Criminal Justice Information Services (CJIS) Security Policy

Version 5.9.2
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Approved by:
CJIS Advisory Policy Board
EXECUTIVE SUMMARY

Law enforcement needs timely and secure access to services that provide data wherever and whenever for stopping and reducing crime. In response to these needs, the Advisory Policy Board (APB) recommended to the Federal Bureau of Investigation (FBI) that the Criminal Justice Information Services (CJIS) Division authorize the expansion of the existing security management structure in 1998. Administered through a shared management philosophy, the CJIS Security Policy contains information security requirements, guidelines, and agreements reflecting the will of law enforcement and criminal justice agencies for protecting the sources, transmission, storage, and generation of Criminal Justice Information (CJI). The Federal Information Security Management Act of 2002 provides further legal basis for the APB approved management, operational, and technical security requirements mandated to protect CJI and by extension the hardware, software and infrastructure required to enable the services provided by the criminal justice community.

The essential premise of the CJIS Security Policy (CJISSECPO) is to provide appropriate controls to protect the full lifecycle of CJI, whether at rest or in transit. The CJIS Security Policy provides guidance for the creation, viewing, modification, transmission, dissemination, storage, and destruction of CJI. This Policy applies to every individual—contractor, private entity, noncriminal justice agency representative, or member of a criminal justice entity—with access to, or who operate in support of, criminal justice services and information.

The CJIS Security Policy integrates presidential directives, federal laws, FBI directives and the criminal justice community’s APB decisions along with nationally recognized guidance from the National Institute of Standards and Technology. The Policy is presented at both strategic and tactical levels and is periodically updated to reflect the security requirements of evolving business models. The Policy features modular sections enabling more frequent updates to address emerging threats and new security measures. The provided security criteria assists agencies with designing and implementing systems to meet a uniform level of risk and security protection while enabling agencies the latitude to institute more stringent security requirements and controls based on their business model and local needs.

The CJIS Security Policy strengthens the partnership between the FBI and CJIS Systems Agencies (CSA), including, in those states with separate authorities, the State Identification Bureaus (SIB). Further, as use of criminal history record information for noncriminal justice purposes continues to expand, the CJIS Security Policy becomes increasingly important in guiding the National Crime Prevention and Privacy Compact Council and State Compact Officers in the secure exchange of criminal justice records.

The Policy describes the vision and captures the security concepts that set the policies, protections, roles, and responsibilities with minimal impact from changes in technology. The Policy empowers CSAs with the insight and ability to tune their security programs according to their risks, needs, budgets, and resource constraints while remaining compliant with the baseline level of security set forth in this Policy. The CJIS Security Policy provides a secure framework of laws, standards, and elements of published and vetted policies for accomplishing the mission across the broad spectrum of the criminal justice and noncriminal justice communities.
## CHANGE MANAGEMENT

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SUMMARY OF CHANGES

Version 5.9.2

APB Approved Changes

1. **Section 5.2 Awareness and Training, Spring 2022, APB#10, SA#4, Modernization**
   **Awareness Training (AT) in the CJISSECPOL**: modernize the CJIS Security Policy requirements for *Awareness and Training Policy and Procedures, Literacy Training and Awareness, Role-Based Training, and Training Records*.

2. **Section 5.6 Identification and Authentication, Spring 2022, APB#10, SA#3, Modernization Identification and Authentication (IA) in the CJISSECPOL**: modernize the CJIS Security Policy requirements for *Identification and Authentication Use of Originating Agency Identifiers in Transactions and Information Exchanges, Policy and Procedures, Identification and Authentication (Organizational Users), Device Identification and Authentication, Identifier Management, Authenticator Management, Authentication Feedback, Cryptographic Module Authentication, Identification and Authentication (Non-Organizational Users), Re-Authentication, and Identity Proofing*.

3. **Section 5.14 System and Services Acquisition, Spring 2022, APB#11, Fast Track #1, Unsupported System Components in the CJISSECPOL**: update the CJIS Security Policy requirements for *Unsupported System Components*.

4. **Section 5.15 System and Information Integrity, Spring 2022, APB#10, SA#5, Modernization System and Information Integrity (SI) in the CJISSECPOL**: modernize the CJIS Security Policy requirements for *System and Information Integrity Policy and Procedures, Flaw Remediation, Malicious Code Protection, System Monitoring, Security Alerts, Advisories, and Directives, Software, Firmware, and Information Integrity, Spam Protection, Information Input Validation, Error Handling, Information Management and Retention, Memory Protection*.

Administrative Changes

1. **Section 5.8 Media Protection (MP), MP-2 Media Access**: modify the discussion to provide a community-relevant example of access to non-digital media.

2. **Appendix A Terms and Definitions**: add a definition for “Non-Digital Media.”

KEY TO APB APPROVED CHANGES (e.g., “Section 5.13 Mobile Devices, Fall 2013, APB#11, SA#6, Future CSP for Mobile Devices: add language”):

- **Section Name and Number**
- **Fall 2013 – Advisory Policy Board cycle and year**
- **APB# – Advisory Policy Board Topic number**
- **SA# – Security and Access Subcommittee Topic number**
- **Topic Paper Title**
- **Summary of change**

1 Administrative changes are vetted through the Security and Access Subcommittee and not the entire APB process.
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1 INTRODUCTION

This section details the purpose of this document, its scope, relationship to other information security policies, and its distribution constraints.

1.1 Purpose

The CJIS Security Policy provides Criminal Justice Agencies (CJA) and Noncriminal Justice Agencies (NCJA) with a minimum set of security requirements for access to Federal Bureau of Investigation (FBI) Criminal Justice Information Services (CJIS) Division systems and information and to protect and safeguard Criminal Justice Information (CJI). This minimum standard of security requirements ensures continuity of information protection. The essential premise of the CJIS Security Policy is to provide the appropriate controls to protect CJI, from creation through dissemination; whether at rest or in transit.

The CJIS Security Policy integrates presidential directives, federal laws, FBI directives, the criminal justice community’s Advisory Policy Board (APB) decisions along with nationally recognized guidance from the National Institute of Standards and Technology (NIST) and the National Crime Prevention and Privacy Compact Council (Compact Council).

1.2 Scope

At the consent of the advisory process, and taking into consideration federal law and state statutes, the CJIS Security Policy applies to all entities with access to, or who operate in support of, FBI CJIS Division’s services and information. The CJIS Security Policy provides minimum security requirements associated with the creation, viewing, modification, transmission, dissemination, storage, or destruction of CJI.

Entities engaged in the interstate exchange of CJI data for noncriminal justice purposes are also governed by the standards and rules promulgated by the Compact Council.

1.3 Relationship to Local Security Policy and Other Policies

The CJIS Security Policy may be used as the sole security policy for the agency. The local agency may complement the CJIS Security Policy with a local policy, or the agency may develop their own stand-alone security policy; however, the CJIS Security Policy shall always be the minimum standard and local policy may augment, or increase the standards, but shall not detract from the CJIS Security Policy standards.

The agency shall develop, disseminate, and maintain formal, documented procedures to facilitate the implementation of the CJIS Security Policy and, where applicable, the local security policy. The policies and procedures shall be consistent with applicable laws, executive orders, directives, policies, regulations, standards, and guidance. Procedures developed for CJIS Security Policy areas can be developed for the security program in general, and for a particular information system, when required.

This document is a compendium of applicable policies in providing guidance on the minimum security controls and requirements needed to access FBI CJIS information and services. These policies include presidential directives, federal laws, FBI directives and the criminal justice community’s APB decisions. State, local, and Tribal CJA may implement more stringent policies.
and requirements. Appendix I contains the references while Appendix E lists the security forums and organizational entities referenced in this document.

1.4 Terminology Used in This Document

The following terms are used interchangeably throughout this document:

- **Agency and Organization**: The two terms in this document refer to any entity that submits or receives information, by any means, to/from FBI CJIS systems or services.
- **Information and Data**: Both terms refer to CJI.
- **System, Information System, Service, or named applications like NCIC**: all refer to connections to the FBI’s criminal justice information repositories and the equipment used to establish said connections.
- **References/Citations/Directives**: Appendix I contains all of the references used in this Policy and may contain additional sources that could apply to any section.

Appendix A and B provide an extensive list of the terms and acronyms.

1.5 Distribution of the CJIS Security Policy

The CJIS Security Policy, version 5.0 and later, is a publicly available document and may be posted and shared without restrictions.
2 CJIS SECURITY POLICY APPROACH

The CJIS Security Policy represents the shared responsibility between FBI CJIS, CJIS Systems Agency (CSA), and the State Identification Bureaus (SIB) of the lawful use and appropriate protection of CJI. The Policy provides a baseline of security requirements for current and planned services and sets a minimum standard for new initiatives.

2.1 CJIS Security Policy Vision Statement

The executive summary of this document describes the vision in terms of business needs for confidentiality, integrity, and availability of information. The APB collaborates with the FBI CJIS Division to ensure that the Policy remains updated to meet evolving business, technology and security needs.

2.2 Architecture Independent

Due to advancing technology and evolving business models, the FBI CJIS Division is transitioning from legacy stovepipe systems and moving toward a flexible services approach. Systems such as National Crime Information Center (NCIC), National Instant Criminal Background Check System (NICS), and Next Generation Identification (NGI) will continue to evolve and may no longer retain their current system platforms, hardware, or program name. However, the data and services provided by these systems will remain stable.

The CJIS Security Policy looks at the data (information), services, and protection controls that apply regardless of the implementation architecture. Architectural independence is not intended to lessen the importance of systems, but provide for the replacement of one technology with another while ensuring the controls required to protect the information remain constant. This objective and conceptual focus on security policy areas provide the guidance and standards while avoiding the impact of the constantly changing landscape of technical innovations. The architectural independence of the Policy provides agencies with the flexibility for tuning their information security infrastructure and policies to reflect their own environments.

2.3 Risk Versus Realism

Every “shall” statement contained within the CJIS Security Policy has been scrutinized for risk versus the reality of resource constraints and real-world application. The purpose of the CJIS Security Policy is to establish the minimum security requirements; therefore, individual agencies are encouraged to implement additional controls to address agency specific risks. Each agency faces risk unique to that agency. It is quite possible that several agencies could encounter the same type of risk however depending on resources would mitigate that risk differently. In that light, a risk-based approach can be used when implementing requirements.
3 ROLES AND RESPONSIBILITIES

3.1 Shared Management Philosophy

In the scope of information security, the FBI CJIS Division employs a shared management philosophy with federal, state, local, and tribal law enforcement agencies. Although an advisory policy board for the NCIC has existed since 1969, the Director of the FBI established the CJIS APB in March 1994 to enable appropriate input and recommend policy with respect to CJIS services. Through the APB and its Subcommittees and Working Groups, consideration is given to the needs of the criminal justice and law enforcement community regarding public policy, statutory and privacy aspects, as well as national security relative to CJIS systems and information. The APB represents federal, state, local, and tribal law enforcement and criminal justice agencies throughout the United States, its territories, and Canada.

The FBI has a similar relationship with the Compact Council, which governs the interstate exchange of criminal history records for noncriminal justice purposes. The Compact Council is mandated by federal law to promulgate rules and procedures for the use of the Interstate Identification Index (III) for noncriminal justice purposes. To meet that responsibility, the Compact Council depends on the CJIS Security Policy as the definitive source for standards defining the security and privacy of records exchanged with noncriminal justice practitioners.

3.2 Roles and Responsibilities for Agencies and Parties

It is the responsibility of all agencies covered under this Policy to ensure the protection of CJI between the FBI CJIS Division and its user community. The following figure provides an abstract representation of the strategic functions and roles such as governance and operations.

![Figure 1 – Overview Diagram of Strategic Functions and Policy Components](image-url)
This section provides a description of the following entities and roles:

1. CJIS Systems Agency.
2. CJIS Systems Officer.
3. Terminal Agency Coordinator.
7. Agency Coordinator.
8. CJIS Systems Agency Information Security Officer.
9. Local Agency Security Officer.
10. FBI CJIS Division Information Security Officer.
11. Repository Manager.
12. Compact Officer.

3.2.1 CJIS Systems Agencies (CSA)

The CSA is responsible for establishing and administering an information technology security program throughout the CSA’s user community, to include the local levels. The head of each CSA shall appoint a CJIS Systems Officer (CSO). The CSA may impose more stringent protection measures than outlined in this document. Such decisions shall be documented and kept current.

3.2.2 CJIS Systems Officer (CSO)

The CSO is an individual located within the CSA responsible for the administration of the CJIS network for the CSA. Pursuant to the Bylaws for the CJIS Advisory Policy Board and Working Groups, the role of CSO shall not be outsourced. The CSO may delegate responsibilities to subordinate agencies. The CSO shall set, maintain, and enforce the following:

1. Standards for the selection, supervision, and separation of personnel who have access to CJI.

2. Policy governing the operation of computers, access devices, circuits, hubs, routers, firewalls, and other components that comprise and support a telecommunications network and related CJIS systems used to process, store, or transmit CJI, guaranteeing the priority, confidentiality, integrity, and availability of service needed by the criminal justice community.
   a. Ensure appropriate use, enforce system discipline, and ensure CJIS Division operating procedures are followed by all users of the respective services and information.
   b. Ensure state/federal agency compliance with policies approved by the APB and adopted by the FBI.
c. Ensure the appointment of the CSA ISO and determine the extent of authority to the CSA ISO.

d. Ensure the designation of a Terminal Agency Coordinator (TAC) within each agency with devices accessing CJIS systems.

e. Ensure each agency having access to CJI has someone designated as the Local Agency Security Officer (LASO).

f. Ensure each LASO receives enhanced security awareness training (ref. Section 5.2).

g. Approve access to FBI CJIS systems.

h. Assume ultimate responsibility for managing the security of CJIS systems within their state and/or agency.

i. Perform other related duties outlined by the user agreements with the FBI CJIS Division.

3. Outsourcing of Criminal Justice Functions

   a. Responsibility for the management of the approved security requirements shall remain with the CJA. Security control includes the authority to enforce the standards for the selection, supervision, and separation of personnel who have access to CJI; set and enforce policy governing the operation of computers, circuits, and telecommunications terminals used to process, store, or transmit CJI; and to guarantee the priority service needed by the criminal justice community.

   b. Responsibility for the management control of network security shall remain with the CJA. Management control of network security includes the authority to enforce the standards for the selection, supervision, and separation of personnel who have access to CJI; set and enforce policy governing the operation of circuits and network equipment used to transmit CJI; and to guarantee the priority service as determined by the criminal justice community.

3.2.3 Terminal Agency Coordinator (TAC)

The TAC serves as the point-of-contact at the local agency for matters relating to CJIS information access. The TAC administers CJIS systems programs within the local agency and oversees the agency’s compliance with CJIS systems policies.

3.2.4 Criminal Justice Agency (CJA)

A CJA is defined as a court, a governmental agency, or any subunit of a governmental agency which performs the administration of criminal justice pursuant to a statute or executive order and which allocates a substantial part of its annual budget to the administration of criminal justice. State and federal Inspectors General Offices are included.

3.2.5 Noncriminal Justice Agency (NCJA)

A NCJA is defined (for the purposes of access to CJI) as an entity or any subunit thereof that provides services primarily for purposes other than the administration of criminal justice.
3.2.6 Contracting Government Agency (CGA)

A CGA is a government agency, whether a CJA or a NCJA, that enters into an agreement with a private contractor subject to the CJIS Security Addendum. The CGA entering into an agreement with a contractor shall appoint an agency coordinator.

3.2.7 Agency Coordinator (AC)

An AC is a staff member of the CGA who manages the agreement between the Contractor and agency. The AC shall be responsible for the supervision and integrity of the system, training and continuing education of employees and operators, scheduling of initial training and testing, and certification testing and all required reports by NCIC. The AC shall:

1. Understand the communications, records capabilities, and needs of the Contractor which is accessing federal and state records through or because of its relationship with the CGA.
2. Participate in related meetings and provide input and comments for system improvement.
3. Receive information from the CGA (e.g., system updates) and disseminate it to appropriate Contractor employees.
4. Maintain and update manuals applicable to the effectuation of the agreement, and provide them to the Contractor.
5. Maintain up-to-date records of Contractor’s employees who access the system, including name, date of birth, social security number, date fingerprint card(s) submitted, date security clearance issued, and date initially trained, tested, certified or recertified (if applicable).
6. Train or ensure the training of Contractor personnel. If Contractor personnel access NCIC, schedule the operators for testing or a certification exam with the CSA staff, or AC staff with permission from the CSA staff. Schedule new operators for the certification exam within six (6) months of assignment. Schedule certified operators for biennial recertification testing within thirty (30) days prior to the expiration of certification. Schedule operators for other mandated class.
7. The AC will not permit an untrained/untested or non-certified Contractor employee to access CJI or systems supporting CJI where access to CJI can be gained.
8. Where appropriate, ensure compliance by the Contractor with NCIC validation requirements.
9. Provide completed applicant fingerprint cards on each Contractor employee who accesses the system to the CGA (or, where appropriate, CSA) for criminal background investigation prior to such employee accessing the system.
10. Any other responsibility for the AC promulgated by the FBI.

3.2.8 CJIS Systems Agency Information Security Officer (CSA ISO)

The CSA ISO shall:

1. Serve as the security point of contact (POC) to the FBI CJIS Division ISO.
2. Document technical compliance with the CJIS Security Policy with the goal to assure the confidentiality, integrity, and availability of criminal justice information to the user community throughout the CSA’s user community, to include the local level.

3. Document and provide assistance for implementing the security-related controls for the Interface Agency and its users.

4. Establish a security incident response and reporting procedure to discover, investigate, document, and report to the CSA, the affected criminal justice agency, and the FBI CJIS Division ISO major incidents that significantly endanger the security or integrity of CJI.

3.2.9 Local Agency Security Officer (LASO)

Each LASO shall:

1. Identify who is using the CSA approved hardware, software, and firmware and ensure no unauthorized individuals or processes have access to the same.

2. Identify and document how the equipment is connected to the state system.

3. Ensure that personnel security screening procedures are being followed as stated in this Policy.

4. Ensure the approved and appropriate security measures are in place and working as expected.

5. Support policy compliance and ensure the CSA ISO is promptly informed of security incidents.

3.2.10 FBI CJIS Division Information Security Officer (FBI CJIS ISO)

The FBI CJIS ISO shall:

1. Maintain the CJIS Security Policy.

2. Disseminate the FBI Director approved CJIS Security Policy.

3. Serve as a liaison with the CSA’s ISO and with other personnel across the CJIS community and in this regard provide technical guidance as to the intent and implementation of operational and technical policy issues.

4. Serve as a point-of-contact (POC) for computer incident notification and distribution of security alerts to the CSOs and ISOs.

5. Assist with developing audit compliance guidelines as well as identifying and reconciling security-related issues.

6. Develop and participate in information security training programs for the CSOs and ISOs, and provide a means by which to acquire feedback to measure the effectiveness and success of such training.

7. Maintain a security policy resource center (SPRC) on FBI.gov and keep the CSOs and ISOs updated on pertinent information.
3.2.11 Repository Manager

The State Identification Bureau (SIB) Chief, i.e., Repository Manager or Chief Administrator, is the designated manager of the agency having oversight responsibility for a state’s fingerprint identification services. If both state fingerprint identification services and CJIS systems control are managed within the same state agency, the SIB Chief and CSO may be the same person.

3.2.12 Compact Officer

Pursuant to the National Crime Prevention and Privacy Compact, each party state shall appoint a Compact Officer who shall ensure that Compact provisions and rules, procedures, and standards established by the Compact Council are complied with in their respective state.
4 CRIMINAL JUSTICE INFORMATION AND PERSONALLY IDENTIFIABLE INFORMATION

4.1 Criminal Justice Information (CJI)

Criminal Justice Information is the term used to refer to all of the FBI CJIS provided data necessary for law enforcement and civil agencies to perform their missions including, but not limited to biometric, identity history, biographic, property, and case/incident history data. The following categories of CJI describe the various data sets housed by the FBI CJIS architecture:

1. Biometric Data—data derived from one or more intrinsic physical or behavioral traits of humans typically for the purpose of uniquely identifying individuals from within a population. Used to identify individuals, to include: fingerprints, palm prints, iris scans, and facial recognition data.

2. Identity History Data—textual data that corresponds with an individual’s biometric data, providing a history of criminal and/or civil events for the identified individual.

3. Biographic Data—information about individuals associated with a unique case, and not necessarily connected to identity data. Biographic data does not provide a history of an individual, only information related to a unique case.

4. Property Data—information about vehicles and property associated with crime when accompanied by any personally identifiable information (PII).

5. Case/Incident History—information about the history of criminal incidents.

The following type of data are exempt from the protection levels required for CJI: transaction control type numbers (e.g., ORI, NIC, UCN, etc.) when not accompanied by information that reveals CJI or PII.

The intent of the CJIS Security Policy is to ensure the protection of the aforementioned CJI until the information is: released to the public via authorized dissemination (e.g., within a court system; presented in crime reports data; released in the interest of public safety); purged or destroyed in accordance with applicable record retention rules. CJI introduced into the court system pursuant to a judicial proceeding that can be released to the public via a public records request is not subject to the CJIS Security Policy.

4.1.1 Criminal History Record Information (CHRI)

Criminal History Record Information (CHRI), sometimes informally referred to as “restricted data”, is a subset of CJI. Due to its comparatively sensitive nature, additional controls are required for the access, use and dissemination of CHRI. In addition to the dissemination restrictions outlined below, Title 28, Part 20, Code of Federal Regulations (CFR), defines CHRI and provides the regulatory guidance for dissemination of CHRI. While the CJIS Security Policy attempts to be architecturally independent, the III and the NCIC are specifically identified in Title 28, Part 20, CFR, and the NCIC Operating Manual, as associated with CHRI.
4.2 Access, Use and Dissemination of Criminal History Record Information (CHRI), NCIC Restricted Files Information, and NCIC Non-Restricted Files Information

This section describes the requirements for the access, use and dissemination of CHRI, NCIC restricted files information, and NCIC non-restricted files information.

4.2.1 Proper Access, Use, and Dissemination of CHRI Information

Information obtained from the III is considered CHRI. Rules governing the access, use, and dissemination of CHRI are found in Title 28, Part 20, CFR. The III shall be accessed only for an authorized purpose. Further, CHRI shall only be used for an authorized purpose consistent with the purpose for which III was accessed. Dissemination to another agency is authorized if (a) the other agency is an Authorized Recipient of such information and is being serviced by the accessing agency, or (b) the other agency is performing personnel and appointment functions for criminal justice employment applicants.

4.2.2 Proper Access, Use, and Dissemination of NCIC Restricted Files Information

The NCIC hosts restricted files and non-restricted files. NCIC restricted files are distinguished from NCIC non-restricted files by the policies governing their access and use. Proper access to, use, and dissemination of data from restricted files shall be consistent with the access, use, and dissemination policies concerning the III described in Title 28, Part 20, CFR, and the NCIC Operating Manual. The restricted files, which shall be protected as CHRI, are as follows:

1. Gang Files
2. Threat Screening Center Files
3. Supervised Release Files
4. National Sex Offender Registry Files
5. Historical Protection Order Files of the NCIC
6. Identity Theft Files
7. Protective Interest Files
8. Person With Information (PWI) data in the Missing Person Files
9. Violent Person File
10. NICS Denied Transactions File

The remaining NCIC files are considered non-restricted files.

4.2.3 Proper Access, Use, and Dissemination of NCIC Non-Restricted Files Information

4.2.3.1 For Official Purposes

NCIC non-restricted files are those not listed as restricted files in Section 4.2.2. NCIC non-restricted files information may be accessed and used for any authorized purpose consistent with
the inquiring agency’s responsibility. Information obtained may be disseminated to (a) other
government agencies or (b) private entities authorized by law to receive such information for any
purpose consistent with their responsibilities.

4.2.3.2 For Other Authorized Purposes
NCIC non-restricted files may be accessed for other purposes consistent with the resources of the
inquiring agency; however, requests for bulk data are discouraged. Information derived from
NCIC non-restricted files for other than law enforcement purposes can be used by authorized
criminal justice personnel only to confirm the status of a person or property (i.e., wanted or stolen).
An inquiring agency is authorized to charge a nominal administrative fee for such service. Non-
restricted files information shall not be disseminated commercially.

A response to a NCIC person inquiry may include NCIC restricted files information as well as
NCIC non-restricted files information. Agencies shall not disseminate restricted files information
for purposes other than law enforcement.

4.2.3.3 CSO Authority in Other Circumstances
If no federal, state or local law or policy prohibition exists, the CSO may exercise discretion to
approve or deny dissemination of NCIC non-restricted file information.

4.2.4 Storage
When CHRI is stored, agencies shall establish appropriate administrative, technical and physical
safeguards to ensure the security and confidentiality of the information. These records shall be
stored for extended periods only when they are key elements for the integrity and/or utility of case
files and/or criminal record files. See Section 5.9 for physical security controls.

4.2.5 Justification and Penalties

4.2.5.1 Justification
In addition to the use of purpose codes and logging information, all users shall provide a reason
for all III inquiries whenever requested by NCIC System Managers, CSAs, local agency
administrators, or their representatives.

4.2.5.2 Penalties
Improper access, use or dissemination of CHRI and NCIC Non-Restricted Files information is
serious and may result in administrative sanctions including, but not limited to, termination of
services and state and federal criminal penalties.

4.3 Personally Identifiable Information (PII)
For the purposes of this document, PII is information which can be used to distinguish or trace an
individual’s identity, such as name, social security number, or biometric records, alone or when
combined with other personal or identifying information which is linked or linkable to a specific
individual, such as date and place of birth, or mother’s maiden name. Any FBI CJIS provided data
maintained by an agency, including but not limited to, education, financial transactions, medical
history, and criminal or employment history may include PII. A criminal history record for
example inherently contains PII as would a Law Enforcement National Data Exchange (N-DEx) case file.

PII shall be extracted from CJI for the purpose of official business only. Agencies shall develop policies, based on state and local privacy rules, to ensure appropriate controls are applied when handling PII extracted from CJI. Due to the expansive nature of PII, this Policy does not specify auditing, logging, or personnel security requirements associated with the life cycle of PII.

**Figure 2 – Dissemination of restricted and non-restricted NCIC data**

A citizen of Springfield went to the Springfield Police Department to request whether his new neighbor, who had been acting suspiciously, had an outstanding warrant. The Springfield Police Department ran an NCIC persons inquiry, which produced a response that included a Wanted Person File (non-restricted file) record and a Threat Screening Center File (restricted file) record. The Springfield Police Department advised the citizen of the outstanding warrant but did not disclose any information concerning the subject being on the Threat Screening Center File.
5 POLICY AND IMPLEMENTATION

The policy areas focus upon the data and services that the FBI CJIS Division exchanges and provides to the criminal justice community and its partners. Each policy area provides both strategic reasoning and tactical implementation requirements and standards.

While the major theme of the policy areas is concerned with electronic exchange directly with the FBI, it is understood that further dissemination of CJI to Authorized Recipients by various means (hard copy, e-mail, web posting, etc.) constitutes a significant portion of CJI exchanges. Regardless of its form, use, or method of dissemination, CJI requires protection throughout its life.

Not every consumer of FBI CJIS services will encounter all of the policy areas therefore the circumstances of applicability are based on individual agency/entity configurations and usage. Use cases within each of the policy areas will help users relate the Policy to their own agency circumstances. The policy areas are:

- Policy Area 1—Information Exchange Agreements
- Policy Area 2—Awareness and Training (AT)
- Policy Area 3—Incident Response
- Policy Area 4—Auditing and Accountability
- Policy Area 5—Access Control
- Policy Area 6—Identification and Authentication (IA)
- Policy Area 7—Configuration Management
- Policy Area 8—Media Protection (MP)
- Policy Area 9—Physical Protection
- Policy Area 10—Systems and Communications Protection
- Policy Area 11—Formal Audits
- Policy Area 12—Personnel Security
- Policy Area 13—Mobile Devices
- Policy Area 14—System and Services Acquisition (SA)
- Policy Area 15—System and Information Integrity (SI)
5.1 Policy Area 1: Information Exchange Agreements

The information shared through communication mediums shall be protected with appropriate security safeguards. The agreements established by entities sharing information across systems and communications mediums are vital to ensuring all parties fully understand and agree to a set of security standards.

5.1.1 Information Exchange

Before exchanging CJI, agencies shall put formal agreements in place that specify security controls. The exchange of information may take several forms including electronic mail, instant messages, web services, facsimile, hard copy, and information systems sending, receiving and storing CJI.

Information exchange agreements outline the roles, responsibilities, and data ownership between agencies and any external parties. Information exchange agreements for agencies sharing CJI data that is sent to and/or received from the FBI CJIS shall specify the security controls and conditions described in this document.

Information exchange agreements shall be supported by documentation committing both parties to the terms of information exchange. As described in subsequent sections, different agreements and policies apply, depending on whether the parties involved are CJAs or NCJAs. See Appendix D for examples of Information Exchange Agreements.

There may be instances, on an ad-hoc basis, where CJI is authorized for further dissemination to Authorized Recipients not covered by an information exchange agreement with the releasing agency. In these instances the dissemination of CJI is considered to be secondary dissemination. Law Enforcement and civil agencies shall have a local policy to validate a requestor of CJI as an authorized recipient before disseminating CJI. See Section 5.1.3 for secondary dissemination guidance.

5.1.1.1 Information Handling

Procedures for handling and storage of information shall be established to protect that information from unauthorized disclosure, alteration or misuse. Using the requirements in this Policy as a starting point, the procedures shall apply to the handling, processing, storing, and communication of CJI. These procedures apply to the exchange of CJI no matter the form of exchange.

The policies for information handling and protection also apply to using CJI shared with or received from FBI CJIS for noncriminal justice purposes. In general, a noncriminal justice purpose includes the use of criminal history records for purposes authorized by federal or state law other than purposes relating to the administration of criminal justice, including – but not limited to - employment suitability, licensing determinations, immigration and naturalization matters, and national security clearances.

5.1.1.2 State and Federal Agency User Agreements

Each CSA head or SIB Chief shall execute a signed written user agreement with the FBI CJIS Division stating their willingness to demonstrate conformity with this Policy before accessing and participating in CJIS records information programs. This agreement shall include the standards and sanctions governing utilization of CJIS systems. As coordinated through the particular CSA
or SIB Chief, each Interface Agency shall also allow the FBI to periodically test the ability to
penetrate the FBI’s network through the external network connection or system. All user
agreements with the FBI CJIS Division shall be coordinated with the CSA head.

5.1.1.3 Criminal Justice Agency User Agreements

Any CJA receiving access to CJI shall enter into a signed written agreement with the appropriate
signatory authority of the CSA providing the access. The written agreement shall specify the FBI
CJIS systems and services to which the agency will have access, and the FBI CJIS Division
policies to which the agency must adhere. These agreements shall include:

1. Audit.
2. Dissemination.
3. Hit confirmation.
4. Logging.
5. Quality Assurance (QA).
6. Screening (Pre-Employment).
8. Timeliness.
10. Use of the system.
11. Validation.

5.1.1.4 Interagency and Management Control Agreements

A NCJA (government) designated to perform criminal justice functions for a CJA shall be eligible
for access to the CJI. Access shall be permitted when such designation is authorized pursuant to
executive order, statute, regulation, or interagency agreement. The NCJA shall sign and execute a
management control agreement (MCA) with the CJA, which stipulates management control of the
criminal justice function remains solely with the CJA. The MCA may be a separate document or
included with the language of an interagency agreement. An example of an NCJA (government)
is a city information technology (IT) department.

5.1.1.5 Private Contractor User Agreements and CJIS Security Addendum

The CJIS Security Addendum is a uniform addendum to an agreement between the government
agency and a private contractor, approved by the Attorney General of the United States, which
specifically authorizes access to CHRI, limits the use of the information to the purposes for which
it is provided, ensures the security and confidentiality of the information is consistent with existing
regulations and the CJIS Security Policy, provides for sanctions, and contains such other
provisions as the Attorney General may require.

Private contractors who perform criminal justice functions shall meet the same training and
certification criteria required by governmental agencies performing a similar function, and shall
be subject to the same extent of audit review as are local user agencies. All private contractors
who perform criminal justice functions shall acknowledge, via signing of the CJIS Security Addendum Certification page, and abide by all aspects of the CJIS Security Addendum. The CJIS Security Addendum is presented in Appendix H. Modifications to the CJIS Security Addendum shall be enacted only by the FBI.

1. Private contractors designated to perform criminal justice functions for a CJA shall be eligible for access to CJI. Access shall be permitted pursuant to an agreement which specifically identifies the agency’s purpose and scope of providing services for the administration of criminal justice. The agreement between the CJA and the private contractor shall incorporate the CJIS Security Addendum approved by the Director of the FBI, acting for the U.S. Attorney General, as referenced in Title 28 CFR 20.33 (a)(7).

2. Private contractors designated to perform criminal justice functions on behalf of a NCJA (government) shall be eligible for access to CJI. Access shall be permitted pursuant to an agreement which specifically identifies the agency’s purpose and scope of providing services for the administration of criminal justice. The agreement between the NCJA and the private contractor shall incorporate the CJIS Security Addendum approved by the Director of the FBI, acting for the U.S. Attorney General, as referenced in Title 28 CFR 20.33 (a)(7).

5.1.1.6 Agency User Agreements

A NCJA (public) designated to request civil fingerprint-based background checks, with the full consent of the individual to whom a background check is taking place, for noncriminal justice functions, shall be eligible for access to CJI. Access shall be permitted when such designation is authorized pursuant to federal law or state statute approved by the U.S. Attorney General. A NCJA (public) receiving access to CJI shall enter into a signed written agreement with the appropriate signatory authority of the CSA/SIB providing the access. An example of a NCJA (public) is a county school board.

A NCJA (private) designated to request civil fingerprint-based background checks, with the full consent of the individual to whom a background check is taking place, for noncriminal justice functions, shall be eligible for access to CJI. Access shall be permitted when such designation is authorized pursuant to federal law or state statute approved by the U.S. Attorney General. A NCJA (private) receiving access to CJI shall enter into a signed written agreement with the appropriate signatory authority of the CSA, SIB, or authorized agency providing the access. An example of a NCJA (private) is a local bank.

All NCJAs accessing CJI shall be subject to all pertinent areas of the CJIS Security Policy (see Appendix J for supplemental guidance). Each NCJA that directly accesses FBI CJI shall also allow the FBI to periodically test the ability to penetrate the FBI’s network through the external network connection or system.

5.1.1.7 Outsourcing Standards for Channelers

Channelers designated to request civil fingerprint-based background checks or noncriminal justice ancillary functions on behalf of a NCJA (public) or NCJA (private) for noncriminal justice functions shall be eligible for access to CJI. Access shall be permitted when such designation is authorized pursuant to federal law or state statute approved by the U.S. Attorney General. All Channelers accessing CJI shall be subject to the terms and conditions described in the Compact
Council Security and Management Control Outsourcing Standard. Each Channeler that directly accesses CJI shall also allow the FBI to conduct periodic penetration testing.

Channelers leveraging CJI to perform civil functions on behalf of an Authorized Recipient shall meet the same training and certification criteria required by governmental agencies performing a similar function, and shall be subject to the same extent of audit review as are local user agencies.

5.1.1.8 Outsourcing Standards for Non-Channelers

Contractors designated to perform noncriminal justice ancillary functions on behalf of a NCJA (public) or NCJA (private) for noncriminal justice functions shall be eligible for access to CJI. Access shall be permitted when such designation is authorized pursuant to federal law or state statute approved by the U.S. Attorney General. All contractors accessing CJI shall be subject to the terms and conditions described in the Compact Council Outsourcing Standard for Non-Channelers. Contractors leveraging CJI to perform civil functions on behalf of an Authorized Recipient shall meet the same training and certification criteria required by governmental agencies performing a similar function, and shall be subject to the same extent of audit review as are local user agencies.

5.1.2 Monitoring, Review, and Delivery of Services

As specified in the interagency agreements, MCAs, and contractual agreements with private contractors, the services, reports and records provided by the service provider shall be regularly monitored and reviewed. The CJA, authorized agency, or FBI shall maintain sufficient overall control and visibility into all security aspects to include, but not limited to, identification of vulnerabilities and information security incident reporting/response. The incident reporting/response process used by the service provider shall conform to the incident reporting/response specifications provided in this Policy.

5.1.2.1 Managing Changes to Service Providers

Any changes to services provided by a service provider shall be managed by the CJA, authorized agency, or FBI. This includes provision of services, changes to existing services, and new services. Evaluation of the risks to the agency shall be undertaken based on the criticality of the data, system, and the impact of the change.

5.1.3 Secondary Dissemination

If CHRI is released to another authorized agency, and that agency was not part of the releasing agency’s primary information exchange agreement(s), the releasing agency shall log such dissemination.

5.1.4 Secondary Dissemination of Non-CHRI CJI

If CJI does not contain CHRI and is not part of an information exchange agreement then it does not need to be logged. Dissemination shall conform to the local policy validating the requestor of the CJI as an employee and/or contractor of a law enforcement agency or civil agency requiring the CJI to perform their mission or a member of the public receiving CJI via authorized dissemination.
A local police department executed a Memorandum of Understanding (MOU) for the interface with their state CSA. The local police department also executed an MOU (which included an MCA) with the county information technology (IT) department for the day-to-day operations of their criminal-justice infrastructure. The county IT department, in turn, outsourced operations to a local vendor who signed the CJIS Security Addendum.
5.2 AWARENESS AND TRAINING (AT)

Security training is key to the human element of information security. All users with authorized access to CJI should be made aware of their individual responsibilities and expected behavior when accessing CJI and the systems which process CJI. LASOs require enhanced training on the specific duties and responsibilities of those positions and the impact those positions have on the overall security of information systems.

AT-1 POLICY AND PROCEDURES

Control:

a. Develop, document, and disseminate to all personnel when their unescorted logical or physical access to any information system results in the ability, right, or privilege to view, modify, or make use of unencrypted CJI:

1. Organization-level awareness and training policy that:
   - (a) Addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance; and
   - (b) Is consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines; and

2. Procedures to facilitate the implementation of the awareness and training policy and the associated awareness and training controls;

b. Designate organizational personnel with information security awareness and training responsibilities to manage the development, documentation, and dissemination of the awareness and training policy and procedures; and

c. Review and update the current awareness and training:

1. Policy annually and following changes in the information system operating environment, when security incidents occur, or when changes to the CJIS Security Policy are made; and

2. Procedures annually and following changes in the information system operating environment, when security incidents occur, or when changes to the CJIS Security Policy are made.

Discussion: Awareness and training policy and procedures address the controls in the AT family that are implemented within systems and organizations. The risk management strategy is an important factor in establishing such policies and procedures. Policies and procedures contribute to security and privacy assurance. Therefore, it is important that security and privacy programs collaborate on the development of awareness and training policy and procedures. Security and privacy program policies and procedures at the organization level are preferable, in general, and may obviate the need for mission- or system-specific policies and procedures. The policy can be included as part of the general security and privacy policy or be represented by multiple policies that reflect the complex nature of organizations. Procedures can be established for security and privacy programs, for mission or business

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2 This requirement is sanctionable for audit beginning October 1, 2023
processes, and for systems, if needed. Procedures describe how the policies or controls are implemented and can be directed at the individual or role that is the object of the procedure. Procedures can be documented in system security and privacy plans or in one or more separate documents. Events that may precipitate an update to awareness and training policy and procedures include assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies, standards, and guidelines. Simply restating controls does not constitute an organizational policy or procedure. Related Controls: PS-8, SI-12.

**AT-2 LITERACY TRAINING AND AWARENESS**

**Control:**

a. Provide security and privacy literacy training to system users (including managers, senior executives, and contractors):

1. As part of initial training for new users prior to accessing CJI and annually thereafter; and
2. When required by system changes or within 30 days of any security event for individuals involved in the event;

b. Employ one or more of the following techniques to increase the security and privacy awareness of system users:

1. Displaying posters
2. Offering supplies inscribed with security and privacy reminders
3. Displaying logon screen messages
4. Generating email advisories or notices from organizational officials
5. Conducting awareness events

c. Update literacy training and awareness content annually and following changes in the information system operating environment, when security incidents occur, or when changes are made in the CJIS Security Policy; and

d. Incorporate lessons learned from internal or external security incidents or breaches into literacy training and awareness techniques.

**Discussion:** Organizations provide basic and advanced levels of literacy training to system users, including measures to test the knowledge level of users. Organizations determine the content of literacy training and awareness based on specific organizational requirements, the systems to which personnel have authorized access, and work environments (e.g., telework). The content includes an understanding of the need for security and privacy as well as actions by users to maintain security and personal privacy and to respond to suspected incidents. The content addresses the need for operations security and the handling of personally identifiable information.

Awareness techniques include displaying posters, offering supplies inscribed with security and privacy reminders, displaying logon screen messages, generating email advisories or notices.
from organizational officials, and conducting awareness events. Literacy training after the initial training described in AT-2a.1 is conducted at a minimum frequency consistent with applicable laws, directives, regulations, and policies. Subsequent literacy training may be satisfied by one or more short ad hoc sessions and include topical information on recent attack schemes, changes to organizational security and privacy policies, revised security and privacy expectations, or a subset of topics from the initial training. Updating literacy training and awareness content on a regular basis helps to ensure that the content remains relevant. Events that may precipitate an update to literacy training and awareness content include, but are not limited to, assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies, standards, and guidelines.


Control Enhancements:

(2) LITERACY TRAINING AND AWARENESS | INSIDER THREAT

Control:

Provide literacy training on recognizing and reporting potential indicators of insider threat.

Discussion: Potential indicators and possible precursors of insider threat can include behaviors such as inordinate, long-term job dissatisfaction; attempts to gain access to information not required for job performance; unexplained access to financial resources; bullying or harassment of fellow employees; workplace violence; and other serious violations of policies, procedures, directives, regulations, rules, or practices. Literacy training includes how to communicate the concerns of employees and management regarding potential indicators of insider threat through channels established by the organization and in accordance with established policies and procedures. Organizations may consider tailoring insider threat awareness topics to the role. For example, training for managers may be focused on changes in the behavior of team members, while training for employees may be focused on more general observations.

(3) LITERACY TRAINING AND AWARENESS | SOCIAL ENGINEERING AND MINING

Control:

Provide literacy training on recognizing and reporting potential and actual instances of social engineering and social mining.

Discussion: Social engineering is an attempt to trick an individual into revealing information or taking an action that can be used to breach, compromise, or otherwise adversely impact a system. Social engineering includes phishing, pretexting, impersonation, baiting, quid pro quo, thread-jacking, social media exploitation, and tailgating. Social mining is an attempt to gather information about the organization that may be used to support future attacks. Literacy training includes information on how to communicate the concerns of employees and management regarding potential and actual instances of social engineering and data mining through organizational channels based on established policies and procedures.
AT-3 ROLE-BASED TRAINING

Control:

a. Provide role-based security and privacy training to personnel with the following roles and responsibilities:
   
   - All individuals with unescorted access to a physically secure location;
   - General User: A user, but not a process, who is authorized to use an information system;
   - Privileged User: A user that is authorized (and, therefore, trusted) to perform security-relevant functions that general users are not authorized to perform;
   - Organizational Personnel with Security Responsibilities: Personnel with the responsibility to ensure the confidentiality, integrity, and availability of CJI and the implementation of technology in a manner compliant with the CJISSECPOL.

1. Before authorizing access to the system, information, or performing assigned duties, and annually thereafter; and

2. When required by system changes.

b. Update role-based training content annually and following audits of the CSA and local agencies; changes in the information system operating environment; security incidents; or when changes are made to the CJIS Security Policy;

c. Incorporate lessons learned from internal or external security incidents or breaches into role-based training;

d. Incorporate the minimum following topics into the appropriate role-based training content:

   1. All individuals with unescorted access to a physically secure location
      
      a. Access, Use and Dissemination of Criminal History Record Information (CHRI), NCIC Restricted Files Information, and NCIC Non-Restricted Files Information Penalties
      b. Reporting Security Events
      c. Incident Response Training
      d. System Use Notification
      e. Physical Access Authorizations
      f. Physical Access Control
      g. Monitoring Physical Access
      h. Visitor Control
      i. Personnel Sanctions

   2. General User: A user, but not a process, who is authorized to use an information system. In addition to AT-3 (d) (1) above, include the following topics:
      
      a. Criminal Justice Information
      b. Proper Access, Use, and Dissemination of NCIC Non-Restricted Files Information
      c. Personally Identifiable Information
d. Information Handling
e. Media Storage
f. Media Access
g. Audit Monitoring, Analysis, and Reporting
h. Access Enforcement
i. Least Privilege
j. System Access Control
k. Access Control Criteria
l. System Use Notification
m. Session Lock
n. Personally Owned Information Systems
o. Password
p. Access Control for Display Medium
q. Encryption
r. Malicious Code Protection
s. Spam and Spyware Protection
t. Cellular Devices
u. Mobile Device Management
v. Wireless Device Risk Mitigations
w. Wireless Device Malicious Code Protection
x. Literacy Training and Awareness/Social Engineering and Mining
y. Identification and Authentication (Organizational Users)
z. Media Protection

3. Privileged User: A user that is authorized (and, therefore, trusted) to perform security-relevant functions that general users are not authorized to perform. In addition to AT-3 (d) (1) and (2) above, include the following topics:
   a. Access Control
   b. System and Communications Protection and Information Integrity
   c. Patch Management
d. Data backup and storage—centralized or decentralized approach
e. Most recent changes to the CJIS Security Policy

4. Organizational Personnel with Security Responsibilities: Personnel with the responsibility to ensure the confidentiality, integrity, and availability of CJIS and the implementation of technology in a manner compliant with the CJISSECPO. In addition to AT-3 (d) (1), (2), and (3) above, include the following topics:
   a. Local Agency Security Officer Role
   b. Authorized Recipient Security Officer Role²
c. Additional state/local/tribal/territorial or federal agency roles and responsibilities
d. Summary of audit findings from previous state audits of local agencies

² This requirement is sanctionable for audit beginning October 1, 2023
e. Findings from the last FBI CJIS Division audit

Discussion: Organizations determine the content of training based on the assigned roles and responsibilities of individuals as well as the security and privacy requirements of organizations and the systems to which personnel have authorized access, including technical training specifically tailored for assigned duties. Roles that may require role-based training include senior leaders or management officials (e.g., head of agency/chief executive officer, chief information officer, senior accountable official for risk management, senior agency information security officer, senior agency official for privacy), system owners; authorizing officials; system security officers; privacy officers; acquisition and procurement officials; enterprise architects; systems engineers; software developers; systems security engineers; privacy engineers; system, network, and database administrators; auditors; personnel conducting configuration management activities; personnel performing verification and validation activities; personnel with access to system-level software; control assessors; personnel with contingency planning and incident response duties; personnel with privacy management responsibilities; and personnel with access to personally identifiable information.

Comprehensive role-based training addresses management, operational, and technical roles and responsibilities covering physical, personnel, and technical controls. Role-based training also includes policies, procedures, tools, methods, and artifacts for the security and privacy roles defined. Organizations provide the training necessary for individuals to fulfill their responsibilities related to operations and supply chain risk management within the context of organizational security and privacy programs. Role-based training also applies to contractors who provide services to federal agencies. Types of training include web-based and computer-based training, classroom-style training, and hands-on training (including micro-training). Updating role-based training on a regular basis helps to ensure that the content remains relevant and effective. Events that may precipitate an update to role-based training content include, but are not limited to, assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies, standards, and guidelines.


Control Enhancements:

(5) ROLE-BASED TRAINING | PROCESSING PERSONALLY IDENTIFIABLE INFORMATION

Control:

Provide all personnel when their unescorted logical or physical access to any information system results in the ability, right, or privilege to view, modify, or make use of unencrypted CJI with

2 This requirement is sanctionable for audit beginning October 1, 2023
initial and annual training in the employment and operation of personally identifiable information processing and transparency controls.

Discussion: Personally identifiable information processing and transparency controls include the organization’s authority to process personally identifiable information and personally identifiable information processing purposes. Role-based training for federal agencies addresses the types of information that may constitute personally identifiable information and the risks, considerations, and obligations associated with its processing. Such training also considers the authority to process personally identifiable information documented in privacy policies and notices, system of records notices, computer matching agreements and notices, privacy impact assessments, [PRIVACT] statements, contracts, information sharing agreements, memoranda of understanding, and/or other documentation.

**AT-4 TRAINING RECORDS**

Control:

a. Document and monitor information security and privacy training activities, including security and privacy awareness training and specific role-based security and privacy training; and

b. Retain individual training records for a minimum of three years.

Discussion: Documentation for specialized training may be maintained by individual supervisors at the discretion of the organization. The National Archives and Records Administration provides guidance on records retention for federal agencies. Retention of records for three (3) years accounts for a triennial audit cycle.

Related Controls: AT-2, AT-3, CP-3, IR-2, SI-12.

Figure 4 – Security Awareness Training Use Cases

<table>
<thead>
<tr>
<th>Use Case 1</th>
<th>Awareness and Training Program Implementation by a Local Police Department</th>
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</thead>
<tbody>
<tr>
<td>A local police department with a staff of 20 sworn criminal justice professionals and 15 support personnel worked with a vendor to develop role-specific awareness training, and required all staff to complete this training upon assignment and every year thereafter. The vendor maintained the training records for the police department’s entire staff, and provided reporting to the department to help it ensure compliance with the CJIS Security Policy.</td>
<td></td>
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<table>
<thead>
<tr>
<th>Use Case 2</th>
<th>All individuals with unescorted access to a physically secure location</th>
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</thead>
<tbody>
<tr>
<td>A local police department hires custodial staff that will have physical access throughout the PD (a physically secure location) after normal business hours to clean the facility. These personnel have unescorted access to a physically secure location and therefore must be given the awareness training on all the topics identified in CJISSECPOL AT-3 d 1.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Case 3</th>
<th>General User Awareness and Training</th>
</tr>
</thead>
</table>
A school district maintains a locked file cabinet with hard copies of background check results of all teachers and employees which may include CJI (CHRI). Only authorized personnel who have the ability to open the cabinet are required to be given the baseline security awareness training on all the topics identified in CJISSECPO-POL AT-3 d 1 and 2.

Use Case 4 – General User Awareness and Training
A County Sheriff’s Office has employed a number of dispatchers. Part of the function of these dispatchers is to run CJI queries at the request of the Sheriff and deputies. As part of their daily duties, the dispatchers have access to CJI both logically (running queries) and physically (printed copies of reports containing CJI). These dispatchers are entrusted with direct access to CJI and are therefore required to be given the awareness training on all the topics identified in CJISSECPO-POL AT-3 d 1 and 2.

Use Case 5 – Privileged User Awareness and Training
The State Police has hired a number of system and network administrator personnel to help bolster security of the state network. Part of their daily duties may include creating accounts for new personnel, implementing security patches for existing systems, creating backups of existing systems, and implementing access controls throughout the network. These administrators have privileged access to CJI and CJI-processing systems and are therefore required to be given the awareness training on all the topics identified in CJISSECPO-POL AT-3 d 1, 2, and 3.
5.3 Policy Area 3: Incident Response

The security risk of both accidental and malicious attacks against government and private agencies, remains persistent in both physical and logical environments. To ensure protection of CJI, agencies shall: (i) establish operational incident handling procedures that include adequate preparation, detection, analysis, containment, recovery, and user response activities; (ii) track, document, and report incidents to appropriate agency officials and/or authorities.

ISOs have been identified as the POC on security-related issues for their respective agencies and shall ensure LASOs institute the CSA incident response reporting procedures at the local level. Appendix F contains a sample incident notification letter for use when communicating the details of a CJI-related incident to the FBI CJIS ISO.

Refer to Section 5.13.5 for additional incident response requirements related to mobile devices used to access CJI.

5.3.1 Reporting Security Events

The agency shall promptly report incident information to appropriate authorities. Security events, including identified weaknesses associated with the event, shall be communicated in a manner allowing timely corrective action to be taken. Formal event reporting and escalation procedures shall be in place. Wherever feasible, the agency shall employ automated mechanisms to assist in the reporting of security incidents. All employees, contractors and third party users shall be made aware of the procedures for reporting the different types of event and weakness that might have an impact on the security of agency assets and are required to report any security events and weaknesses as quickly as possible to the designated point of contact.

5.3.1.1 Reporting Structure and Responsibilities

5.3.1.1.1 FBI CJIS Division Responsibilities

The FBI CJIS Division shall:

1. Manage and maintain the CJIS Division's Computer Security Incident Response Capability (CSIRC).
2. Serve as a central clearinghouse for all reported intrusion incidents, security alerts, bulletins, and other security-related material.
3. Ensure additional resources for all incidents affecting FBI CJIS Division controlled systems as needed.
4. Disseminate prompt advisories of system threats and operating system vulnerabilities via the security policy resource center on FBI.gov, to include but not limited to: Product Security Bulletins, Virus Bulletins, and Security Clips.
5. Track all reported incidents and/or trends.
6. Monitor the resolution of all incidents.

5.3.1.1.2 CSA ISO Responsibilities

The CSA ISO shall:
1. Assign individuals in each state, federal, and international law enforcement organization to be the primary point of contact for interfacing with the FBI CJIS Division concerning incident handling and response.

2. Identify individuals who are responsible for reporting incidents within their area of responsibility.

3. Collect incident information from those individuals for coordination and sharing among other organizations that may or may not be affected by the incident.

4. Develop, implement, and maintain internal incident response procedures and coordinate those procedures with other organizations that may or may not be affected.

5. Collect and disseminate all incident-related information received from the Department of Justice (DOJ), FBI CJIS Division, and other entities to the appropriate local law enforcement POCs within their area.

6. Act as a single POC for their jurisdictional area for requesting incident response assistance.

5.3.2 Management of Security Incidents
A consistent and effective approach shall be applied to the management of security incidents. Responsibilities and procedures shall be in place to handle security events and weaknesses effectively once they have been reported.

5.3.2.1 Incident Handling
The agency shall implement an incident handling capability for security incidents that includes preparation, detection and analysis, containment, eradication, and recovery. Wherever feasible, the agency shall employ automated mechanisms to support the incident handling process.

Incident-related information can be obtained from a variety of sources including, but not limited to, audit monitoring, network monitoring, physical access monitoring, and user/administrator reports. The agency should incorporate the lessons learned from ongoing incident handling activities into the incident response procedures and implement the procedures accordingly.

5.3.2.2 Collection of Evidence
Where a follow-up action against a person or agency after an information security incident involves legal action (either civil or criminal), evidence shall be collected, retained, and presented to conform to the rules for evidence laid down in the relevant jurisdiction(s).

5.3.3 Incident Response Training
The agency shall ensure general incident response roles responsibilities are included as part of required security awareness training.

5.3.4 Incident Monitoring
The agency shall track and document security incidents on an ongoing basis. The CSA ISO shall maintain completed security incident reporting forms until the subsequent FBI triennial audit or until legal action (if warranted) is complete; whichever time-frame is greater.
A state ISO received a notification from a local police department that suspicious network activity from a known botnet was detected on their network. The state ISO began the process of collecting all pertinent information about this incident, e.g., incident date/time, points-of-contact, systems affected, nature of the incident, actions taken, etc. and requested that the local police department confirm that their malware signatures were up to date. The state ISO contacted both the FBI CJIS ISO and state CSO to relay the preliminary details of this incident. The FBI CJIS ISO instructed the involved parties to continue their investigation and to submit an incident response form once all the information had been gathered. The FBI CJIS ISO contacted the lead for the FBI CSIRC to inform them that an incident response form was forthcoming. The state ISO gathered the remainder of the information from the local police department and submitted a completed incident response form to the FBI CJIS ISO who subsequently provided it to the FBI CSIRC. The FBI CSIRC notified the Department of Justice Computer Incident Response Team (DOJCIRT). The state ISO continued to monitor the situation, passing relevant details to the FBI CJIS ISO, ultimately determining that the botnet was eliminated from the local police department’s infrastructure. Subsequent investigations determined that the botnet was restricted to the department’s administrative infrastructure and thus no CJI was compromised.
5.4 Policy Area 4: Auditing and Accountability

Agencies shall implement audit and accountability controls to increase the probability of authorized users conforming to a prescribed pattern of behavior. Agencies shall carefully assess the inventory of components that compose their information systems to determine which security controls are applicable to the various components.

Auditing controls are typically applied to the components of an information system that provide auditing capability (servers, etc.) and would not necessarily be applied to every user-level workstation within the agency. As technology advances, more powerful and diverse functionality can be found in such devices as personal digital assistants and cellular telephones, which may require the application of security controls in accordance with an agency assessment of risk.

Refer to Section 5.13.6 for additional audit requirements related to mobile devices used to access CJI.

5.4.1 Auditable Events and Content (Information Systems)

The agency’s information system shall generate audit records for defined events. These defined events include identifying significant events which need to be audited as relevant to the security of the information system. The agency shall specify which information system components carry out auditing activities. Auditing activity can affect information system performance and this issue must be considered as a separate factor during the acquisition of information systems.

The agency’s information system shall produce, at the application and/or operating system level, audit records containing sufficient information to establish what events occurred, the sources of the events, and the outcomes of the events. The agency shall periodically review and update the list of agency-defined auditable events. In the event an agency does not use an automated system, manual recording of activities shall still take place.

5.4.1.1 Events

The following events shall be logged:

1. Successful and unsuccessful system log-on attempts.
2. Successful and unsuccessful attempts to use:
   a. access permission on a user account, file, directory or other system resource;
   b. create permission on a user account, file, directory or other system resource;
   c. write permission on a user account, file, directory or other system resource;
   d. delete permission on a user account, file, directory or other system resource;
   e. change permission on a user account, file, directory or other system resource.
3. Successful and unsuccessful attempts to change account passwords.
4. Successful and unsuccessful actions by privileged accounts (i.e., root, Oracle, DBA, admin, etc.).
5. Successful and unsuccessful attempts for users to:
   a. access the audit log file;
b. modify the audit log file;
c. destroy the audit log file.

5.4.1.1.1 Content
The following content shall be included with every audited event:

1. Date and time of the event.
2. The component of the information system (e.g., software component, hardware component) where the event occurred.
3. Type of event.
5. Outcome (success or failure) of the event.

5.4.2 Response to Audit Processing Failures
The agency’s information system shall provide alerts to appropriate agency officials in the event of an audit processing failure. Audit processing failures include, for example: software/hardware errors, failures in the audit capturing mechanisms, and audit storage capacity being reached or exceeded.

5.4.3 Audit Monitoring, Analysis, and Reporting
The responsible management official shall designate an individual or position to review/analyze information system audit records for indications of inappropriate or unusual activity, investigate suspicious activity or suspected violations, to report findings to appropriate officials, and to take necessary actions. Audit review/analysis shall be conducted at a minimum once a week. The frequency of review/analysis should be increased when the volume of an agency’s processing indicates an elevated need for audit review. The agency shall increase the level of audit monitoring and analysis activity within the information system whenever there is an indication of increased risk to agency operations, agency assets, or individuals based on law enforcement information, intelligence information, or other credible sources of information.

5.4.4 Time Stamps
The agency’s information system shall provide time stamps for use in audit record generation. The time stamps shall include the date and time values generated by the internal system clocks in the audit records. The agency shall synchronize internal information system clocks on an annual basis.

5.4.5 Protection of Audit Information
The agency’s information system shall protect audit information and audit tools from modification, deletion and unauthorized access.

5.4.6 Audit Record Retention
The agency shall retain audit records for at least one (1) year. Once the minimum retention time period has passed, the agency shall continue to retain audit records until it is determined they are no longer needed for administrative, legal, audit, or other operational purposes. This includes, for
example, retention and availability of audit records relative to Freedom of Information Act (FOIA) requests, subpoena, and law enforcement actions.

5.4.7 Logging NCIC and III Transactions

A log shall be maintained for a minimum of one (1) year on all NCIC and III transactions. The III portion of the log shall clearly identify both the operator and the authorized receiving agency. III logs shall also clearly identify the requester and the secondary recipient. The identification on the log shall take the form of a unique identifier that shall remain unique to the individual requester and to the secondary recipient throughout the minimum one year retention period.

Figure 6 – Local Police Department's Use of Audit Logs

| A state CSO contacted a local police department regarding potentially inappropriate use of CHRI that was retrieved using the local department’s ORI. The state CSO requested all relevant information from the police department to reconcile state NCIC and III logs against local police department logs. The police department provided the combination of their CJI processing application’s logs with relevant operating system and network infrastructure logs to help verify the identity of the users conducting these queries. The review of these logs substantiated the CSO’s suspicions. |
5.5 Policy Area 5: Access Control

Access control provides the planning and implementation of mechanisms to restrict reading, writing, processing and transmission of CJIS information and the modification of information systems, applications, services and communication configurations allowing access to CJIS information.

Refer to Section 5.13.6 for additional access control requirements related to mobile devices used to access CJI.

5.5.1 Account Management

The agency shall manage information system accounts, including establishing, activating, modifying, reviewing, disabling, and removing accounts. The agency shall validate information system accounts at least annually and shall document the validation process. The validation and documentation of accounts can be delegated to local agencies.

Account management includes the identification of account types (i.e., individual, group, and system), establishment of conditions for group membership, and assignment of associated authorizations. The agency shall identify authorized users of the information system and specify access rights/privileges. The agency shall grant access to the information system based on:

1. Valid need-to-know/need-to-share that is determined by assigned official duties.
2. Satisfaction of all personnel security criteria.

The agency responsible for account creation shall be notified when:

1. A user’s information system usage or need-to-know or need-to-share changes.
2. A user is terminated or transferred or associated accounts are removed, disabled, or otherwise secured.

5.5.2 Access Enforcement

The information system shall enforce assigned authorizations for controlling access to the system and contained information. The information system controls shall restrict access to privileged functions (deployed in hardware, software, and firmware) and security-relevant information to explicitly authorized personnel.

Explicitly authorized personnel include, for example, security administrators, system and network administrators, and other privileged users with access to system control, monitoring, or administration functions (e.g., system administrators, information system security officers, maintainers, system programmers).

Access control policies (e.g., identity-based policies, role-based policies, rule-based policies) and associated access enforcement mechanisms (e.g., access control lists, access control matrices, cryptography) shall be employed by agencies to control access between users (or processes acting on behalf of users) and objects (e.g., devices, files, records, processes, programs, domains) in the information system.
5.5.2.1 Least Privilege
The agency shall approve individual access privileges and shall enforce physical and logical access restrictions associated with changes to the information system; and generate, retain, and review records reflecting all such changes. The agency shall enforce the most restrictive set of rights/privileges or access needed by users for the performance of specified tasks. The agency shall implement least privilege based on specific duties, operations, or information systems as necessary to mitigate risk to CJI. This limits access to CJI to only authorized personnel with the need and the right to know.

Logs of access privilege changes shall be maintained for a minimum of one year or at least equal to the agency’s record retention policy – whichever is greater.

5.5.2.2 System Access Control
Access control mechanisms to enable access to CJI shall be restricted by object (e.g., data set, volumes, files, records) including the ability to read, write, or delete the objects. Access controls shall be in place and operational for all IT systems to:

1. Prevent multiple concurrent active sessions for one user identification, for those applications accessing CJI, unless the agency grants authority based upon operational business needs. Agencies shall document the parameters of the operational business needs for multiple concurrent active sessions.

2. Ensure that only authorized personnel can add, change, or remove component devices, dial-up connections, and remove or alter programs.

5.5.2.3 Access Control Criteria
Agencies shall control access to CJI based on one or more of the following:

1. Job assignment or function (i.e., the role) of the user seeking access.

2. Physical location.

3. Logical location.

4. Network addresses (e.g., users from sites within a given agency may be permitted greater access than those from outside).

5. Time-of-day and day-of-week/month restrictions.

5.5.2.4 Access Control Mechanisms
When setting up access controls, agencies shall use one or more of the following mechanisms:

1. Access Control Lists (ACLs). ACLs are a register of users (including groups, machines, processes) who have been given permission to use a particular object (system resource) and the types of access they have been permitted.

2. Resource Restrictions. Access to specific functions is restricted by never allowing users to request information, functions, or other resources for which they do not have access. Three major types of resource restrictions are: menus, database views, and network devices.
3. Encryption. Encrypted information can only be decrypted, and therefore read, by those possessing the appropriate cryptographic key. While encryption can provide strong access control, it is accompanied by the need for strong key management. Follow the guidance in Section 5.10.1.2 for encryption requirements if encryption of stored information is employed as an access enforcement mechanism.

4. Application Level. In addition to controlling access at the information system level, access enforcement mechanisms are employed at the application level to provide increased information security for the agency.

5.5.3 Unsuccessful Login Attempts

Where technically feasible, the system shall enforce a limit of no more than 5 consecutive invalid access attempts by a user (attempting to access CJI or systems with access to CJI). The system shall automatically lock the account/node for a 10 minute time period unless released by an administrator.

5.5.4 System Use Notification

The information system shall display an approved system use notification message, before granting access, informing potential users of various usages and monitoring rules. The system use notification message shall, at a minimum, provide the following information:

1. The user is accessing a restricted information system.
2. System usage may be monitored, recorded, and subject to audit.
3. Unauthorized use of the system is prohibited and may be subject to criminal and/or civil penalties.
4. Use of the system indicates consent to monitoring and recording.

The system use notification message shall provide appropriate privacy and security notices (based on associated privacy and security policies or summaries) and remain on the screen until the user acknowledges the notification and takes explicit actions to log on to the information system.

Privacy and security policies shall be consistent with applicable laws, executive orders, directives, policies, regulations, standards, and guidance. System use notification messages can be implemented in the form of warning banners displayed when individuals log in to the information system. For publicly accessible systems:

1. the system use information is available and when appropriate, is displayed before granting access;
2. any references to monitoring, recording, or auditing are in keeping with privacy accommodations for such systems that generally prohibit those activities; and
3. the notice given to public users of the information system includes a description of the authorized uses of the system.

5.5.5 Session Lock

The information system shall prevent further access to the system by initiating a session lock after a maximum of 30 minutes of inactivity, and the session lock remains in effect until the user reestablishes access using appropriate identification and authentication procedures. Users shall
directly initiate session lock mechanisms to prevent inadvertent viewing when a device is unattended. A session lock is not a substitute for logging out of the information system. In the interest of safety, devices that are: (1) part of a criminal justice conveyance; or (2) used to perform dispatch functions and located within a physically secure location; or (3) terminals designated solely for the purpose of receiving alert notifications (i.e., receive only terminals or ROT) used within physically secure location facilities that remain staffed when in operation, are exempt from this requirement. Note: an example of a session lock is a screen saver with password.

5.5.6 Remote Access

The agency shall authorize, monitor, and control all methods of remote access to the information system. Remote access is any temporary access to an agency’s information system by a user (or an information system) communicating temporarily through an external, non-agency-controlled network (e.g., the Internet).

The agency shall employ automated mechanisms to facilitate the monitoring and control of remote access methods. The agency shall control all remote accesses through managed access control points. The agency may permit remote access for privileged functions only for compelling operational needs but shall document the technical and administrative process for enabling remote access for privileged functions in the security plan for the information system.

Virtual escorting of privileged functions is permitted only when all the following conditions are met:

1. The session shall be monitored at all times by an authorized escort
2. The escort shall be familiar with the system/area in which the work is being performed.
3. The escort shall have the ability to end the session at any time.
4. The remote administrative personnel connection shall be via an encrypted (FIPS 140-2 certified) path.
5. The remote administrative personnel shall be identified prior to access and authenticated prior to or during the session. This authentication may be accomplished prior to the session via an Advanced Authentication (AA) solution or during the session via active teleconference with the escort throughout the session.

5.5.6.1 Personally Owned Information Systems

A personally owned information system shall not be authorized to access, process, store or transmit CJI unless the agency has established and documented the specific terms and conditions for personally owned information system usage. When personally owned mobile devices (i.e., bring your own device [BYOD]) are authorized, they shall be controlled in accordance with the requirements in Policy Area 13: Mobile Devices.

This control does not apply to the use of personally owned information systems to access agency’s information systems and information that are intended for public access (e.g., an agency’s public website that contains purely public information).

5.5.6.2 Publicly Accessible Computers

Publicly accessible computers shall not be used to access, process, store or transmit CJI. Publicly accessible computers include but are not limited to: hotel business center computers, convention center computers, public library computers, public kiosk computers, etc.
Figure 7 – A Local Police Department’s Access Controls

A local police department purchased a new computer-assisted dispatch (CAD) system that integrated with their state CSA’s CJI interfaces. In doing so, the police department employed least-privilege practices to ensure that its employees were only given those privileges needed to perform their jobs, and as such, excluding IT administrators, employees had only non-administrative privileges on all equipment they used. The police department also used ACLs in the operating systems to control access to the CAD client’s executables. The CAD system used internal role-based access controls to ensure only those users that needed access to CJI were given it. The police department performed annual audits of user accounts on all systems under their control including remote access mechanisms, operating systems, and the CAD system to ensure all accounts were in valid states. The police department implemented authentication-failure account lockouts, system use notification via login banners, and screen-saver passwords on all equipment that processes CJI.
5.6 IDENTIFICATION AND AUTHENTICATION (IA)

Identification is a unique, auditable representation of an identity within an information system usually in the form of a simple character string for each individual user, machine, software component, or any other entity. Authentication refers to mechanisms or processes to verify the identity of a user, process, or device, as a prerequisite to allowing access to a system’s resources.

IA-0 USE OF ORIGINATING AGENCY IDENTIFIERS IN TRANSACTIONS AND INFORMATION EXCHANGES

An FBI authorized originating agency identifier (ORI) shall be used in each transaction on CJIS systems in order to identify the sending agency and to ensure the proper level of access for each transaction. The original identifier between the requesting agency and the CSA/SIB/Channeler shall be the ORI, and other agency identifiers, such as user identification or personal identifier, an access device mnemonic, or the Internet Protocol (IP) address.

Agencies may act as a servicing agency and perform transactions on behalf of authorized agencies requesting the service. Servicing agencies performing inquiry transactions on behalf of another agency may do so using the requesting agency’s ORI. Servicing agencies may also use their own ORI to perform inquiry transactions on behalf of a requesting agency if the means and procedures are in place to provide an audit trail for the current specified retention period. Because the agency performing the transaction may not necessarily be the same as the agency requesting the transaction, the CSA/SIB/Channeler shall ensure that the ORI for each transaction can be traced, via audit trail, to the specific agency which is requesting the transaction.

Audit trails can be used to identify the requesting agency if there is a reason to inquire into the details surrounding why an agency ran an inquiry on a subject. Agencies assigned a limited access ORI shall not use the full access ORI of another agency to conduct an inquiry transaction.

NOTE: This control will be included in AC-3 Access Enforcement when modernized.

IA-1 POLICY AND PROCEDURES

Control:

a. Develop, document, and disseminate to authorized personnel:

1. Agency/Entity identification and authentication policy that:

   (a) Addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance; and

   (b) Is consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines; and

2. Procedures to facilitate the implementation of the identification and authentication policy and the associated identification and authentication controls;

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3 This requirement is sanctionable for audit beginning October 1, 2024.
b. Designate an individual with security responsibilities to manage the development, documentation, and dissemination of the identification and authentication policy and procedures; and

c. Review and update the current identification and authentication:

1. Policy annually and following any security incidents involving unauthorized access to CJI or systems used to process, store, or transmit CJI; and

2. Procedures annually and following any security incidents involving unauthorized access to CJI or systems used to process, store, or transmit CJI.

DISCUSSION: Identification and authentication policy and procedures address the controls in the IA family that are implemented within systems and organizations. The risk management strategy is an important factor in establishing such policies and procedures. Policies and procedures contribute to security and privacy assurance. Therefore, it is important that security and privacy programs collaborate on the development of identification and authentication policy and procedures. Security and privacy program policies and procedures at the organization level are preferable, in general, and may obviate the need for mission- or system-specific policies and procedures. The policy can be included as part of the general security and privacy policy or be represented by multiple policies that reflect the complex nature of organizations. Procedures can be established for security and privacy programs, for mission or business processes, and for systems, if needed. Procedures describe how the policies or controls are implemented and can be directed at the individual or role that is the object of the procedure. Procedures can be documented in system security and privacy plans or in one or more separate documents. Events that may precipitate an update to identification and authentication policy and procedures include assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies, standards, and guidelines. Simply restating controls does not constitute an organizational policy or procedure.

Related Controls: AC-1, PS-8, SI-12.

Control Enhancements: None.

IA-2 IDENTIFICATION AND AUTHENTICATION (ORGANIZATIONAL USERS)

Control:

Uniquely identify and authenticate organizational users and associate that unique identification with processes acting on behalf of those users.

DISCUSSION: Organizations can satisfy the identification and authentication requirements by complying with the requirements in [HSPD 12]. Organizational users include employees or individuals who organizations consider to have an equivalent status to employees (e.g., contractors and guest researchers). Unique identification and authentication of users applies to all accesses other than those that are explicitly identified in AC-14 and that occur through the authorized use of group authenticators without individual authentication. Since processes execute on behalf of groups and roles, organizations may require unique identification of individuals in group accounts or for detailed accountability of individual activity.
Organizations employ passwords, physical authenticators, or biometrics to authenticate user identities or, in the case of multi-factor authentication, some combination thereof. Access to organizational systems is defined as either local access or network access. Local access is any access to organizational systems by users or processes acting on behalf of users, where access is obtained through direct connections without the use of networks. Network access is access to organizational systems by users (or processes acting on behalf of users) where access is obtained through network connections (i.e., nonlocal accesses). Remote access is a type of network access that involves communication through external networks. Internal networks include local area networks and wide area networks.

The use of encrypted virtual private networks for network connections between organization-controlled endpoints and non-organization-controlled endpoints may be treated as internal networks with respect to protecting the confidentiality and integrity of information traversing the network. Identification and authentication requirements for non-organizational users are described in IA-8.


Control Enhancements:

(1) IDENTIFICATION AND AUTHENTICATION (ORGANIZATIONAL USERS) | MULTI-FACTOR AUTHENTICATION TO PRIVILEGED ACCOUNTS

Control:

Implement multi-factor authentication for access to privileged accounts.

DISCUSSION: Multi-factor authentication requires the use of two or more different factors to achieve authentication. The authentication factors are defined as follows: something you know (e.g., a personal identification number [PIN]), something you have (e.g., a physical authenticator such as a cryptographic private key), or something you are (e.g., a biometric). Multi-factor authentication solutions that feature physical authenticators include hardware authenticators that provide time-based or challenge-response outputs and smart cards such as the U.S. Government Personal Identity Verification (PIV) card or the Department of Defense (DoD) Common Access Card (CAC). In addition to authenticating users at the system level (i.e., at logon), organizations may employ authentication mechanisms at the application level, at their discretion, to provide increased security. Regardless of the type of access (i.e., local, network, remote), privileged accounts are authenticated using multi-factor options appropriate for the level of risk. Organizations can add additional security measures, such as additional or more rigorous authentication mechanisms, for specific types of access.

Related Controls: AC-5, AC-6.

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3 This requirement is sanctionable for audit beginning October 1, 2024.
(2) IDENTIFICATION AND AUTHENTICATION (ORGANIZATIONAL USERS) | MULTI-FACTOR AUTHENTICATION TO NON-PRIVILEGED ACCOUNTS³

Control:

Implement multi-factor authentication for access to non-privileged accounts.

DISCUSSION: Multi-factor authentication requires the use of two or more different factors to achieve authentication. The authentication factors are defined as follows: something you know (e.g., a personal identification number [PIN]), something you have (e.g., a physical authenticator such as a cryptographic private key), or something you are (e.g., a biometric). Multi-factor authentication solutions that feature physical authenticators include hardware authenticators that provide time-based or challenge-response outputs and smart cards such as the U.S. Government Personal Identity Verification card or the DoD Common Access Card. In addition to authenticating users at the system level, organizations may also employ authentication mechanisms at the application level, at their discretion, to provide increased information security. Regardless of the type of access (i.e., local, network, remote), non-privileged accounts are authenticated using multi-factor options appropriate for the level of risk. Organizations can provide additional security measures, such as additional or more rigorous authentication mechanisms, for specific types of access.

Related Controls: AC-5.

(8) IDENTIFICATION AND AUTHENTICATION (ORGANIZATIONAL USERS) | ACCESS TO ACCOUNTS — REPLAY RESISTANT³

Control:

Implement replay-resistant authentication mechanisms for access to privileged and non-privileged accounts.

DISCUSSION: Authentication processes resist replay attacks if it is impractical to achieve successful authentications by replaying previous authentication messages. Replay-resistant techniques include protocols that use nonces or challenges such as time synchronous or cryptographic authenticators.

Related Controls: None.

(12) IDENTIFICATION AND AUTHENTICATION (ORGANIZATIONAL USERS) | ACCEPTANCE OF PIV CREDENTIALS³

Control:

Accept and electronically verify Personal Identity Verification-compliant credentials.

³ This requirement is sanctionable for audit beginning October 1, 2024.
DISCUSSION: Acceptance of Personal Identity Verification (PIV)-compliant credentials applies to organizations implementing logical access control and physical access control systems. PIV-compliant credentials are those credentials issued by federal agencies that conform to FIPS Publication 201 and supporting guidance documents. The adequacy and reliability of PIV card issuers are authorized using [SP 800-79-2]. Acceptance of PIV-compliant credentials includes derived PIV credentials, the use of which is addressed in [SP 800-166]. The DOD Common Access Card (CAC) is an example of a PIV credential.

Related Controls: None.

IA-3 DEVICE IDENTIFICATION AND AUTHENTICATION

Control:
Uniquely identify and authenticate agency-managed devices before establishing network connections. In the instance of local connection, the device must be approved by the agency and the device must be identified and authenticated prior to connection to an agency asset.

DISCUSSION: Devices that require unique device-to-device identification and authentication are defined by type, device, or a combination of type and device. Organization-defined device types include devices that are not owned by the organization. Systems use shared known information (e.g., Media Access Control [MAC], Transmission Control Protocol/Internet Protocol [TCP/IP] addresses) for device identification or organizational authentication solutions (e.g., Institute of Electrical and Electronics Engineers (IEEE) 802.1x and Extensible Authentication Protocol [EAP], RADIUS server with EAP-Transport Layer Security [TLS] authentication, Kerberos) to identify and authenticate devices on local and wide area networks. Organizations determine the required strength of authentication mechanisms based on the security categories of systems and mission or business requirements. Because of the challenges of implementing device authentication on a large scale, organizations can restrict the application of the control to a limited number/type of devices based on mission or business needs.

Related Controls: AC-17, AC-18, AC-19, AU-6, CA-3, CA-9, IA-4, IA-5, IA-11, SI-4.

IA-4 IDENTIFIER MANAGEMENT

Control:
Manage system identifiers by:

a. Receiving authorization from organizational personnel with identifier management responsibilities to assign an individual, group, role, service, or device identifier;

b. Selecting an identifier that identifies an individual, group, role, service, or device;

c. Assigning the identifier to the intended individual, group, role, service, or device; and

3 This requirement is sanctionable for audit beginning October 1, 2024.
d. Preventing reuse of identifiers for one (1) year.

DISCUSSION: Common device identifiers include Media Access Control (MAC) addresses, Internet Protocol (IP) addresses, or device-unique token identifiers. The management of individual identifiers is not applicable to shared system accounts. Typically, individual identifiers are the usernames of the system accounts assigned to those individuals. In such instances, the account management activities of AC-2 use account names provided by IA-4. Identifier management also addresses individual identifiers not necessarily associated with system accounts. Preventing the reuse of identifiers implies preventing the assignment of previously used individual, group, role, service, or device identifiers to different individuals, groups, roles, services, or devices.


Control Enhancements:

(4) IDENTIFIER MANAGEMENT | IDENTIFY USER STATUS

Control:

Manage individual identifiers by uniquely identifying each individual as agency or nonagency.

DISCUSSION: Characteristics that identify the status of individuals include contractors, foreign nationals, and non-organizational users. Identifying the status of individuals by these characteristics provides additional information about the people with whom organizational personnel are communicating. For example, it might be useful for a government employee to know that one of the individuals on an email message is a contractor.

Related Controls: None.

IA-5 AUTHENTICATOR MANAGEMENT

Control:

Manage system authenticators by:

a. Verifying, as part of the initial authenticator distribution, the identity of the individual, group, role, service, or device receiving the authenticator;

b. Establishing initial authenticator content for any authenticators issued by the organization;

c. Ensuring that authenticators have sufficient strength of mechanism for their intended use;

3 This requirement is sanctionable for audit beginning October 1, 2024.
d. Establishing and implementing administrative procedures for initial authenticator distribution, for lost or compromised or damaged authenticators, and for revoking authenticators;

e. Changing default authenticators prior to first use;

f. Changing or refreshing authenticators annually or when there is evidence of authenticator compromise;

g. Protecting authenticator content from unauthorized disclosure and modification;

h. Requiring individuals to take, and having devices implement, specific controls to protect authenticators; and

i. Changing authenticators for group or role accounts when membership to those accounts changes.

j. AAL2 Specific Requirements

Control:

All credential service providers (CSPs) authenticating claimants at Authenticator Assurance Level 2 (AAL2) SHALL be assessed on the following criteria:

(1) Authentication SHALL occur by the use of either a multi-factor authenticator or a combination of two single-factor authenticators.

SUPPLEMENTAL GUIDANCE: A multi-factor authenticator requires two factors to execute a single authentication event, such as a cryptographically-secure device with an integrated biometric sensor that is required to activate the device. Nine different authenticator types are recognized, representing something you know (a memorized secret), something you have (a physical authenticator), or combinations of physical authenticators with either memorized secrets or biometric modalities (something you are). Multi-factor (MF) authentication is required at AAL2. MF authentication at AAL2 may be performed using the following AAL2 permitted authenticator types: MF OTP Device, MF Crypto Software, or MF Crypto Device; or a memorized secret used in combination with the following permitted single-factor authenticators: Look-Up Secret, Out-of-Band authenticator, SF OTP Device, SF Crypto Software, or SF Crypto Device.

(2) If the multi-factor authentication process uses a combination of two single-factor authenticators, then it SHALL include a Memorized Secret authenticator and a possession-based authenticator.

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3 This requirement is sanctionable for audit beginning October 1, 2024.
SUPPLEMENTAL GUIDANCE: Multifactor authentication requires the use of two different authentication factors. See IA-5 j (1) for permitted authenticator types at AAL2.

(3) Cryptographic authenticators used at AAL2 SHALL use approved cryptography.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation. Since verifiers and cryptographic authenticators must use the same algorithms to successfully authenticate, assessment of the verifier also assesses the authenticators that may be used.

(4) At least one authenticator used at AAL2 SHALL be replay resistant.

SUPPLEMENTAL GUIDANCE: Replay resistance is a characteristic of most, although not all, physical authenticators. A given output of the authenticator is required to be accepted for only one authentication transaction. For example, the output of a time-based OTP device or an out-of-band device is considered replay resistant if it can only be used for at most one authentication transaction during its validity period. If it can be used for more than one during this period, it is not replay resistant.

(5) Communication between the claimant and verifier SHALL be via an authenticated protected channel.

SUPPLEMENTAL GUIDANCE: Communication between claimant or user and verifier or agency is required to be via an encrypted channel that authenticates the verifier to provide confidentiality of the authenticator output and resistance to Man-in-the-Middle (MitM) attacks. This is typically accomplished using the Transport Level Security (TLS) protocol. Mutual authentication of the communication channel is not required unless that is part of the process of authenticating the claimant. Accordingly, the verifier is only responsible the use of an appropriately secure communications protocol.

(6) Verifiers operated by government agencies at AAL2 SHALL be validated to meet the requirements of FIPS 140 Level 1.

SUPPLEMENTAL GUIDANCE: Verifiers operated by or on behalf of government agencies are required to be validated to meet FIPS 140 requirements. The FIPS 140 requirements generally apply to cryptographic modules (both hardware and software).

(7) Authenticators procured by government agencies SHALL be validated to meet the requirements of FIPS 140 Level 1.

SUPPLEMENTAL GUIDANCE: The FIPS 140 requirements generally apply to cryptographic modules (both hardware and software). While authenticators are not directly the responsibility of the CSP (particularly in the case of bring-your-own authenticators), the CSP is still responsible for ensuring that a sufficiently strong and
FIPS 140 validated authenticator is being used. Binding of CSP-supplied authenticators that are known to meet validation criteria is sufficient.

(8) If a device such as a smartphone is used in the authentication process, then the unlocking of that device (typically done using a PIN or biometric) SHALL NOT be considered one of the authentication factors.

SUPPLEMENTAL GUIDANCE: This requirement applies to multi-factor authenticators resident on a smartphone or similar device; single-factor authenticators on such devices would only provide a single (physical) authentication factor. Unlocking of a device such as a smartphone may be done for any number of reasons unrelated to authentication, and such devices are normally in an unlocked state for a period of time thereafter. Human action such as entry of a memorized secret or presentation of a biometric factor needs to be provided that is directly associated with the authentication event. Generally, it is not possible for a verifier to know that the device had been locked or if the unlock process met the requirements for the relevant authenticator type.

(9) If a biometric factor is used in authentication at AAL2, then the performance requirements stated in IA-5 m Biometric Requirements SHALL be met.

SUPPLEMENTAL GUIDANCE: Detailed conformance criteria applicable to the use of biometrics are contained in section IA-5 m Biometric Requirements. Since verification of biometric factors is not deterministic due to measurement errors in collection of the biometric information, evaluation of performance, and, most importantly, false accept rate, is important to ensure security of the authentication process.

(10) Reauthentication of the subscriber SHALL be repeated at least once per 12 hours during an extended usage session.

SUPPLEMENTAL GUIDANCE: Reauthentication is required to mitigate the risks associated with an authenticated endpoint that has been abandoned by the subscriber or has been misappropriated by an attacker while authenticated. At AAL2, providing a memorized secret or biometric factor is sufficient for reauthentication prior to the expiration time.

(11) Reauthentication of the subscriber SHALL be repeated following any period of inactivity lasting 30 minutes or longer.

SUPPLEMENTAL GUIDANCE: Reauthentication is required to mitigate the risks associated with an authenticated endpoint that has been abandoned by the subscriber or has been misappropriated by an attacker while authenticated. At AAL2, providing a memorized secret or biometric factor is sufficient for reauthentication prior to the expiration time.
(12) The CSP SHALL employ appropriately tailored security controls from the moderate baseline of security controls defined in the CJISSECPOL.

The CSP SHALL ensure that the minimum assurance-related controls for moderate-impact systems are satisfied.

SUPPLEMENTAL GUIDANCE: NIST SP 800-53 provides a comprehensive catalog of controls, three security control baselines (low, moderate, and high impact), and guidance for tailoring the appropriate baseline to specific needs and risk environments for federal information systems. These controls are the operational, technical, and management safeguards to maintain the integrity, confidentiality, and security of federal information systems and are intended to be used in conjunction with the NIST risk management framework outlined in SP 800-37 and SP 800-63-3 section 5 Digital Identity Risk Management. NIST SP 800-53 presents security control baselines determined by the security categorization of the information system (low, moderate or high) from NIST FIPS 199 Standards for Security Categorization of Federal Information and Information Systems. For IAL2, the moderate baseline controls (see https://nvd.nist.gov/800-53/Rev4/impact/moderate) may be considered the starting point for the selection, enhancement, and tailoring of the security controls presented. Guidance on tailoring the control baselines to best meet the organization’s risk environment, systems and operations is presented in SP 800-53 section 3.2. Tailoring Baseline Security Controls.

While SP 800-53 and other NIST Special Publications in the SP-800-XXX series apply to federal agencies for the implementation of the Federal information Security Management Act (FISMA), non-federal entities providing services for federal information services also are subject to FISMA and should similarly use SP 800-53 and associated publications for appropriate controls. Non-federal entities may be subject to and conformant with other applicable controls systems and processes for information system security (e.g., FEDRAMP, ISO/IEC 27001). SP-63A allows the application of equivalent controls from such standards and processes to meet conformance with this criterion.

(13) The CSP SHALL comply with records retention policies in accordance with applicable laws and regulations.

SUPPLEMENTAL GUIDANCE: It is recommended that CSPs document any specific retention policies they are subject to, in accordance with applicable laws, regulations, or policies, including any National Archives and Records Administration (NARA) records retention schedules that may apply.

The CSP is responsible for the proper handling, protection, and retention or disposal of any sensitive data it collects, even after it ceases to provide identity proofing and enrollment services. A CSP may document its policies and procedures for the management of the data it collects in a data handling plan or other document.

(14) If the CSP opts to retain records in the absence of any mandatory requirements, then the CSP SHALL conduct a risk management process, including assessments of
privacy and security risks to determine how long records should be retained and SHALL inform subscribers of that retention policy.

SUPPLEMENTAL GUIDANCE: This is a conditional requirement and depends on the basis for CSP records retention. Absent clear jurisdictional requirements, risk management processes, including privacy and security risk assessment, need to be performed for records retention decisions. The records retention duration is required to be derived from a risk-based decision process.

k. Privacy requirements that apply to all CSPs, verifiers, and RPs.

(1) The CSP SHALL employ appropriately tailored privacy controls from the CJISSECPOL.

SUPPLEMENTAL GUIDANCE: This requirement establishes overall privacy posture of the CSP.

(2) If the CSP processes attributes for purposes other than identity proofing, authentication, or attribute assertions (collectively “identity service”), related fraud mitigation, or to comply with law or legal process, then the CSP SHALL implement measures to maintain predictability and manageability commensurate with the associated privacy risk.

SUPPLEMENTAL GUIDANCE: Predictability and manageability measures include providing clear notice, obtaining subscriber consent, and enabling selective use or disclosure of attributes. Predictability is meant to build trust and provide accountability and requires full understanding (and disclosure) of how the attribute information will be used. Manageability also builds trust by demonstrating a CSPs ability to control attribute information throughout processing – collection, maintenance, retention.

l. General requirements applicable to AAL2 authentication process.

(1) CSPs SHALL provide subscriber instructions on how to appropriately protect a physical authenticator against theft or loss.

SUPPLEMENTAL GUIDANCE: Instruction should address aspects of protecting the specific type of authenticator being used.

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3 This requirement is sanctionable for audit beginning October 1, 2024.
(2) The CSP SHALL provide a mechanism to revoke or suspend the authenticator immediately upon notification from subscriber that loss or theft of the authenticator is suspected.

SUPPLEMENTAL GUIDANCE: The CSP needs to have a documented procedure to allow subscribers to report lost or stolen physical authenticators, and to revoke or suspend such authenticators promptly when reported. Subscribers need to be instructed (see GEN-1) the procedure for reporting loss or theft.

(3) If required by the authenticator type descriptions in IA-5(1), then the verifier SHALL implement controls to protect against online guessing attacks.

SUPPLEMENTAL GUIDANCE: Throttling or rate limiting is key to resistance against online guessing attacks. This is generally required for memorized secrets or when the authenticator output of a look-up secret, OOB, or OTP authenticator may have less than 64 bits of entropy.

(4) If required by the authenticator type descriptions in IA-5(1) and the description of a given authenticator does not specify otherwise, then the verifier SHALL limit consecutive failed authentication attempts on a single account to no more than 100.

SUPPLEMENTAL GUIDANCE: Throttling or rate limiting is key to resistance against online guessing attacks. It is important that it be implemented in a non-abrupt manner as described in the specification so that it is not usable as a denial-of-service mechanism by an attacker. Additional techniques MAY be used to reduce the likelihood that an attacker will lock the legitimate claimant out as a result of rate limiting. These include:

- Requiring the claimant to complete a CAPTCHA before attempting authentication.
- Requiring the claimant to wait following a failed attempt for a period of time that increases as the account approaches its maximum allowance for consecutive failed attempts (e.g., 30 seconds up to an hour).
- Accepting only authentication requests that come from a white list of IP addresses from which the subscriber has been successfully authenticated before. Leveraging other risk-based or adaptive authentication techniques to identify user behavior that falls within, or out of, typical norms. These might, for example, include use of IP address, geolocation, timing of request patterns, or browser metadata.

(5) If signed attestations are used, then they SHALL be signed using a digital signature that provides at least the minimum security strength specified in the latest revision of 112 bits as of the date of this publication.
SUPPLEMENTAL GUIDANCE: Attestations are sometimes provided by cryptographic authenticators to securely indicate their capabilities, e.g., that they are hardware-based or that they have characteristics such as two-factor capability. For the attestations to be useful, these signatures need to use algorithms and keys that are sufficiently strong.

(6) If the verifier and CSP are separate entities (as shown by the dotted line in Figure 8 Digital Identity Model), then communications between the verifier and CSP SHALL occur through a mutually-authenticated secure channel (such as a client-authenticated TLS connection).

SUPPLEMENTAL GUIDANCE: In cases where the verifier and CSP are separate, it is important that this not create additional security vulnerabilities as compared with an integrated verifier/CSP combination. This requirement ensures that there is not an opportunity to perform eavesdropping or active attacks on the channel between them.

Figure 8 – Digital Identity Model

(7) If the CSP provides the subscriber with a means to report loss, theft, or damage to an authenticator using a backup or alternate authenticator, then that authenticator SHALL be either a memorized secret or a physical authenticator.

SUPPLEMENTAL GUIDANCE: It is important that the loss of control of an authenticator be quickly reported to the CSP. To balance between the need to easily and promptly report this and the risk of a fraudulent report, a backup authenticator, either a memorized secret or physical authenticator, should be usable by the subscriber to make this report. Only a single, single-factor authenticator is required.

(8) If the CSP chooses to verify an address of record (i.e., email, telephone, postal) and suspend authenticator(s) reported to have been compromised, then...The suspension SHALL be reversible if the subscriber successfully authenticates to the CSP using a valid (i.e., not suspended) authenticator and requests reactivation of an authenticator suspended in this manner.
SUPPLEMENTAL GUIDANCE: Reversibility of suspension is intended to minimize the impact of inadvertent loss reports from the subscriber and in some cases from an attacker who may be attempting to deny service to the subscriber.

(9) If and when an authenticator expires, it SHALL NOT be usable for authentication.

SUPPLEMENTAL GUIDANCE: Expiration is used by some CSPs to limit the security exposure from an authenticator that is lost but the loss has not been detected/reported and revoked.

(10) The CSP SHALL have a documented process to require subscribers to surrender or report the loss of any physical authenticator containing attribute certificates signed by the CSP as soon as practical after expiration or receipt of a renewed authenticator.

SUPPLEMENTAL GUIDANCE: The requirement for surrender or destruction of expired authenticators minimizes the possibility that authentication with an expired authenticator will be attempted. PKI-based authenticators that are collected or known to be destroyed also do not need to be included in certificate revocation lists.

(11) CSPs SHALL revoke the binding of authenticators immediately upon notification when an online identity ceases to exist (e.g., subscriber’s death, discovery of a fraudulent subscriber), when requested by the subscriber, or when the CSP determines that the subscriber no longer meets its eligibility requirements.

SUPPLEMENTAL GUIDANCE: Prompt revocation ensures that unauthorized parties are not able to use the authenticator to make unauthorized access to the subscriber account. Revocation at subscriber request can affect only a single authenticator; the other classes of revocation generally affect all authenticators associated with the subscriber’s account.

(12) The CSP SHALL have a documented process to require subscribers to surrender or report the loss of any physical authenticator containing certified attributes signed by the CSP within five (5) days after revocation or termination takes place.

SUPPLEMENTAL GUIDANCE: This requirement blocks the use of the authenticator’s certified attributes in offline situations between revocation/termination and expiration of the certification. Prompt revocation ensures that unauthorized parties are not able to use the authenticator to make unauthorized access to the subscriber account. Collection or destruction also minimizes the dependence on (and growth of) certificate revocation lists, which are not always 100% effective in accomplishing revocation, particularly in offline situations.
m. Biometric Requirements

(1) Biometrics SHALL be used only as part of multi-factor authentication with a physical authenticator (something you have).

SUPPLEMENTAL GUIDANCE: For a variety of reasons listed here, a biometric factor is not considered to be an authenticator by itself. The risks associated with biometric factors are largely mitigated by binding the biometric with a specific physical authenticator.

- The biometric False Match Rate (FMR) does not provide confidence in the authentication of the subscriber by itself. In addition, FMR does not account for spoofing attacks.
- Biometric comparison is probabilistic, whereas the other authentication factors are deterministic.
- Biometric template protection schemes provide a method for revoking biometric credentials that is comparable to other authentication factors (e.g., PKI certificates and passwords). However, the availability of such solutions is limited, and standards for testing these methods are under development.
- Biometric characteristics do not constitute secrets. They can be obtained online or by taking a picture of someone with a camera phone (e.g., facial images) with or without their knowledge, lifted from objects someone touches (e.g., latent fingerprints), or captured with high resolution images (e.g., iris patterns). While presentation attack detection (PAD) technologies (e.g., liveness detection) can mitigate the risk of these types of attacks, additional trust in the sensor or biometric processing is required to ensure that PAD is operating in accordance with the needs of the CSP and the subscriber.

(2) An authenticated protected channel between sensor (or an endpoint containing a sensor that resists sensor replacement) and verifier SHALL be established.

SUPPLEMENTAL GUIDANCE: This requirement ensures that biometric data that flows across the network to the verifier is protected from disclosure and that an attacker cannot substitute a “skimmer” or other fraudulent replacement for the biometric sensor. If the biometric factor is verified directly on a multi-factor authenticator and the sensor is tightly integrated with it, that local connection does not require an authenticated protected channel.

3 This requirement is sanctionable for audit beginning October 1, 2024.
(3) The sensor or endpoint SHALL be authenticated prior to capturing the biometric sample from the claimant.

SUPPLEMENTAL GUIDANCE: This requirement ensures that the biometric data being verified is obtained from the expected sensor rather than from a device that may be spoofing biometric information. This is generally not required when the biometric factor is verified in an endpoint that is tightly integrated with the sensor in a manner that resists sensor replacement.

(4) The biometric system SHALL operate with an FMR [ISO/IEC 2382-37] of 1 in 1000 or better. This FMR SHALL be achieved under conditions of a conformant attack (i.e., zero-effort impostor attempt) as defined in [ISO/IEC 30107-1].

SUPPLEMENTAL GUIDANCE: Since biometric comparison is an approximate match, an operating point threshold is chosen by the verifier that balances false matches and false non-matches. To operate adequately as a verifier, a 1 in 1000 or better false match rate is required.

(5) The biometric system SHALL allow no more than 5 consecutive failed authentication attempts or 10 consecutive failed attempts if PAD demonstrating at least 90% resistance to presentation attacks is implemented.

SUPPLEMENTAL GUIDANCE: With a false accept rate of as much as 1 in 1000 zero-effort attempts, the ability to make a large number of biometric authentication attempts would result in an unacceptably high probability of mis-authentication. This limit is comparable to that provided by several commercial products (mobile devices) currently on the market.

(6) Once the limit on authentication failures has been reached, the biometric authenticator SHALL either:
   i. Impose a delay of at least 30 seconds before the next attempt, increasing exponentially with each successive attempt, or
   ii. disable the biometric user authentication and offer another factor (e.g., a different biometric modality or a PIN/Passcode if it is not already a required factor) if such an alternative method is already available.

SUPPLEMENTAL GUIDANCE: Following a number of consecutive biometric match failures that exceeds the limit in IA-5 m (5), subsequent attempts need to be either aggressively delayed (e.g., 1 minute before the following failed attempt, 2 minutes before the second following attempt) or another authentication or biometric modality associated with the same physical authenticator needs to be used.
(7) The verifier SHALL make a determination of sensor and endpoint performance, integrity, and authenticity.

SUPPLEMENTAL GUIDANCE: The verifier needs to have a basis for determining that biometric verification meets the necessary performance requirements. This may be accomplished by authenticating the sensor or endpoint, by a certification by an approved accreditation authority, or by runtime interrogation of a signed attestation.

(8) If biometric comparison is performed centrally, then use of the biometric as an authentication factor SHALL be limited to one or more specific devices that are identified using approved cryptography.

SUPPLEMENTAL GUIDANCE: The ability to use a biometric factor on an arbitrary device greatly increases the value of breached biometric data. For this reason, the use of the biometric factor is limited to specific devices for each subscriber. A separate key is required since the main authentication key is only unlocked upon successful comparison of the biometric factor.

(9) If biometric comparison is performed centrally, then a separate key SHALL be used for identifying the device.

SUPPLEMENTAL GUIDANCE: Since the main authentication key has not yet been unlocked, a separate key is required for identifying the specific device(s) that the biometric may be used with.

(10) If biometric comparison is performed centrally, then biometric revocation, referred to as biometric template protection in ISO/IEC 24745, SHALL be implemented.

SUPPLEMENTAL GUIDANCE: Central databases of biometric templates are an attractive target for attackers. The ability to securely revoke biometric factors is required in response to that threat.

(11) If biometric comparison is performed centrally, all transmission of biometrics SHALL be over the authenticated protected channel.

SUPPLEMENTAL GUIDANCE: Because of the replay potential of biometric data, biometric information needs to be distributed in a manner that minimizes the opportunity for attackers to intercept the data either by eavesdropping on MitM attacks.
(12) Biometric samples and any biometric data derived from the biometric sample such as a probe produced through signal processing SHALL be zeroized immediately after any training or research data has been derived.

SUPPLEMENTAL GUIDANCE: If the biometric factor is used for any supplemental purpose, it is important that it not be a mechanism for breach of subscribers’ biometric data.

n. Authenticator binding refers to the establishment of an association between a specific authenticator and a subscriber’s account, enabling the authenticator to be used — possibly in conjunction with other authenticators — to authenticate for that account.3

(1) Authenticators SHALL be bound to subscriber accounts by either issuance by the CSP as part of enrollment or associating a subscriber-provided authenticator that is acceptable to the CSP.

SUPPLEMENTAL GUIDANCE: In the past, many physical authenticators were provided by the CSP. More recently, there has been a trend toward BYO authenticators, which can be both cost-effective for CSPs and convenient for the subscriber. This requirement ensures that such BYO authenticators are subject to approval by the CSP, primarily to ensure that they meet security requirements.

(2) Throughout the digital identity lifecycle, CSPs SHALL maintain a record of all authenticators that are or have been associated with each identity.

SUPPLEMENTAL GUIDANCE: In order to authenticate subscribers successfully, the CSP needs to maintain a record of authenticators bound to each subscriber’s account. In addition, a record of authenticators formerly bound to each account needs to be kept for forensic purposes.

(3) The CSP or verifier SHALL maintain the information required for throttling authentication attempts.

SUPPLEMENTAL GUIDANCE: In order to successfully support the throttling of authentication attempts (see requirement IA-5 l (3)), the CSP needs to maintain information on the number of consecutive failed authentication attempts.

(4) The CSP SHALL also verify the type of user-provided authenticator so verifiers can determine compliance with requirements at each AAL.

3 This requirement is sanctionable for audit beginning October 1, 2024.
SUPPLEMENTAL GUIDANCE: In order to determine compliance with AAL-specific requirements, the CSP needs to reliably determine some authenticator characteristics, such as whether the authenticator is hardware-based, whether it is a single-factor or multi-factor authenticator, and performance characteristics of associated biometric sensors. Mechanisms to do this include attestation certificates from the manufacturer and examination of the authenticator (particularly at account issuance). In the absence of this information, the CSP needs to assume that the authenticator is the weakest type that is consistent with the authentication protocol being used.

(5) The record created by the CSP SHALL contain the date and time the authenticator was bound to the account.

SUPPLEMENTAL GUIDANCE: For forensic purposes it is useful to have a record of the period of time each authenticator is bound to the subscriber’s account.

(6) When any new authenticator is bound to a subscriber account, the CSP SHALL ensure that the binding protocol and the protocol for provisioning the associated key(s) are done at AAL2.

SUPPLEMENTAL GUIDANCE: If the process of binding an authenticator is not strong enough, an authenticator that is fraudulently bound to the account could be used by an attacker to gain access to a subscriber’s account. The authentication factor being bound to the account needs to be included in the authentication process for the session in which the authenticator is bound.

(7) Protocols for key provisioning SHALL use authenticated protected channels or be performed in person to protect against MitM attacks.

SUPPLEMENTAL GUIDANCE: For the same reasons that MitM attacks are of concern during authentication, they could occur during provisioning, which could result in the binding of an attacker’s key to the account rather than the subscriber’s key.

(8) Binding of multi-factor authenticators SHALL require multi-factor authentication (or equivalent) at identity proofing.

SUPPLEMENTAL GUIDANCE: In order to prevent a subscriber with only single-factor authentication from up-leveling to multi-factor, binding of a multi-factor authenticator requires that the subscriber be multi-factor authenticated at the time the new authenticator is bound.

(9) At enrollment, the CSP SHALL bind at least one, and SHOULD bind at least two, physical (something you have) authenticators to the subscriber’s online identity, in addition to a memorized secret or one or more biometrics.
SUPPLEMENTAL GUIDANCE: Executive order 13681 requires the use of multi-factor authentication for the release of personal data. Therefore, it is important that the CSP associate sufficient authentication factors at enrollment to make this possible. While all identifying information is self-asserted at IAL1, preservation of online material or an online reputation makes it undesirable to lose control of an account due to the loss of an authenticator. The second authenticator makes it possible to securely recover from an authenticator loss. For this reason, a CSP SHOULD bind at least two physical authenticators to the subscriber’s credential at IAL1 as well.

(10) At enrollment, authenticators at AAL2 and IAL2 SHALL be bound to the account.

SUPPLEMENTAL GUIDANCE: In order to support higher identity assurance, correspondingly high authenticator assurance levels are required to ensure the proper use of the identity.

(11) If enrollment and binding are being done remotely and cannot be completed in a single electronic transaction, then the applicant SHALL identify themselves in each new binding transaction by presenting a temporary secret which was either established during a prior transaction, or sent to the applicant’s phone number, email address, or postal address of record.

SUPPLEMENTAL GUIDANCE: The issuance or binding of authenticators may occur well after the enrollment process, following adjudication and eligibility determinations. It is necessary to securely associate the applicant that appears for identity proofing with the person appearing for authenticator issuance/binding in order to avoid mis-issuance of authenticators. At this point it is not possible to fully authenticate the applicant, but the use of a temporary secret provides the necessary protection for this one-time transaction.

(12) If enrollment and binding are being done remotely and cannot be completed in a single electronic transaction, then long-term authenticator secrets are delivered to the applicant within a protected session.

SUPPLEMENTAL GUIDANCE: Long-term secrets need to be protected against disclosure while they are sent to the applicant. This applies primarily to symmetric keys, such as for OTP authenticators, that are sent to the applicant by the CSP. “Protected session” in this context refers to an authenticated protected.

(13) If enrollment and binding are being done in person and cannot be completed in a single physical encounter, the applicant SHALL identify themselves in person by either using a secret as described in IA-5 n (12) above, or through use of a biometric that was recorded during a prior encounter.
SUPPLEMENTAL GUIDANCE: The issuance or binding of authenticators may occur well after the enrollment process, following adjudication and eligibility determinations. It is necessary to securely associate the applicant that appears for identity proofing with the person appearing for authenticator issuance/binding in order to avoid mis-issuance of authenticators. At this point it is not possible to fully authenticate the applicant, but the use of a temporary secret provides the necessary protection for this one-time transaction.

(14) If enrollment and binding are being done in person and cannot be completed in a single physical encounter, temporary secrets SHALL NOT be reused.

SUPPLEMENTAL GUIDANCE: The issuance or binding of authenticators may occur well after the enrollment process, following adjudication and eligibility determinations. It is necessary to securely associate the applicant that appears for identity proofing with the person appearing for authenticator issuance/binding in order to avoid mis-issuance of authenticators. A new secret for this purpose is required for each subsequent encounter.

(15) If enrollment and binding are being done in person and cannot be completed in a single physical encounter and the CSP issues long-term authenticator secrets during a physical transaction, they SHALL be loaded locally onto a physical device that is issued in person to the applicant or delivered in a manner that confirms the address of record.

SUPPLEMENTAL GUIDANCE: To avoid misappropriation of long-term authenticator secrets at enrollment, the CSP is required to load the secrets onto authenticators directly, or deliver them to the new subscriber in a manner that confirms the address of record, typically by sending a short-term secret to that address that the new subscriber uses to obtain the long-term secret.

(16) Before adding a new authenticator to a subscriber’s account, the CSP SHALL first require the subscriber to authenticate at AAL2 (or a higher AAL) at which the new authenticator will be used.

SUPPLEMENTAL GUIDANCE: In order to maintain the significance of AALs and prevent attackers from leveraging lower AAL authentication to gain access to higher AAL resources, subscribers binding additional authenticators need to do so at the maximum AAL at which they will be used.

(17) If the subscriber’s account has only one authentication factor bound to it, the CSP SHALL require the subscriber to authenticate at AAL1 in order to bind an additional authenticator of a different authentication factor.
SUPPLEMENTAL GUIDANCE: This is a special-case, one-time only exception to IA-5n 17 to allow a single-factor account not subject to identity proofing (IAL1) to be upgraded to a multi-factor account. This provides a mechanism for such accounts to increase their authentication security.

(18) If a subscriber loses all authenticators of a factor necessary to complete multi-factor authentication and has been identity proofed at IAL2, that subscriber SHALL repeat the identity proofing process described in IA-12.

SUPPLEMENTAL GUIDANCE: Repeating the identity proofing process is an onerous requirement when a subscriber is no longer able to complete multi-factor authentication, but it is necessary to avoid the security problems typically present in “account recovery” situations. This is the primary reason that the binding of multiple authenticators is recommended, particularly in the case of physical authenticators. The entire identity proofing process need not be repeated if the CSP has maintained enough records of the evidence presented to repeat the verification phase of identity proofing.

(19) If a subscriber loses all authenticators of a factor necessary to complete multi-factor authentication and has been identity proofed at IAL2 or IAL3, the CSP SHALL require the claimant to authenticate using an authenticator of the remaining factor, if any, to confirm binding to the existing identity.

SUPPLEMENTAL GUIDANCE: While use of an authenticator at a different factor is only a single authentication factor (and therefore only AAL1), authentication in conjunction with the repeated identity proofing process provides assurance that the claimant is who they claim to be.

(20) If the CSP opts to allow binding of a new memorized secret with the use of two physical authenticators, then it requires entry of a confirmation code sent to an address of record.

SUPPLEMENTAL GUIDANCE: Loss of a memorized secret is different from the loss of a physical authenticator because it is not mitigated by the binding of multiple authenticators. This alternate method of associating a new memorized secret may be used by CSPs to avoid the need for repeating identity proofing (Refer to IA-12).

(21) If the CSP opts to allow binding of a new memorized secret with the use of two physical authenticators, then the confirmation code SHALL consist of at least 6 random alphanumeric characters generated by an approved random bit generator [SP 800-90Ar1].

SUPPLEMENTAL GUIDANCE: The confirmation code is required to have sufficient entropy and to be generated in a manner that cannot be predicted by an attacker.
(22) If the CSP opts to allow binding of a new memorized secret with the use of two physical authenticators, then the confirmation code SHALL be valid for a maximum of 7 days but MAY be made valid up to 21 days via an exception process to accommodate addresses outside the direct reach of the U.S. Postal Service. Confirmation codes sent by means other than physical mail SHALL be valid for a maximum of 5 minutes.

SUPPLEMENTAL GUIDANCE: The confirmation code has a limited lifetime to mitigate the risk of loss or misappropriation in transit.

o. Session Management: The following requirements apply to applications where a session is maintained between the subscriber and relying party to allow multiple interactions without repeating the authentication event.³

Once an authentication event has taken place, it is often desirable to allow the subscriber to continue using the application across multiple subsequent interactions without requiring them to repeat the authentication event. This requirement is particularly true for federation scenarios where the authentication event necessarily involves several components and parties coordinating across a network.

(1) Session Binding Requirements: A session occurs between the software that a subscriber is running — such as a browser, application, or operating system (i.e., the session subject) — and the RP or CSP that the subscriber is accessing (i.e., the session host).

a. A session is maintained by a session secret which SHALL be shared between the subscriber's software and the service being accessed.

SUPPLEMENTAL GUIDANCE: This secret binds the two ends of the session, allowing the subscriber to continue using the service over time.

b. The secret SHALL be presented directly by the subscriber’s software or possession of the secret SHALL be proven using a cryptographic mechanism.

SUPPLEMENTAL GUIDANCE: The session secret is considered a short-term secret, so direct presentation of a shared secret is permitted, even at AAL2 or AAL3.

c. The secret used for session binding SHALL be generated by the session host in direct response to an authentication event.

³ This requirement is sanctionable for audit beginning October 1, 2024.
SUPPLEMENTAL GUIDANCE: The session secret needs to be directly associated with authentication so that it isn’t inadvertently provided to the wrong session.

d. A session SHALL NOT be considered at a higher AAL than the authentication event.

SUPPLEMENTAL GUIDANCE: Each session has an associated maximum AAL at which it can be used that is derived from the authentication AAL; this is associated with the session and its secret by the CSP/RP.

e. Secrets used for session binding SHALL be generated by the session host during an interaction, typically immediately following authentication.

SUPPLEMENTAL GUIDANCE: It is the responsibility of the host (RP/CSP/Verifier) to generate session secrets, not the subscriber.

f. Secrets used for session binding SHALL be generated by an approved random bit generator [SP 800-90Ar1].

SUPPLEMENTAL GUIDANCE: The use of a high-quality random bit generator is important to ensure that an attacker cannot guess the session secret.

g. Secrets used for session binding SHALL contain at least 64 bits of entropy.

SUPPLEMENTAL GUIDANCE: The use of a high-quality random bit generator is important to ensure that an attacker cannot guess the session secret.

h. Secrets used for session binding SHALL be erased or invalidated by the session subject when the subscriber logs out.

SUPPLEMENTAL GUIDANCE: At a minimum, the CSP/RP needs to ensure that the session secret can no longer be used following logout. If possible, the secret should be erased on the subscriber endpoint as well.

i. Secrets used for session binding SHALL be sent to and received from the device using an authenticated protected channel.

SUPPLEMENTAL GUIDANCE: Session secrets, particularly when directly presented, need to be protected against eavesdropping and MitM attacks. This is typically accomplished using the Transport Level Security (TLS) protocol.

j. Secrets used for session binding SHALL time out and not be accepted after the times specified in IA-5 j (13) as appropriate for the AAL.
SUPPLEMENTAL GUIDANCE: This requirement is in support of the reauthentication requirements in AAL2-*, AAL3-*, and REAUTH-*. The proper way to ensure that a session is logged out is to invalidate the session secrets associated with that session. A new session secret will need to be generated and associated with any session that is about to be established from the same endpoint.

k. Secrets used for session binding SHALL NOT be available to insecure communications between the host and subscriber’s endpoint.

SUPPLEMENTAL GUIDANCE: User endpoints such as browsers that support both secure and insecure communications typically have mechanisms to flag information (e.g., cookies) that are only available to secure sessions. These mechanisms are required to be used for session management secrets. See also IA-5 o (7).

l. Authenticated sessions SHALL NOT fall back to an insecure transport, such as from https to http, following authentication.

SUPPLEMENTAL GUIDANCE: In some cases, endpoints supporting https provide, primarily for legacy purposes, the ability to connect via http as well. If not done properly, this can make the site vulnerable to a “downgrade attack” where a session switches from https to http. This must not happen for authenticated sessions. If session secrets are managed properly, this downgrade interferes with the continuity of the session.

m. URLs or POST content SHALL contain a session identifier that SHALL be verified by the RP to ensure that actions taken outside the session do not affect the protected session.

SUPPLEMENTAL GUIDANCE: Unique session identifiers in the URL or POST content are used to ensure that sessions are not vulnerable to cross-site request forgery (CSRF). Note that the session identifier is separate and different from the session secret; under no circumstances should the session secret be included in a URL.

n. Browser cookies SHALL be tagged to be accessible only on secure (HTTPS) sessions.

SUPPLEMENTAL GUIDANCE: Browser cookies have an optional “secure” flag to ensure that they are not accidentally transmitted over a non-secure channel. This flag must be set for session secrets.

o. Browser cookies SHALL be accessible to the minimum practical set of hostnames and paths.
SUPPLEMENTAL GUIDANCE: Browser cookies have a scope parameter that limits the sites from to which the cookie can be sent; this should be specified as specifically as possible to limit access to the session secret as narrowly as practical.

p. Expiration of browser cookies SHALL NOT be depended upon to enforce session timeouts.

SUPPLEMENTAL GUIDANCE: While browser cookies have an expiration time, enforcement of session timeouts must occur at the RP/CSP and not at the user endpoint. Cookie expiration may, however, be used to limit accumulation of cookies in the browser.

q. The presence of an OAuth access token SHALL NOT be interpreted by the RP as presence of the subscriber, in the absence of other signals.

SUPPLEMENTAL GUIDANCE: Access tokens, used in federated identity systems, may be valid after the authentication session has ended and the subscriber has left.

(2) Reauthentication Requirements

a. Continuity of authenticated sessions SHALL be based upon the possession of a session secret issued by the verifier at the time of authentication and optionally refreshed during the session.

SUPPLEMENTAL GUIDANCE: This is a reiteration of requirement IA-5 o (I).

b. Session secrets SHALL be non-persistent, i.e., they SHALL NOT be retained across a restart of the associated application or a reboot of the host device.

SUPPLEMENTAL GUIDANCE: Session secrets are not to be maintained across a restart of the associated application or a reboot of the host device in order to minimize the likelihood that a misappropriated logged in device can be exploited.

c. Periodic reauthentication of sessions (at least every 12 hours per session) SHALL be performed to confirm the continued presence of the subscriber at an authenticated session.

SUPPLEMENTAL GUIDANCE: In order to protect against a subscriber leaving a logged-in endpoint, timeouts are defined for session inactivity and overall session length. The timer for these timeouts is reset by a reauthentication transaction. Higher AALs have more stringent (shorter) reauthentication timeouts. Following expiration of the session timer, the subscriber is required to start a new session by authenticating.
d. A session SHALL NOT be extended past the guidelines in IA-5 o (2) a – j based on presentation of the session secret alone.

SUPPLEMENTAL GUIDANCE: The existence and possession of a session secret does not consider whether the subscriber continued to be in control of the session endpoint. To mitigate this risk, the session secret is only valid for a limited period of time. While the session secret is “something you have”, it is not an authenticator.

e. Prior to session expiration, the reauthentication time limit SHALL be extended by prompting the subscriber for the authentication factor(s) of a memorized secret or biometric.

SUPPLEMENTAL GUIDANCE: Before the session times out, the subscriber should be given an opportunity to reauthenticate to extend the session. The subscriber may be prompted when an idle timeout is about to expire, to allow them to cause activity and thereby avoid the need to reauthenticate.

Note: At AAL2, a memorized secret or biometric, and not a physical authenticator, is required because the session secret is something you have, and an additional authentication factor is required to continue the session.

f. If federated authentication is being used, then since the CSP and RP often employ separate session management technologies, there SHALL NOT be any assumption of correlation between these sessions.

SUPPLEMENTAL GUIDANCE: When an RP session expires and the RP requires reauthentication, it is entirely possible that the session at the CSP has not expired and that a new assertion could be generated from this session at the CSP without reauthenticating the user.

g. An RP requiring reauthentication through a federation protocol SHALL — if possible within the protocol — specify the maximum (see IA-5 j (10)) acceptable authentication age to the CSP.

SUPPLEMENTAL GUIDANCE: In some applications, RPs may require a “fresh” authentication to meet its authentication risk requirements. By specifying maximum age, the RP can proactively request the CSP to obtain a new authentication to meet that requirement.

h. If federated authentication if being used and an RP has specific authentication age (see IA-5 j [10]) requirements that it has communicated to the CSP, then the CSP SHALL reauthenticate the subscriber if they have not been authenticated within that time period.
**SUPPLEMENTAL GUIDANCE:** When the RP communicates its authentication freshness requirements to the CSP, the CSP is expected to reauthenticate the subscriber to support a session that meets those requirements.

i. If federated authentication is being used, the CSP SHALL communicate the authentication event time to the RP to allow the RP to decide if the assertion is sufficient for reauthentication and to determine the time for the next reauthentication event.

**SUPPLEMENTAL GUIDANCE:** When federation authentication is being used, the authentication assertion from the CSP needs to contain the authentication event time to allow the RP to request reauthentication at an appropriate interval if it has specific authentication age requirements.

**DISCUSSION:** Authenticators include passwords, cryptographic devices, biometrics, certificates, one-time password devices, and ID badges. Device authenticators include certificates and passwords. Initial authenticator content is the actual content of the authenticator (e.g., the initial password). In contrast, the requirements for authenticator content contain specific criteria or characteristics (e.g., minimum password length). Developers may deliver system components with factory default authentication credentials (i.e., passwords) to allow for initial installation and configuration. Default authentication credentials are often well known, easily discoverable, and present a significant risk. The requirement to protect individual authenticators may be implemented via control PL-4 or PS-6 for authenticators in the possession of individuals and by controls AC-3, AC-6, and SC-28 for authenticators stored in organizational systems, including passwords stored in hashed or encrypted formats or files containing encrypted or hashed passwords accessible with administrator privileges.

Systems support authenticator management by organization-defined settings and restrictions for various authenticator characteristics (e.g., minimum password length, validation time window for time synchronous one-time tokens, and number of allowed rejections during the verification stage of biometric authentication). Actions can be taken to safeguard individual authenticators, including maintaining possession of authenticators, not sharing authenticators with others, and immediately reporting lost, stolen, or compromised authenticators. Authenticator management includes issuing and revoking authenticators for temporary access when no longer needed.


**Control Enhancements:**

(1) AUTHENTICATOR MANAGEMENT | AUTHENTICATOR TYPES

Control:
(a) Memorized Secret Authenticators and Verifiers:

1. Maintain a list of commonly-used, expected, or compromised passwords and update the list quarterly and when organizational passwords are suspected to have been compromised directly or indirectly;
2. Require immediate selection of a new password upon account recovery;
3. Allow user selection of long passwords and passphrases, including spaces and all printable characters;
4. Employ automated tools to assist the user in selecting strong password authenticators;
5. Enforce the following composition and complexity rules when agencies elect to follow basic password standards:
   (a) Not be a proper name.
   (b) Not be the same as the Userid.
   (c) Expire within a maximum of 90 calendar days.
   (d) Not be identical to the previous ten (10) passwords.
   (e) Not be displayed when entered.
6. If chosen by the subscriber, memorized secrets SHALL be at least 8 characters in length.

SUPPLEMENTAL GUIDANCE: Memorized secret length is the most reliable metric determining strength against online and offline guessing attacks. The objective is primarily to defend against online attacks (with throttling of guesses) and to provide some protection against offline attacks, with the primary defense for such attacks being secure storage of the verifier.

7. If chosen by the CSP or verifier using an approved random number generator, memorized secrets SHALL be at least 6 characters in length.

SUPPLEMENTAL GUIDANCE: Memorized secret length is the most reliable metric determining strength against online and offline guessing attacks. The objective is primarily to defend against online attacks (with throttling of guesses) and to provide some protection against offline attacks, with the primary defense for such attacks being secure storage of the verifier.

8. Truncation of the secret SHALL NOT be performed.

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3 This requirement is sanctionable for audit beginning October 1, 2024.
SUPPLEMENTAL GUIDANCE: Memorized secrets that are longer than expected by the verifier might (but must not) be simply truncated to an acceptable length. This gives a false impression of security to the user if the verifier only checks a subset of the memorized secret.

9. Memorized secret verifiers SHALL NOT permit the subscriber to store a “hint” that is accessible to an unauthenticated claimant.

SUPPLEMENTAL GUIDANCE: The availability of memorized secret hints greatly weakens the strength of memorized secret authenticators.

10. Verifiers SHALL NOT prompt subscribers to use specific types of information (e.g., “What was the name of your first pet?”) when choosing memorized secrets.³

SUPPLEMENTAL GUIDANCE: Prompts for specific information (often called Knowledge-based Authentication or Security Questions) encourage use of the same memorized secrets at multiple sites, which causes a vulnerability to “password stuffing” attacks. This guidance applies to account recovery situations as well as normal authentication.

11. When processing requests to establish and change memorized secrets, verifiers SHALL compare the prospective secrets against a list that contains values known to be commonly used, expected, or compromised.

SUPPLEMENTAL GUIDANCE: The maintenance of a list of common memorized secrets that cannot be used by users protects against online attacks that might otherwise succeed before throttling mechanisms take effect to defend against these attacks. This is an alternative to the use of composition rules (requirements for particular character types, etc.) and can provide more customized protection against common memorized secrets. This list may include, but is not limited to:

- Passwords obtained from previous breach corpuses.
- Dictionary words.
- Repetitive or sequential characters (e.g. ‘aaaaaa’, ‘1234abcd’).
- Context-specific words, such as the name of the service, the username, and derivatives thereof.

³
12. If a chosen secret is found in the list, the CSP or verifier SHALL advise the subscriber that they need to select a different secret.³

SUPPLEMENTAL GUIDANCE: The use of common memorized secrets greatly increases the vulnerability of the account to both online (guessing) and offline (cracking) attacks. This is an alternative to the use of composition rules (requirements for particular character types, etc.) and can provide more customized protection against common memorized secrets.

13. If a chosen secret is found in the list, the CSP or verifier SHALL provide the reason for rejection.³

SUPPLEMENTAL GUIDANCE: When a subscriber chooses a weak memorized secret, it is likely that they will choose another weak memorized secret that may or may not be on the blocklist. In addition to explaining to the user the reason for the rejection of their selection, it is helpful to provide coaching on better choices. Tools like password-strength meters are often useful in this situation.

14. If a chosen secret is found in the list, the CSP or verifier SHALL require the subscriber to choose a different value.³

SUPPLEMENTAL GUIDANCE: When a subscriber chooses a weak memorized secret, the memorized secret change process is not complete until the subscriber has chosen a different value.

15. Verifiers SHALL implement a rate-limiting mechanism that effectively limits failed authentication attempts that can be made on the subscriber’s account to no more than five.³

SUPPLEMENTAL GUIDANCE: Rate limiting restricts the ability of an attacker to make many online guessing attacks on the memorized secret. Other requirements (e.g., minimum length of memorized secrets) depend on the existence of rate limiting, so effective rate limiting is an essential capability. Ideally, a rate limiting mechanism should restrict the attacker as much as possible without creating an opportunity for a denial-of-service attack against the subscriber.

³ This requirement is sanctionable for audit beginning October 1, 2024.
16. Verifiers SHALL force a change of memorized secret if there is evidence of compromise of the authenticator. \(^3\)

SUPPLEMENTAL GUIDANCE: Although requiring routine periodic changes to memorized secrets is not recommended, it is important that verifiers have the capability to prompt memorized secrets on an emergency basis if there is evidence of a possible successful attack.

17. The verifier SHALL use approved encryption when requesting memorized secrets in order to provide resistance to eavesdropping and MitM attacks.

SUPPLEMENTAL GUIDANCE: As defined in Appendix A of the CJIS Security Policy, cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation.

18. The verifier SHALL use an authenticated protected channel when requesting memorized secrets in order to provide resistance to eavesdropping and MitM attacks.

SUPPLEMENTAL GUIDANCE: Communication between claimant and verifier is required to be via an encrypted channel that authenticates the verifier to provide confidentiality of the authenticator output and resistance to MitM attacks. This is typically accomplished using the Transport Level Security (TLS) protocol.

19. Verifiers SHALL store memorized secrets in a form that is resistant to offline attacks.

SUPPLEMENTAL GUIDANCE: Storage of memorized secret verifiers in a hashed form that is not readily reversed is a key protection against offline attacks. In no case should a verifier store memorized secrets in cleartext form. Criteria IA-5(1)(a)(20) – (22) provide more detail on how this is done.

20. Memorized secrets SHALL be salted and hashed using a suitable one-way key derivation function.

SUPPLEMENTAL GUIDANCE: Key derivation functions take a password, a salt, and a cost factor as inputs then generate a password hash. Their purpose is to make each password guessing trial by an attacker who has obtained a password hash file expensive and therefore the cost of a guessing attack high or prohibitive. Use of a key derivation with a salt, preferably with a time- and memory-hard key derivation function, provides the best protection against attackers that are able to obtain a copy of the verifier database.

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\(^3\) This requirement is sanctionable for audit beginning October 1, 2024.
21. The salt SHALL be at least 32 bits in length and be chosen arbitrarily to minimize salt value collisions among stored hashes.

SUPPLEMENTAL GUIDANCE: Salt values need to be large enough to make it impractical for an attacker to precompute hashed verifier values (so called rainbow tables). While rainbow tables are typically quite large, this requirement would increase their size by a factor of about 4.3 billion. If not chosen arbitrarily, the attacker might be able to anticipate the salt values that would be used, which would eliminate much of this advantage.

22. Both the salt value and the resulting hash SHALL be stored for each subscriber using a memorized secret authenticator

SUPPLEMENTAL GUIDANCE: In order to verify a memorized secret, it needs to be salted and hashed for comparison with the stored verifier (resulting hash). To do this, the salt value needs to be available, and since it is different for each hash, needs to be stored with the verifier. It is impractical to verify a memorized secret if this is not done.

23. If an additional iteration of a key derivation function using a salt value known only to the verifier is performed, then this secret salt value SHALL be generated with an approved random bit generator and of sufficient length.  

SUPPLEMENTAL GUIDANCE: An additional keyed hashing iteration using a key value that is secret and stored separately from the verifiers provides excellent protection against even attackers (“password crackers”) with substantial computing resources, provided the key is not also compromised. Accordingly, it is important that this salt, which is common to multiple users, be generated in a manner that is not vulnerable to compromise.

24. If an additional iteration of a key derivation function using a salt value known only to the verifier is performed, then this secret salt value SHALL provide at least the minimum-security strength.

SUPPLEMENTAL GUIDANCE: An additional keyed hashing iteration using a key value that is secret and stored separately from the verifiers provides excellent protection against even attackers (“password crackers”) with substantial computing resources, provided the key is not also compromised. Accordingly, it is important that this salt, which is common to multiple users, be of sufficient size to make cryptographic and brute-force attacks impractical.

Currently, the requirement is that the key be at least 112 bits in length.

3 This requirement is sanctionable for audit beginning October 1, 2024.
25. If an additional iteration of a key derivation function using a salt value known only to the verifier is performed, then this secret salt value SHALL be stored separately from the memorized secrets.3

SUPPLEMENTAL GUIDANCE: An additional keyed hashing iteration using a key value that is secret and stored separately from the verifiers provides excellent protection against even attackers ("password crackers") with substantial computing resources, provided the key is not also compromised. Accordingly, it is important that this salt, which is common to multiple users, be stored separately so that it is unlikely to be compromised along with the verifier database. One way to do this is to perform this last hashing iteration on a physically separate processor, since it only requires a value to hash as input and provides the hashed value in response.

DISCUSSION: Password-based authentication applies to passwords regardless of whether they are used in single-factor or multi-factor authentication. Long passwords or passphrases are preferable over shorter passwords. Enforced composition rules provide marginal security benefits while decreasing usability. However, organizations may choose to establish certain rules for password generation (e.g., minimum character length for long passwords) under certain circumstances and can enforce this requirement in IA-5(1)(a)(5). Account recovery can occur, for example, in situations when a password is forgotten. Cryptographically protected passwords include salted one-way cryptographic hashes of passwords. The list of commonly used, compromised, or expected passwords includes passwords obtained from previous breach corpuses, dictionary words, and repetitive or sequential characters. The list includes context-specific words, such as the name of the service, username, and derivatives thereof.

(b) Look-Up Secret Authenticators and Verifiers3

1. CSPs creating look-up secret authenticators SHALL use an approved random bit generator to generate the list of secrets.

   SUPPLEMENTAL GUIDANCE: The use of a high-quality random bit generator is important to ensure that an attacker cannot guess the look-up secret.

2. Look-up secrets SHALL have at least 20 bits of entropy.

   SUPPLEMENTAL GUIDANCE: Look-up secrets need to have enough entropy to ensure that brute-force guessing attacks do not succeed.

3 This requirement is sanctionable for audit beginning October 1, 2024.
3. If look-up secrets are distributed online, then they SHALL be distributed over a secure channel in accordance with the post-enrollment binding requirements in IA-5 ‘n’ 17 through 25.

SUPPLEMENTAL GUIDANCE: Look-up secrets need to be distributed in a manner that minimizes the opportunity for attackers to intercept the secrets either by eavesdropping or MitM attacks.

4. Verifiers of look-up secrets SHALL prompt the claimant for the next secret from their authenticator or for a specific (e.g., numbered) secret.

SUPPLEMENTAL GUIDANCE: In most cases claimants will be prompted for the next unused memorized secret in a list but may be challenged to use a specific secret from a list.

5. A given secret from an authenticator SHALL be used successfully only once.

SUPPLEMENTAL GUIDANCE: Many threats, such as key logging, are enabled if the look-up secret can be used more than once.

6. If a look-up secret is derived from a grid (bingo) card, then each cell of the grid SHALL be used only once.

SUPPLEMENTAL GUIDANCE: Grid (bingo) cards are sometimes used to provide a rudimentary challenge-response authentication involving the claimant. However, an attacker such as a key logger that has persistent access to the endpoint can derive the contents of the grid, and potentially authenticate successfully, if grid entries are reused in subsequent authentication transactions.

Absent the ability to reuse grid squares, grid (bingo) cards will probably no longer be attractive as authenticators.

7. Verifiers SHALL store look-up secrets in a form that is resistant to offline attacks.

SUPPLEMENTAL GUIDANCE: Storage of look-up secret verifiers in a hashed form that is not readily reversed is a key protection against offline attacks. In no case should a verifier store look-up secrets in cleartext form.

8. If look-up secrets have at least 112 bits of entropy, then they SHALL be hashed with an approved one-way function.

SUPPLEMENTAL GUIDANCE: Use of an approved one-way function effectively protects the look-up secrets from disclosure if the verifier is compromised. Salting of
secrets with this amount of entropy is not required because it is not practical to mount brute-force or cryptographic attacks against secrets this large.

9. If look-up secrets have less than 112 bits of entropy, then they SHALL be salted and hashed using a suitable one-way key derivation function.

SUPPLEMENTAL GUIDANCE: Key derivation functions take a look-up secret, a salt, and a cost factor as inputs then generate a hash. Their purpose is to make each look-up secret guessing trial by an attacker who has obtained a look-up secret hash file expensive and therefore the cost of a guessing attack high or prohibitive. Use of a key derivation with a salt, preferably with a time- and memory-hard key derivation function, provides the best protection against attackers that are able to obtain a copy of the verifier database.

10. If look-up secrets have less than 112 bits of entropy, then the salt SHALL be at least 32 bits in length and be chosen arbitrarily to minimize salt value collisions among stored hashes.

SUPPLEMENTAL GUIDANCE: Salt values need to be large enough to make it impractical for an attacker to precompute hashed verifier values (so called rainbow tables). While rainbow tables are typically quite large, this requirement would increase their size by a factor of about 4.3 billion. If not chosen arbitrarily, the attacker might be able to anticipate the salt values that would be used, which would eliminate much of this advantage.

11. If look-up secrets have less than 112 bits of entropy, then both the salt value and the resulting hash SHALL be stored for each look-up secret.

SUPPLEMENTAL GUIDANCE: In order to verify a look-up secret, it needs to be salted and hashed for comparison with the stored verifier (resulting hash). To do this, the salt value needs to be available, and since it is different for each secret, needs to be stored with the verifier. It is impractical to verify a look-up secret if this is not done.

12. If look-up secrets that have less than 64 bits of entropy, then the verifier SHALL implement a rate-limiting mechanism that effectively limits the number of failed authentication attempts that can be made on the subscriber’s account.

SUPPLEMENTAL GUIDANCE: Rate limiting restricts the ability of an attacker to make many online guessing attacks on the look-up secret. Other requirements (e.g., minimum length of look-up secrets) depend on the existence of rate limiting, so effective rate limiting is an essential capability. Ideally, a rate limiting mechanism should restrict the attacker as much as possible without creating an opportunity for a denial-of-service attack against the subscriber.
13. The verifier SHALL use approved encryption when requesting look-up secrets in order to provide resistance to eavesdropping and MitM attacks.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation.

14. The verifier SHALL use an authenticated protected channel when requesting look-up secrets in order to provide resistance to eavesdropping and MitM attacks.

SUPPLEMENTAL GUIDANCE: Communication between claimant and verifier is required to be via an encrypted channel that authenticates the verifier to provide confidentiality of the authenticator output and resistance to MitM attacks. This is typically accomplished using the Transport Level Security (TLS) protocol.
(c) Out-of-Band Authenticators and Verifiers

1. The out-of-band authenticator SHALL establish a separate channel with the verifier in order to retrieve the out-of-band secret or authentication request.

SUPPLEMENTAL GUIDANCE: A channel is considered to be out-of-band with respect to the primary communication channel (even if it terminates on the same device) provided the device does not leak information from one channel to the other without the authorization of the claimant.

2. Communication over the secondary channel SHALL be encrypted unless sent via the public switched telephone network (PSTN).

SUPPLEMENTAL GUIDANCE: The secondary channel requires protection to ensure that authentication secrets are not leaked to attackers. Legacy use of the PSTN as an OOB authentication medium is exempt from this requirement, although other requirements apply.

3. Methods that do not prove possession of a specific device, such as voice-over-IP (VoIP) or email, SHALL NOT be used for out-of-band authentication.

SUPPLEMENTAL GUIDANCE: Communication with VoIP phone numbers and email do not establish the possession of a specific device, so they are not suitable for use in out-of-band authentication which is used as a physical authenticator (something you have).

4. If PSTN is not being used for out-of-band communication, then the out-of-band authenticator SHALL uniquely authenticate itself by establishing an authenticated protected channel with the verifier.

SUPPLEMENTAL GUIDANCE: Communication between out-of-band device and verifier is required to be via an encrypted channel to provide confidentiality of the authenticator output and resistance to MitM attacks. This is typically accomplished using the Transport Level Security (TLS) protocol.

5. If PSTN is not being used for out-of-band communication, then the out-of-band authenticator SHALL communicate with the verifier using approved cryptography.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation.

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3 This requirement is sanctionable for audit beginning October 1, 2024.
6. If PSTN is not being used for out-of-band communication, then the key used to authenticate the out-of-band device SHALL be stored in suitably secure storage available to the authenticator application (e.g., keychain storage, TPM, TEE, secure element).

SUPPLEMENTAL GUIDANCE: The secret key associated with an out-of-band device or authenticator application is critical to the determination of “something you have” and needs to be well protected.

7. If the PSTN is used for out-of-band authentication and a secret is sent to the out-of-band device via the PSTN, then the out-of-band authenticator SHALL uniquely authenticate itself to a mobile telephone network using a SIM card or equivalent that uniquely identifies the device.

SUPPLEMENTAL GUIDANCE: Since the PSTN does not support the establishment of authenticated protected channels, the alternative method of authenticating the device via the PSTN is supported. Note that there are other specific requirements for use of the PSTN that also apply (see IA-5 (1) c (19) through (20)).

8. If the out-of-band authenticator sends an approval message over the secondary communication channel, it SHALL either accept transfer of a secret from the primary channel to be sent to the verifier via the secondary communications channel, or present a secret received via the secondary channel from the verifier and prompt the claimant to verify the consistency of that secret with the primary channel, prior to accepting a yes/no response from the claimant which it sends to the verifier.

SUPPLEMENTAL GUIDANCE: Most out-of-band verifiers operate by sending a secret over the secondary channel that the subscriber transfers to the primary channel (e.g., the capability to copy and paste from one app to another). Other methods are possible, however, specifically transferring from primary to secondary and user comparison of secrets sent to both channels (with approval being sent to the verifier over the secondary channel). It is good practice to display descriptive information relating to the authentication on the claimant’s out-of-band device, to provide additional assurance that the transaction being approved by the subscriber is the correct one, and not from an attacker who exploits the subscriber’s approval.

9. The verifier SHALL NOT store the identifying key itself, but SHALL use a verification method (e.g., an approved hash function or proof of possession of the identifying key) to uniquely identify the authenticator.

SUPPLEMENTAL GUIDANCE: In order for the out-of-band authenticator to be considered “something you have”, it must be securely authenticated as a unique device or instance of a software-based authentication application. This is required to be done through proof of possession of a key by the authenticator, rather than presentation of the...
key itself. This provides verifier compromise resistance with respect to the authentication key.

10. Depending on the type of out-of-band authenticator, one of the following SHALL take place: transfer of a secret to the primary channel, transfer of a secret to the secondary channel, or verification of secrets by the claimant.

SUPPLEMENTAL GUIDANCE: Three different methods of associating the primary and secondary channel sessions are permitted. The intent of these methods is to establish approval for a specific authentication transaction, and to minimize the likelihood that an attacker with knowledge of when the subscriber authenticates can obtain approval for a rogue authentication.

11. If the out-of-band authenticator operates by transferring the secret to the primary channel, then the verifier SHALL transmit a random secret to the out-of-band authenticator and then wait for the secret to be returned on the primary communication channel.

SUPPLEMENTAL GUIDANCE: This is the most common form of out-of-band authentication where an authentication secret is transmitted to the out-of-band device and entered by the user for transmission on the primary channel.

12. If the out-of-band authenticator operates by transferring the secret to the secondary channel, then the verifier SHALL display a random authentication secret to the claimant via the primary channel and then wait for the secret to be returned on the secondary channel from the claimant’s out-of-band authenticator.

SUPPLEMENTAL GUIDANCE: This is a less typical authentication flow but is also acceptable in that the secret securely associates possession and control of the out-of-band authenticator with the session being authenticated.

13. If the out-of-band authenticator operates by verification of secrets by the claimant, then the verifier SHALL display a random authentication secret to the claimant via the primary channel, send the same secret to the out-of-band authenticator via the secondary channel for presentation to the claimant, and then wait for an approval (or disapproval) message via the secondary channel.

SUPPLEMENTAL GUIDANCE: This is a somewhat more user-friendly authentication flow because it does not require the claimant to read and manually enter the authentication secret, but it carries the additional risk that the claimant will approve the authentication without actually comparing the secrets received from the independent channels. Approval is required to be obtained from the out-of-band authenticator rather than the primary channel because that at least establishes control of the authenticator.
14. The authentication SHALL be considered invalid if not completed within 10 minutes.

SUPPLEMENTAL GUIDANCE: Secrets used in out-of-band authentication are short-term secrets and need to have a definite lifetime. This requirement also relieves the verifier from the responsibility of log-term storage of the secrets.

15. Verifiers SHALL accept a given authentication secret only once during the validity period.

SUPPLEMENTAL GUIDANCE: In order to prevent an attacker who gains access to an authentication secret generated by the subscriber from using it, it is important that the secret only be valid for a single authentication. This requirement only applies when a secret is being transferred between the primary channel and the out-of-band authenticator.

16. The verifier SHALL generate random authentication secrets with at least 20 bits of entropy.

SUPPLEMENTAL GUIDANCE: Consistent with other short-term authentication secrets, 20 bits of entropy are required to provide resistance against brute force attacks. 6-digit numeric secrets (19.93 bits of entropy) are sufficiently close to 20 bits to be acceptable.

17. The verifier SHALL generate random authentication secrets using an approved random bit generator.

SUPPLEMENTAL GUIDANCE: The use of a high-quality random bit generator is important to ensure that an attacker cannot guess the out-of-band secret. Approved random bit generators are generally included in a FIPS 140-2 certified encryption module.

18. If the authentication secret has less than 64 bits of entropy, the verifier SHALL implement a rate-limiting mechanism that effectively limits the number of failed authentication attempts that can be made on the subscriber’s account as described in IA-5 1 (3) through (4).

SUPPLEMENTAL GUIDANCE: Rate limiting limits the opportunity for attackers to mount a brute-force attack on the out-of-band verifier. Since the out-of-band secret has a limited lifetime, it is sufficient to limit the number of attempts allowed during the (maximum) 10-minute lifetime of the secret.
19. If out-of-band verification is to be made using the PSTN, then the verifier SHALL verify that the pre-registered telephone number being used is associated with a specific physical device.

SUPPLEMENTAL GUIDANCE: Some telephone numbers, such as those that are associated with VoIP services, are not associated with a specific device and can receive calls and text messages without establishing possession and control of a specific device. Such telephone numbers are not suitable for OOB authentication. Services exist to distinguish telephone numbers that are associated with a device from those that aren’t.

20. If out-of-band verification is to be made using the PSTN, then changing the pre-registered telephone number is considered to be the binding of a new authenticator and SHALL only occur as described in IA-5 n (17) through (25).

SUPPLEMENTAL GUIDANCE: The binding of a new authenticator requires that the subscriber authenticate at the same or a higher AAL (currently AAL2) than that at which the authenticator will be used, and that a notification be sent to the subscriber. This is required to prevent attackers from changing the phone number of a PSTN-based out-of-band authenticator to one they control.

21. If PSTN is used for out-of-band authentication, then the CSP SHALL offer subscribers at least one alternate authenticator that is not RESTRICTED and can be used to authenticate at the required AAL.

SUPPLEMENTAL GUIDANCE: Use of the PSTN for out-of-band authentication involves additional risk, resulting in its being designated as a restricted authenticator. CSPs are required to provide subscribers with a meaningful alternative.

22. If PSTN is used for out-of-band authentication, then the CSP SHALL Provide meaningful notice to subscribers regarding the security risks of the RESTRICTED authenticator and availability of alternative(s) that are not RESTRICTED.

SUPPLEMENTAL GUIDANCE: Use of the PSTN for out-of-band authentication involves additional risk, resulting in its being designated as a restricted authenticator. CSPs are required to explain these risks to subscribers and offer more secure alternatives.

Currently, authenticators leveraging the public switched telephone network, including phone- and Short Message Service (SMS)-based one-time passwords (OTPs) are restricted. Other authenticator types may be added as additional threats emerge. Note that, among other requirements, even when using phone- and SMS-based OTPs, the agency also must verify that the OTP is being directed to a phone and not an IP address, such as with VoIP, as these accounts are not typically protected with multi-factor authentication.
23. If PSTN is used for out-of-band authentication, then the CSP SHALL address any additional risk to subscribers in its risk assessment.

SUPPLEMENTAL GUIDANCE: Use of the PSTN for out-of-band authentication involves additional risk, resulting in its being designated as a restricted authenticator. These risks need to be documented.

24. If PSTN is used for out-of-band authentication, then the CSP SHALL develop a migration plan for the possibility that the RESTRICTED authenticator is no longer acceptable at some point in the future and include this migration plan in its digital identity acceptance statement.

SUPPLEMENTAL GUIDANCE: Use of the PSTN for out-of-band authentication involves additional risk, resulting in its being designated as a restricted authenticator. A plan for eliminating them in the future needs to be documented.

(d) OTP Authenticators and Verifiers

1. The secret key and its algorithm SHALL provide at least the minimum security strength of 112 bits as of the date of this publication.

SUPPLEMENTAL GUIDANCE: The secret key used by an OTP authenticator needs to be sufficiently complex to resist online and offline attacks. An attacker may have the ability to observe the authenticator output at some point during its operation; it needs to be impractical for the secret key to be derived from a set of these observations.

2. The nonce SHALL be of sufficient length to ensure that it is unique for each operation of the device over its lifetime.

SUPPLEMENTAL GUIDANCE: If the nonce isn’t long enough, the output of the authenticator will repeat, which represents an easily avoided vulnerability.

3. OTP authenticators — particularly software-based OTP generators — SHALL NOT facilitate the cloning of the secret key onto multiple devices.

SUPPLEMENTAL GUIDANCE: Like other physical authenticators, the use of OTP authenticators is premised upon the authenticator secret being present in a single authenticator so that it proves possession of a specific device. Mechanisms that would facilitate cloning the secret onto multiple devices include the ability to enroll more than one device producing the same OTP output and backup mechanisms, especially when

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3 This requirement is sanctionable for audit beginning October 1, 2024.
software-based authenticators are used. Verifiers are expected to make their best effort at determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

4. The authenticator output SHALL have at least 6 decimal digits (approximately 20 bits) of entropy.

SUPPLEMENTAL GUIDANCE: Consistent with other short-term authentication secrets, 20 bits of entropy are required to provide resistance against brute force attacks. 6-digit numeric secrets (19.93 bits of entropy) are sufficiently close to 20 bits to be acceptable.

5. If the nonce used to generate the authenticator output is based on a real-time clock, then the nonce SHALL be changed at least once every 2 minutes.

SUPPLEMENTAL GUIDANCE: The authenticator output needs to be changed often enough that there is reasonable assurance that it is in the possession of the claimant and that it is not susceptible to OTP-guessing attacks.

6. The OTP value associated with a given nonce SHALL be accepted only once.

SUPPLEMENTAL GUIDANCE: A fundamental premise of a “one-time” authenticator is that it can be used successfully only once during its validity period.

7. The symmetric keys used by authenticators are also present in the verifier and SHALL be strongly protected against compromise.

SUPPLEMENTAL GUIDANCE: Verifiers typically contain symmetric keys for all subscribers using OTP authenticators. This makes them a particularly rich target for attackers. While the protection of these keys is implementation-dependent and there is therefore no specific requirement for how the keys are protected, measures to prevent the exfiltration of the keys are needed. An example of such a measure is the storage of keys and generation of authenticator outputs in a separate device accessible only by the verifier.

8. If a single-factor OTP authenticator is being associated with a subscriber account, then the verifier or associated CSP SHALL use approved cryptography to either generate and exchange or to obtain the secrets required to duplicate the authenticator output.

SUPPLEMENTAL GUIDANCE: It is critical that authentication secrets be generated and transferred or negotiated securely. This includes the use of secure random number generators and protocols for transferring or negotiating (e.g., Diffie-Hellman) secret
values. Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation.

9. The verifier SHALL use approved encryption when collecting the OTP.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation.

10. The verifier SHALL use an authenticated protected channel when collecting the OTP.

SUPPLEMENTAL GUIDANCE: Communication between claimant and verifier is required to be via an encrypted channel that authenticates the verifier to provide confidentiality of the authenticator output and resistance to MitM attacks. This is typically accomplished using the Transport Level Security (TLS) protocol.

11. If a time-based OTP is used, it SHALL have a defined lifetime (recommended 30 seconds) that is determined by the expected clock drift — in either direction — of the authenticator over its lifetime, plus allowance for network delay and user entry of the OTP.

SUPPLEMENTAL GUIDANCE: The clocks on time-based authenticators are subject to drift because of cost and environmental factors such as temperature. Accordingly, verifiers need to accept authenticator outputs before and particularly after the intended validity period to allow use by authenticators that are not in synchronization.

12. Verifiers SHALL accept a given time-based OTP only once during the validity period.

SUPPLEMENTAL GUIDANCE: In order to prevent an attacker who gains access to an OTP authenticator output from using it, it is important that the secret only be valid for a single authentication.

13. If the authenticator output has less than 64 bits of entropy, the verifier SHALL implement a rate-limiting mechanism that effectively limits the number of failed authentication attempts that can be made on the subscriber’s account as described in IA-5 l (3) through (4).

SUPPLEMENTAL GUIDANCE: OTPs whose output has less entropy are more vulnerable to online guessing attacks. To mitigate these attacks, rate limiting is required. Online guessing attacks are less of a concern for time-based OTP authenticators because of the limited validity window, but a limit on the number of guesses during a given validity period is effective in resisting automated attacks.
14. If the authenticator is multi-factor, then each use of the authenticator SHALL require the input of the additional factor.

SUPPLEMENTAL GUIDANCE: To ensure that a multi-factor authenticator cannot be stolen and used repeatedly following activation, a separate activation is required for each use of the authenticator. It is preferable for a multi-factor authenticator not to indicate that the wrong memorized secret or biometric were presented, but rather to produce an authenticator output that is invalid, although this is not required. This provides protection against guessing or presentation attacks on the authenticator itself.

15. If the authenticator is multi-factor and a memorized secret is used by the authenticator for activation, then that memorized secret SHALL be a randomly chosen numeric secret at least 6 decimal digits in length or other memorized secret meeting the requirements of IA-5 (1)(a).

SUPPLEMENTAL GUIDANCE: The requirement for memorized secrets used as activation factors is the same as that for memorized secrets used as distinct authenticators (see IA-5 (1)(a)).

16. If the authenticator is multi-factor, then use of a memorized secret for activation SHALL be rate limited as specified in IA-5 (l) (3) through (4).

SUPPLEMENTAL GUIDANCE: Rate limiting is required to provide protection against brute-force guessing attacks, particularly if the authenticator gives an indication when an incorrect secret is entered.

17. If the authenticator is multi-factor and is activated by a biometric factor, then that factor SHALL meet the requirements of IA-5 m, including limits on the number of consecutive authentication failures.

SUPPLEMENTAL GUIDANCE: General requirements for biometric activation factors include false accept rate criteria and the number of consecutive authentication failures that are allowed.

18. If the authenticator is multi-factor, then the unencrypted key and activation secret or biometric sample — and any biometric data derived from the biometric sample such as a probe produced through signal processing — SHALL be zeroized immediately after an OTP has been generated.

SUPPLEMENTAL GUIDANCE: It is important that the unencrypted key and associated data be zeroized to minimize the likelihood that it can be misappropriated by an attacker following a successful authentication. Each authentication requires a re-presentation of the activation factor (see IA-5(1)(d)14). Verifiers are expected to make their best effort at
determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

19. If the authenticator is multi-factor, the verifier or CSP SHALL establish, via the authenticator source, that the authenticator is a multi-factor device.

SUPPLEMENTAL GUIDANCE: From the standpoint of a verifier, a multi-factor OTP authenticator appears the same as a single-factor OTP authenticator. In order to establish that the authenticator meets the multi-factor requirements, the verifier or CSP can issue the authenticator, examine it in some way, or rely on an assertion from the manufacturer.

20. In the absence of a trusted statement that it is a multi-factor device, the verifier SHALL treat the authenticator as single-factor, in accordance with IA-5 (1) (d) (1) through (13).

SUPPLEMENTAL GUIDANCE: Authenticators of unknown provenance or that are not known by the CSP or verifier to meet all of the requirements for multi-factor OTP authenticators can be used, but only as single-factor authenticators.

(e) Cryptographic Authenticators and Verifiers (including single- and multi-factor cryptographic authenticators, both hardware- and software-based)³

1. If the cryptographic authenticator is software based, the key SHALL be stored in suitably secure storage available to the authenticator application.

SUPPLEMENTAL GUIDANCE: Although dependent on the computing device on which the authenticator is operating, authenticator software needs to avail itself of the most secure storage available, considering issues like ability to extract the secret from the device and its potential to be included in backup data. Verifiers are expected to make their best effort at determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

2. If the cryptographic authenticator is software based, the key SHALL be strongly protected against unauthorized disclosure by the use of access controls that limit access to the key to only those software components on the device requiring access.

SUPPLEMENTAL GUIDANCE: Although dependent on the computing device on which the authenticator is operating, authenticator software needs to store secret keys in a manner that limits access to keys to the maximum extent possible so that they cannot be

³ This requirement is sanctionable for audit beginning October 1, 2024.
accessed by other (possibly rogue) applications and/or users. Verifiers are expected to make their best effort at determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

3. **If the cryptographic authenticator is software based, it SHALL NOT facilitate the cloning of the secret key onto multiple devices.**

   **SUPPLEMENTAL GUIDANCE:** Like other physical authenticators, the use of cryptographic authenticators is premised upon the authenticator secret being present in a single authenticator so that it proves possession of a specific device. Mechanisms that would facilitate cloning the secret onto multiple devices include the ability to enroll more than one device with the same key and backup mechanisms, especially when software-based authenticators are used. Verifiers are expected to make their best effort at determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

4. **If the authenticator is single-factor and hardware-based, secret keys unique to the device SHALL NOT be exportable (i.e., cannot be removed from the device).**

   **SUPPLEMENTAL GUIDANCE:** Cryptographic device authenticators are constructed so as not to allow the secret key to be obtained from the device. These devices are enrolled for authentication using the public cryptographic key, but the private key is never shared. This requirement addresses primarily functionality allowing the key to be exported; FIPS 140 requirements cover the resistance of the device to various forms of attack.

5. **If the authenticator is hardware-based, the secret key and its algorithm SHALL provide at least the minimum-security length of 112 bits as of the date of this publication.**

   **SUPPLEMENTAL GUIDANCE:** The secret key used by a cryptographic authenticator needs to be sufficiently complex to resist online and offline attacks. An attacker may have the ability to observe the authenticator output at some point during its operation; it needs to be impractical for the secret key to be derived from a set of these observations. Since verifiers and cryptographic authenticators must use the same algorithms to successfully authenticate, assessment of the verifier also assesses the authenticators that may be used.

6. **If the authenticator is hardware-based, the challenge nonce SHALL be at least 64 bits in length.**

   **SUPPLEMENTAL GUIDANCE:** This requirement applies to hardware-based cryptographic authenticators. The challenge nonce is required to be large enough that it will not be reused during the lifetime of the authenticator in order to provide replay protection. Since verifiers and cryptographic authenticators must use the same
algorithms to successfully authenticate, assessment of the nonce generated by the verifier also assesses the authenticators that may be used.

7. If the authenticator is hardware-based, approved cryptography SHALL be used.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation. Since verifiers and cryptographic authenticators must use the same algorithms to successfully authenticate, assessment of the verifier also assesses the authenticators that may be used.

8. Cryptographic keys stored by the verifier SHALL be protected against modification.

SUPPLEMENTAL GUIDANCE: Protection against modification is required for all keys to ensure that an attacker can’t substitute keys they control, which would permit them to authenticate successfully. This protection could be provided by operating system access controls, or through integrity checks of the stored keys with separately stored hashes.

9. If symmetric keys are used, cryptographic keys stored by the verifier SHALL be protected against disclosure.

SUPPLEMENTAL GUIDANCE: Protection against disclosure is required for symmetric keys because their disclosure also would permit an attacker to authenticate successfully. This protection could be provided through operating system access controls.

10. The challenge nonce SHALL be at least 64 bits in length.

SUPPLEMENTAL GUIDANCE: This requirement applies to verifiers of cryptographic authentication. The challenge nonce is generated by the verifier and used by a cryptographic authenticator to compute the authenticator output. The challenge needs to be sufficiently long that it will not need to repeat during the lifetime of the authenticator, so the authenticator output, if available to an attacker, cannot be replayed.

11. The challenge nonce SHALL either be unique over the authenticator’s lifetime or statistically unique (i.e., generated using an approved random bit generator).

SUPPLEMENTAL GUIDANCE: The challenge nonce is generated by the verifier used by a cryptographic authenticator to compute the authenticator output. The nonce cannot repeat during the lifetime of the authenticator, so the authenticator output, if available to an attacker, cannot be replayed. This can be accomplished by either deterministic means (e.g., an algorithm choosing values guaranteed not to repeat) or statistically (random values chosen from a range giving a very low probability that the same nonce will ever be seen twice).
12. The verification operation SHALL use approved cryptography.

SUPPLEMENTAL GUIDANCE: Cryptography is considered approved if it is specified or adopted in a FIPS or NIST recommendation. Since verifiers and cryptographic authenticators must use the same algorithms to successfully authenticate, assessment of the verifier also assesses the authenticators that may be used.

13. If a multi-factor cryptographic software authenticator is being used, then each authentication requires the presentation of the activation factor.

SUPPLEMENTAL GUIDANCE: The activation factor, either a memorized secret or a biometric, is required to be presented each time an authentication operation is requested by the authenticator to ensure that an activated authenticator cannot be used by an attacker.

14. If the authenticator is multi-factor, then any memorized secret used by the authenticator for activation SHALL be a randomly chosen numeric secret at least 6 decimal digits in length or other memorized secret meeting the requirements of IA-5 (1) (a).

SUPPLEMENTAL GUIDANCE: The requirement for memorized secrets used as activation factors is the same as that for memorized secrets used as distinct authenticators (see IA-5(1)a).

15. If the authenticator is multi-factor, then use of a memorized secret for activation SHALL be rate limited as specified in IA-5 (3) through (4).

SUPPLEMENTAL GUIDANCE: Rate limiting is required to provide protection against brute-force guessing attacks, particularly if the authenticator gives an indication when an incorrect secret is entered.

16. If the authenticator is multi-factor and is activated by a biometric factor, then that factor SHALL meet the requirements of IA-5 m, including limits on the number of consecutive authentication failures.

SUPPLEMENTAL GUIDANCE: General requirements for biometric activation factors include false accept rate criteria and the number of consecutive authentication failures that are allowed.

17. If the authenticator is multi-factor, then the unencrypted key and activation secret or biometric sample — and any biometric data derived from the biometric sample such as a probe produced through signal processing — SHALL be zeroized immediately after an authentication transaction has taken place.
SUPPLEMENTAL GUIDANCE: It is important that the unencrypted key and associated data be zeroized to minimize the likelihood that it can be misappropriated by an attacker following a successful authentication. Verifiers are expected to make their best effort at determining that bring-your-own authenticators not issued by them meet this requirement and to have policies not allowing the use of non-compliant authenticators.

Related Controls: IA-6.

Control Enhancements:

(2) AUTHENTICATOR MANAGEMENT | PUBLIC KEY BASED AUTHENTICATION

Control:

(a) For public key-based authentication:

1. Enforce authorized access to the corresponding private key; and
2. Map the authenticated identity to the account of the individual or group; and

(b) When public key infrastructure (PKI) is used:

1. Validate certificates by constructing and verifying a certification path to an accepted trust anchor, including checking certificate status information; and
2. Implement a local cache of revocation data to support path discovery and validation.

DISCUSSION: Public key cryptography is a valid authentication mechanism for individuals, machines, and devices. For PKI solutions, status information for certification paths includes certificate revocation lists or certificate status protocol responses. For PIV cards, certificate validation involves the construction and verification of a certification path to the Common Policy Root trust anchor, which includes certificate policy processing. Implementing a local cache of revocation data to support path discovery and validation also supports system availability in situations where organizations are unable to access revocation information via the network. A local cache of revocation data is also known as a certificate revocation list. This list contains a list of revoked certificates and can be periodically downloaded to ensure certificates can still be checked for revocation when network access is not available or access to the Online Certificate Status Protocol (OCSP) server is not available. Without configuring a local cache of revocation data, there is the potential to allow access to users who are no longer authorized (users with revoked certificates).

Related Controls: IA-3, SC-17.

(6) AUTHENTICATOR MANAGEMENT | PROTECTION OF AUTHENTICATORS

Control:

Protect authenticators commensurate with the security category of the information to which use of the authenticator permits access.
DISCUSSION: For systems that contain multiple security categories of information without reliable physical or logical separation between categories, authenticators used to grant access to the systems are protected commensurate with the highest security category of information on the systems. Security categories of information are determined as part of the security categorization process.

Related Controls: RA-2.

IA-6 AUTHENTICATION FEEDBACK

Control:

Obscure feedback of authentication information during the authentication process to protect the information from possible exploitation and use by unauthorized individuals.

DISCUSSION: Authentication feedback from systems does not provide information that would allow unauthorized individuals to compromise authentication mechanisms. For some types of systems, such as desktops or notebooks with relatively large monitors, the threat (referred to as shoulder surfing) may be significant. For other types of systems, such as mobile devices with small displays, the threat may be less significant and is balanced against the increased likelihood of typographic input errors due to small keyboards. Thus, the means for obscuring authentication feedback is selected accordingly. Obscuring authentication feedback includes displaying asterisks when users type passwords into input devices or displaying feedback for a very limited time before obscuring it.

Related Controls: AC-3.

IA-7 CRYPTOGRAPHIC MODULE AUTHENTICATION

Control:

Implement mechanisms for authentication to a cryptographic module that meet the requirements of applicable laws, executive orders, directives, policies, regulations, standards, and guidelines for such authentication.

DISCUSSION: Authentication mechanisms may be required within a cryptographic module to authenticate an operator accessing the module and to verify that the operator is authorized to assume the requested role and perform services within that role.


3 This requirement is sanctionable for audit beginning October 1, 2024.
IA-8 IDENTIFICATION AND AUTHENTICATION (NON-ORGANIZATIONAL USERS)³

Control:

Uniquely identify and authenticate non-organizational users or processes acting on behalf of non-organizational users.

DISCUSSION: Non-organizational users include system users other than organizational users explicitly covered by IA-2. Non-organizational users are uniquely identified and authenticated for accesses other than those explicitly identified and documented in AC-14. Identification and authentication of non-organizational users accessing federal systems may be required to protect federal, proprietary, or privacy-related information (with exceptions noted for national security systems). Organizations consider many factors—including security, privacy, scalability, and practicality—when balancing the need to ensure ease of use for access to federal information and systems with the need to protect and adequately mitigate risk.

Related Controls: AC-2, AC-6, AC-14, AC-17, AC-18, AU-6, IA-2, IA-4, IA-5, IA-11, MA-4, RA-3, SA-4, SC-8.

Control Enhancements:

(1) IDENTIFICATION AND AUTHENTICATION (NON-ORGANIZATIONAL USERS) | ACCEPTANCE OF PIV CREDENTIALS FROM OTHER AGENCIES³

Control:

Accept and electronically verify Personal Identity Verification-compliant credentials from other federal, state, local, tribal, or territorial (SLTT) agencies.

DISCUSSION: Acceptance of Personal Identity Verification (PIV) credentials from other federal or SLTT agencies applies to both logical and physical access control systems. PIV credentials are those credentials issued by federal or SLTT agencies that conform to FIPS Publication 201 and supporting guidelines.

Related Controls: PE-3.

(2) IDENTIFICATION AND AUTHENTICATION (NON-ORGANIZATIONAL USERS) | ACCEPTANCE OF EXTERNAL AUTHENTICATORS³

Control:

(a) Accept only external authenticators that are NIST-compliant; and

(b) Document and maintain a list of accepted external authenticators.

DISCUSSION: Acceptance of only NIST-compliant external authenticators applies to organizational systems that are accessible to the public (e.g., public-facing websites). External authenticators are issued by nonfederal government entities and are compliant with the CJISSECPOL. Approved external authenticators meet or exceed the minimum Federal Government-wide technical, security, privacy, and organizational maturity requirements.

³ This requirement is sanctionable for audit beginning October 1, 2024.
Meeting or exceeding Federal requirements allows Federal Government relying parties to trust external authenticators in connection with an authentication transaction at a specified authenticator assurance level.

Related Controls: None.

(4) IDENTIFICATION AND AUTHENTICATION (NON-ORGANIZATIONAL USERS) | USE OF DEFINED PROFILES

Control:
Conform to the following profiles for identity management: Security Assertion Markup Language (SAML) or OpenID Connect.

DISCUSSION: Organizations define profiles for identity management based on open identity management standards. To ensure that open identity management standards are viable, robust, reliable, sustainable, and interoperable as documented, the Federal Government assesses and scopes the standards and technology implementations against applicable laws, executive orders, directives, policies, regulations, standards, and guidelines.

Related Controls: None.

IA-11 RE-AUTHENTICATION

Control:
Require users to re-authenticate when: roles, authenticators, or credentials change, security categories of systems change, the execution of privileged functions occur, or every 12 hours.

DISCUSSION: In addition to the re-authentication requirements associated with device locks, organizations may require re-authentication of individuals in certain situations, including when roles, authenticators or credentials change, when security categories of systems change, when the execution of privileged functions occurs, after a fixed time period, or periodically.


IA-12 IDENTITY PROOFING

Control:

a. Identity proof users that require accounts for logical access to systems based on appropriate identity assurance level requirements as specified in applicable standards and guidelines;

b. Resolve user identities to a unique individual; and

3 This requirement is sanctionable for audit beginning October 1, 2024.
c. Collect, validate, and verify identity evidence.

DISCUSSION: Identity proofing is the process of collecting, validating, and verifying a user’s identity information for the purposes of establishing credentials for accessing a system. Identity proofing is intended to mitigate threats to the registration of users and the establishment of their accounts. Organizations may be subject to laws, executive orders, directives, regulations, or policies that address the collection of identity evidence. Organizational personnel consult with the senior agency official for privacy and legal counsel regarding such requirements.

Related Controls: AC-5, IA-1, IA-2, IA-3, IA-4, IA-5, IA-6, IA-8.

Control Enhancements:

(2) IDENTITY PROOFING | IDENTITY EVIDENCE

Control:

Require evidence of individual identification be presented to the registration authority.

DISCUSSION: Identity evidence, such as documentary evidence or a combination of documents and biometrics, reduces the likelihood of individuals using fraudulent identification to establish an identity or at least increases the work factor of potential adversaries. The forms of acceptable evidence are consistent with the risks to the systems, roles, and privileges associated with the user’s account.

Related Controls: None.

(3) IDENTITY PROOFING | IDENTITY EVIDENCE VALIDATION AND VERIFICATION

Control:

a. Require that the presented identity evidence be validated and verified through agency-defined resolution, validation, and verification methods.

3 This requirement is sanctionable for audit beginning October 1, 2024.
DISCUSSION: Validation and verification of identity evidence increases the assurance that accounts and identifiers are being established for the correct user and authenticators are being bound to that user. Validation refers to the process of confirming that the evidence is genuine and authentic, and the data contained in the evidence is correct, current, and related to an individual. Verification confirms and establishes a linkage between the claimed identity and the actual existence of the user presenting the evidence. Acceptable methods for validating and verifying identity evidence are consistent with the risks to the systems, roles, and privileges associated with the users account.

b. Identity proofing SHALL NOT be performed to determine suitability or entitlement to gain access to services or benefits.

SUPPLEMENTAL GUIDANCE: The sole objective of identity proofing is to ensure the applicant is who they claim to be to a stated level of certitude.

c. 1. Collection of PII SHALL be limited to the minimum necessary to resolve to a unique identity in a given context.

2. Collection of PII SHALL be limited to the minimum necessary to validate the existence of the claimed identity and associate the claimed identity with the applicant providing identity evidence for appropriate identity resolution, validation, and verification.

SUPPLEMENTAL GUIDANCE: The goal of identity resolution is to uniquely distinguish an individual within a given population or context. Effective identity resolution uses the smallest set of attributes necessary to resolve to a unique individual. It provides the CSP an important starting point in the overall identity proofing process, to include the initial detection of potential fraud, but in no way represents a complete and successful identity proofing transaction.

Collection of PII may include attributes are used to correlate identity evidence to authoritative sources and to provide RPs with attributes used to make authorization decisions. There may be many different sets that suffice as the minimum, so it is recommended that CSPs choose this set to balance privacy and the user’s usability needs, as well as the likely attributes needed in future uses of the digital identity.
Examples of attributes that may be used for minimum identity attribute sets include:

- Name (first, last, middle) with combinations and variations,
- Address (#, Street, City, County, State, Zip code) with combinations and variations,
- Date of birth (DDMMYYYY) with combinations and variations,
- Email address,
- Phone number.

For population sets that are more defined than the general population (e.g., military veterans, Native Americans), these minimum attribute sets may be tailored to that specific community. Additionally, it is recommended that CSPs document which alternative attributes it will accept in cases where an applicant cannot provide the minimum necessary attributes (e.g., applicant does not have a home address or phone number).

d. The CSP SHALL provide explicit notice to the applicant at the time of collection regarding the purpose for collecting and maintaining a record of the attributes necessary for identity proofing, including whether such attributes are voluntary or mandatory to complete the identity proofing process, and the consequences for not providing the attributes.

SUPPLEMENTAL GUIDANCE: Notice of proofing may contain at a minimum:

- Attribute information that is mandatory
- Attribute information that is voluntary
- What will be done with the information collected
- How the information will be protected
- Consequence of not providing mandatory attribute information (e.g., suspension/termination of the identity proofing process).

This notice may be delivered as an online screen (for remote identity proofing), a poster or printed notice at in-person proofing locations, or an oral notice delivered at the time of information collection.

e. If CSPs process attributes for purposes other than identity proofing, authentication, or attribute assertions (collectively “identity service”), related fraud mitigation, or to comply with
law or legal process, then CSPs SHALL implement measures to maintain predictability and manageability commensurate with the privacy risk arising from the additional processing.

SUPPLEMENTAL GUIDANCE: Predictability and manageability measures include providing clear notice, obtaining subscriber consent, or enabling selective use or disclosure of attributes. Predictability is meant to build trust and provide accountability and requires full understanding (and disclosure) of how the attribute information will be used. Manageability also builds trust by demonstrating a CSPs ability to control attribute information throughout processing — collection, maintenance, retention.

f. If the CSP employs consent as part of its measures to maintain predictability and manageability, …then it SHALL NOT make consent for the additional processing a condition of the identity service.

SUPPLEMENTAL GUIDANCE: Consent involves collecting and recording an affirmative response from the applicant that they agree to the additional processing of their attributes. In order to make this consent meaningful, it is recommended that CSPs first disclose to its applicants which attributes are being collected and processed and why.

g. The CSP SHALL provide mechanisms for redress of applicant complaints or problems arising from the identity proofing.

These [redress] mechanisms SHALL be easy for applicants to find and use.

SUPPLEMENTAL GUIDANCE: The Privacy Act requires federal CSPs that maintain a system of records to follow procedures to enable applicants to access and, if incorrect, amend their records. Any Privacy Act Statement should include a reference to the applicable SORN(s), which provide the applicant with instructions on how to make a request for access or correction. It is recommended that non-federal CSPs have comparable procedures, including contact information for any third parties if they are the source of the information.

It is recommended that CSPs make the availability of any alternative methods for completing the identity proofing and enrollment processes clear to users (e.g., in person at a customer service
center, if available) in the event an applicant is unable to properly complete the initial identity proofing and enrollment process requirements online.

Note: If the ID proofing process is not successful, it is recommended that CSPs inform the applicant of the procedures to address the issue but avoid informing the applicant of the specifics of why the registration failed.

To be effective, the use of a CSP’s redress mechanism results in a timely correction of errors, resolution of the dispute or complaint, and the process should not be overly burdensome or complex.

It is recommended that the CSP document and publish, in a manner which is easy for Applicants to find and use, its mechanisms for redress of Applicant complaints or problems arising from the identity proofing processes.

h. The CSP SHALL assess the [redress] mechanisms for their efficacy in achieving resolution of complaints or problems.

SUPPLEMENTAL GUIDANCE: "Effective" in this requirement means that use of the redress mechanism will result in a timely correction of errors, resolution of the dispute or complaint, and the process shall not be overly burdensome or complex.

It is recommended that CSPs maintain a record or log of all cases – including outcomes – where applicants have sought redress for complaints or problems arising from the identity proofing and provide for the periodic review of these records.

i. The identity proofing and enrollment processes SHALL be performed according to an applicable written policy or *practice statement* that specifies the particular steps taken to verify identities.

SUPPLEMENTAL GUIDANCE: Having documented procedures is a prerequisite for transparency, accountability, quality control, auditability, and ease of interoperability among
federated communities. The documentation, dissemination, review and update to identity and authentication processes is a core control under IA-1 Identification and Authentication Policy and Procedures.

j. The *practice statement* SHALL include control information detailing how the CSP handles proofing errors that result in an applicant not being successfully enrolled.

SUPPLEMENTAL GUIDANCE: “Proofing errors” in this context refer to circumstances that result in the inability or failure to complete the identity proofing and enrollment processes. Such circumstances may include:

- Applicant abandons the identity proofing and enrollment processes;
- Applicant fails to provide mandatory attribute information;
- Identity evidence of required strength is not provided;
- Identity evidence is rejected following inspection;
- Identity evidence and information do not correlate;
- Information from identity evidence is not validated by issuing or authoritative sources at the required strength;
- Identity evidence verification of binding to the applicant fails; and
- Applicant fails to confirm enrollment code within code validity period.

Depending on the circumstances above, it is recommended that the documentation include the number of retries allowed, proofing alternatives (e.g., in-person if remote fails), or fraud countermeasures when anomalies are detected. Additional controls for handling identity proofing errors include:

- Advising the applicant of identity proofing failure and recourse options; and,
- Recording the errors in enrollment records/audit logs, along with any mitigating actions.

k. The CSP SHALL maintain a record, including audit logs, of all steps taken to verify the identity of the applicant as long as the identity exists in the information system.
SUPPLEMENTAL GUIDANCE: Ideally, the CSP’s identity system includes the capability to securely record and log key security-related activities associated with the identity proofing process.

Examples of key steps that may be recorded in enrollment logs include:

- Identity information collected;
- Identity evidence provided;
- Identity evidence validated;
- Identity evidence validation source;
- Identity evidence binding verification method;
- Identity evidence verification result;
- Enrollment code confirmation result;
- enrollment result; and
- Authenticator enrollment binding

l. The CSP SHALL record the types of identity evidence presented in the proofing process.

SUPPLEMENTAL GUIDANCE: Ideally, the CSP’s identity system includes the capability to securely record and log specific activities associated with the identity proofing process. For each piece of evidence collected or captured, the record should include:

1. Evidence type;
2. Determined strength;
3. Issuing source; and
4. Method of collection/capture*.

* Methods of collection and capture may include camera, flatbed scanner, bar code scanner.

m. The CSP SHALL conduct a risk management process, including assessments of privacy and security risks to determine:

1. Any steps that it will take to verify the identity of the applicant beyond any mandatory requirements specified herein;
2. The PII, including any biometrics, images, scans, or other copies of the identity
evidence that the CSP will maintain as a record of identity proofing (Note: Specific federal requirements may apply); and

3. The schedule of retention for these records (Note: CSPs may be subject to specific retention policies in accordance with applicable laws, regulations, or policies, including any National Archives and Records Administration (NARA) records retention schedules that may apply).

SUPPLEMENTAL GUIDANCE: In accordance with its risk management processes, CSPs should conduct – and document the results of – privacy and security risk assessments. It is recommended that the scope of this assessment includes risks associated with:

- Any steps the CSP takes to verify applicant identities beyond what is required by the CJISSECPOL
- The CSP’s collection, processing, and protection of PII, including any biometrics, images, scans, or other copies of the identity evidence that the CSP will maintain as a record of identity proofing;
- Retention and/or disposal of any records; and
- Adherence to any applicable federal requirements, laws, regulations or policies.

n. All PII collected as part of the enrollment process SHALL be protected to ensure confidentiality, integrity, and attribution of the information source.

SUPPLEMENTAL GUIDANCE: Unauthorized disclosure of PII can result in tangible and intangible harms to both the CSP as well as the subjects of the PII. After assessing the risks associated with collecting PII as part of its enrollment process, it is recommended that the CSP employ functional and technical mechanisms that adequately protect the confidentiality, integrity, and attribution of the PII under its control.

Such mechanisms may include:

- Limiting access to PII data;
- Privacy protecting policies;
- The use of encryption for data at rest and during transmission; and
- Integrity protection mechanisms such as hashes and record access logging.
"The entire proofing transaction, including transactions that involve a third party, SHALL occur over authenticated protected channels."

SUPPLEMENTAL GUIDANCE: An encrypted communication channel uses approved cryptography where the connection initiator (client) has authenticated the recipient (server). Authenticated protected channels provide confidentiality and MitM attack protection and are frequently used in the user authentication process. Transport Layer Security* (TLS) is an example of an authenticated protected channel where the certificate presented by the recipient is verified by the initiator. Unless otherwise specified, authenticated protected channels do not require the server to authenticate the client.

Authentication of the server is often accomplished through a certificate chain leading to a trusted root rather than individually with each server.

*TLS version 1.2 or greater is recommended.

"If the CSP uses fraud mitigation measures, then the CSP SHALL conduct a privacy risk assessment for these mitigation measures."

Such assessments SHALL include any privacy risk mitigations (e.g., risk acceptance or transfer, limited retention, use limitations, notice) or other technological mitigations (e.g., cryptography), and be documented per requirement IA-12(3) k – m above.

SUPPLEMENTAL GUIDANCE: This is a conditional requirement. CSPs may choose to obtain additional confidence in the identity proofing process beyond the requirements for IAL2 through additional fraud mitigation measures. Such measures may include:

- inspecting metadata information, such as by checking geolocation data associated with a mobile device used to send a photo or receive an SMS;
- examining the applicant’s device characteristics;
- evaluating behavioral characteristics, such as typing mannerisms, gait, or voice characteristics; and
- checking against authoritative sources, such as the Death Master File.

Employing one or more of these fraud mitigation techniques may result in the collection of additional PII about an applicant. Additional PII increases the potential impact of the
 unauthorized disclosure of this data. As part of the privacy risk assessment on these additional fraud mitigation measures, it is recommended that CSPs consider, at a minimum, the additional data (PII) that is processed, the implications of retaining this additional PII, and ways the associated risks can be minimized without negating the effects of the additional measures.

These additional fraud mitigation measures are not intended to substitute or replace the mandatory requirements. CSPs employing these measures are still responsible for meeting all applicable requirements.

q. In the event a CSP ceases to conduct identity proofing and enrollment processes, then the CSP SHALL be responsible for fully disposing of or destroying any sensitive data including PII, or its protection from unauthorized access for the duration of retention.

SUPPLEMENTAL GUIDANCE: This is a conditional requirement for CSPs that cease to perform identity proofing and enrollment functions. The CSP is responsible for the proper handling, protection, and retention or disposal of any sensitive data it collects, even after it ceases to provide identity proofing and enrollment services. A CSP may document its policies and procedures to the management of the data it collects in a data handling plan or other document. Additionally, it is recommended that CSPs document any specific retention policies they are subject to, in accordance with applicable laws, regulations, or policies, including any National Archives and Records Administration (NARA) records retention schedules that may apply.

Specifically, it is recommended that the CSP defines and documents the practices it has in place for fully disposing of or destroying any sensitive data including PII, or its continued protection from unauthorized access for the duration of any period of retention.

r. Regardless of whether the CSP is a federal agency or non-federal entity, the following requirements apply to the federal agency offering or using the proofing service:

1. The agency SHALL consult with their Senior Agency Official for Privacy (SAOP) to conduct an analysis determining whether the collection of PII to conduct identity proofing triggers Privacy Act requirements.

2. The agency SHALL publish a System of Records Notice (SORN) to cover such
collection, as applicable.

3. The agency SHALL consult with their SAOP to conduct an analysis determining whether the collection of PII to conduct identity proofing triggers E-Government Act of 2002 requirements.

4. The agency SHALL publish a Privacy Impact Assessment (PIA) to cover such collection, as applicable.

SUPPLEMENTAL GUIDANCE: This requirement applies to Federal agencies whether providing authentication services directly or through a commercial provider. This requirement directs Agencies to consult with their Senior Agency Official for Privacy (SAOP) and conduct an analysis to determine whether the collection of PII to issue or maintain authenticators triggers the requirements of the Privacy Act of 1974 or the requirements of the E-Government Act of 2002. Based on this consultation and analysis, the agency may need to publish a System of Records Notice (SORN) and/or a Privacy Impact Assessment (PIA) to cover such collections, as applicable. While this requirement specifically applies only to federal agencies, CSPs that provide services to federal agencies may be expected to provide information about their identity services in support of an Agency’s privacy analysis and PIA.

s. An enrollment code SHALL be comprised of one of the following:

1 Minimally, a random six character alphanumeric or equivalent entropy. For example, a code generated using an approved random number generator or a serial number for a physical hardware authenticator; OR

2 A machine-readable optical label, such as a QR Code, that contains data of similar or higher entropy as a random six character alphanumeric.

SUPPLEMENTAL GUIDANCE: The use of an enrollment code for address confirmation is a requirement for IAL2 remote identity proofing and enrollment. CSPs that perform in-person identity at IAL2 may voluntarily choose to use enrollment codes for such binding, but this is not required. Enrollment codes may also be used for in-person proofing and enrollment processes if an authenticator(s) is not registered to the subscribers’ account at the time of in-person identity proofing and, therefore, the authenticator binding would need to occur at a later time.
Enrollment codes may be used for authenticator binding to subscribers’ accounts in such circumstances.

Enrollment code use for IAL2 remote identity proofing allows the CSP to confirm that the applicant controls a validated address of record. Authenticator binding may not be completed in the same session for in-person identity proofing. Enrollment codes may be used for binding an authenticator to subscribers’ accounts at a later time in such circumstances. The requirements presented in this criterion apply to all enrollment codes that may be used by the CSP for any purpose.

Enrollment code use has the additional requirement for code validity periods. The validity period is determined by the type of address where the enrollment code is sent, as follows:

- 10 days, when sent to a postal address of record within the contiguous United States;
- 30 days, when sent to a postal address of record outside the contiguous United States;
- 10 minutes, when sent to a telephone of record (SMS or voice);
- 24 hours, when sent to an email address of record;
- 7 days if provided directly to the applicant during an in-person proofing session for authenticator binding at IAL2.

These validity periods are presented again in requirement IA-12 (5) g which presents the mandatory requirement for enrollment code confirmation for IAL2 remote identity proofing.

t. Training requirements for personnel validating evidence SHALL be based on the policies, guidelines, or requirements of the CSP or RP.

SUPPLEMENTAL GUIDANCE: The training requirement pertains to personnel performing the validation of identity evidence but does not specify training content. The CSP policies, guidelines, or requirements for validating identity evidence for identity proofing would be appropriate for the type of training intended by this requirement. Such content may include:

- the CSP’s policy for types of evidence it collects and validates in order to meet the requirements of designated IALs;
- validation of security features for the types of identity evidence collected;
● detection of evidence alteration, falsification, or forgery for the types of identity evidence collected. Procedures for the validation of identity evidence information with issuing and authoritative sources.

This training may be accomplished through written training material, oral instruction, on-the-job training and mentoring, or other means. CSPs may perform some of the requirements for identity evidence validation through automated services and equipment. Therefore, personnel training would be based on the CSPs policies and procedures for the manual performance of evidence validation.

u. This criterion applies to CSPs that provide identity proofing and enrollment services to minors (under the age of 18):

If the CSP provides identity proofing and enrollment services to minors (under the age of 18), then...the CSP SHALL give special consideration to the legal restrictions of interacting with minors unable to meet the evidence requirements of identity proofing [to ensure compliance with the Children’s Online Privacy Protection Act of 1998 (COPPA), and other laws, as applicable].

SUPPLEMENTAL GUIDANCE: In general, minors will not possess the types of evidence required to meet the CSP’s minimum requirements for a given IAL. ICSPs that provide identity services to minors will need to determine and document the special considerations it applies to minors. Such special considerations may include the use of trusted referees and an expanded list of acceptable evidence types to include evidence a minor would likely possess, such as school IDs.

Requirements ‘v’ and ‘w’ apply to the collection of biometric characteristics for in-person (physical or supervised remote) identity proofing and are mandatory at IAL3. These criteria also apply to CSPs that optionally choose to collect biometric characteristics through in-person identity proofing and enrollment at IAL2.
v. The CSP SHALL have the operator view the biometric source (e.g., fingers, face) for presence of non-natural materials and perform such inspections as part of the proofing process.

SUPPLEMENTAL GUIDANCE: Applicants may try to defraud the identity proofing process by using fake fingers or by applying non-natural materials - such as latex, silicon, or glue – to their fingers, faces, or other sources of biometrics. It is recommended that identity proofing operators be trained to recognize such practices and to examine all biometric sources used in the identity proofing for the presence of foreign materials.

It is recommended that the CSP documents and applies technologies and procedures which ensure that the proofing operator reviews the biometric source (e.g., fingers, face) for presence of non-natural materials and perform such inspections as part of the proofing process.

Requirements ‘v’ and ‘w’ apply to the collection of biometric characteristics for in-person (physical or supervised remote) identity proofing and are mandatory at IAL3. These criteria also apply to CSPs that collect biometric characteristics through in-person identity-proofing identity proofing and enrollment at IAL2.

w. The CSP SHALL collect biometrics in such a way that ensures that the biometric is collected from the applicant, and not another subject. All biometric performance requirements in IA-5 m (1) through (12) apply.

SUPPLEMENTAL GUIDANCE: Applicants may try to defraud the identity proofing process by having another person present themselves for biometric collection. The risk of this happening is increased if the identity proofing process is not completed in a single session and during supervised remote identity proofing processes.

Documenting the technologies and procedures the CSP employs to ensure that biometric samples are taken from the applicant him/herself and not another person facilitates the assessment against this requirement.

x. The CSP SHALL support in-person or remote identity proofing, or both.
SUPPLEMENTAL GUIDANCE: IAL2 allows for remote or in-person identity proofing. IAL2 supports a wide range of acceptable identity proofing techniques in order to increase user adoption, decrease false negatives (legitimate applicants that cannot successfully complete identity proofing), and detect to the best extent possible the presentation of fraudulent identities by a malicious applicant.

Remote proofing presents challenges to achieving the desired outcomes described above that can be overcome through the use specific processes and technologies. Potential processes and controls that CSPs may employ to mitigate risks associated with remote identity proofing at IAL2 include:

1. A remote operator is present during at least part of the identity proofing session and can provide positive confirmation that the requirements for IAL2 identity proofing are met. Employing real-time remote operators provides the capability for the identity proofing process to be completed in a single session and allows the remote operator to direct the applicant for proper presentation and examination of identity evidence and biometrics collection.

2. The CSP employs automated technologies and services (e.g., liveness detection, identity evidence verification and validation, and presentation attack detection, if applicable) which can ensure the requirements for IAL2 identity proofing are met and protect against spoofing attacks. This process also provides the capability for the identity proofing process to be completed in a single session.

3. The CSP employs an off-line operator to evaluate the evidence and images collected during a previous identity proofing process. In this scenario, the identity proofing process requires more than one session with the applicant and is not completed until the operator provides a positive confirmation that all requirements for IAL2 identity proofing are met.

The CSP SHALL collect the following from the applicant:

1. One piece of SUPERIOR or STRONG evidence if the evidence’s issuing source, during its identity proofing event, confirmed the claimed identity by collecting two or more forms of SUPERIOR or STRONG evidence and the CSP validates the evidence directly with the issuing source; OR
2. Two pieces of STRONG evidence; OR
3. One piece of STRONG evidence plus two pieces of FAIR evidence

SUPPLEMENTAL GUIDANCE: The goal of identity validation is to collect the most appropriate identity evidence (e.g., a passport or driver’s license) from the applicant and determine its authenticity, validity, and accuracy. Identity validation is made up of three process steps: 1) collecting the appropriate identity evidence, 2) confirming the evidence is genuine and authentic, and 3) confirming the data contained on the identity evidence is valid, current, and related to a real-life subject.

Figure 9 - Notional Strength of Evidence Types of this document presents notional strengths for types of evidence that may be presented for identity proofing purposes. Documenting the types and strengths of evidence the CSP collects for each proofing encounter demonstrates conformance for this requirement. (Also see IA-12 (3) l)

Examples of methods and how they can be used to capture identity evidence images or extract data for validation include:

- Cameras to capture images of identity evidence for the purposes of evidence validation;
- Document scanner to capture images of identity evidence for the purpose of evidence validation; and
- Bar-code scanner to capture and extract information from standardized barcodes embedded on identity evidence.

High resolution images of at least 300 ppi are necessary for proper evidence examination and validation.

Figure 9 – Notional Strengths of Evidence Types

<table>
<thead>
<tr>
<th>Type of Evidence</th>
<th>Strength</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Passport</td>
<td>Superior</td>
<td>Includes US Passport cards</td>
</tr>
<tr>
<td>Type of Evidence</td>
<td>Strength</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Foreign e-Passport</td>
<td>Superior</td>
<td>[Image]</td>
</tr>
<tr>
<td>Personal Identity Verification (PIV) card</td>
<td>Superior</td>
<td></td>
</tr>
<tr>
<td>Common Access card (CAC)</td>
<td>Superior</td>
<td></td>
</tr>
<tr>
<td>Personal Identity Verification Interoperable (PIV-I) card</td>
<td>Superior</td>
<td></td>
</tr>
<tr>
<td>Transportation Worker Identification Credential (TWIC)</td>
<td>Superior</td>
<td></td>
</tr>
<tr>
<td>Permanent Resident Card</td>
<td>Superior</td>
<td>Issued on or after May 11, 2010</td>
</tr>
<tr>
<td>Native American Enhanced Tribal Card</td>
<td>Superior</td>
<td></td>
</tr>
<tr>
<td>REAL ID cards</td>
<td>Strong+</td>
<td>Includes REAL ID driver’s licenses and ID cards. REAL ID cards have a star printed in the upper right-hand corner. Card and personal information must be validated with appropriate DMV or AAMVA.</td>
</tr>
<tr>
<td>Type of Evidence</td>
<td>Strength</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enhanced ID cards</td>
<td>Strong+</td>
<td>Includes Enhanced ID driver’s licenses and ID cards. Must be validated with appropriate DMV or AAMVA.</td>
</tr>
<tr>
<td>U.S. Uniformed Services Privilege and Identification Card (U.S. Military ID)</td>
<td>Strong+</td>
<td>Includes Uniformed Services Dependent ID Cards. Must be validated with appropriate military issuing source.</td>
</tr>
<tr>
<td>Permanent Resident Card</td>
<td>Strong</td>
<td>Issued Prior to May 11, 2010</td>
</tr>
<tr>
<td>Native American Tribal Photo Identification Card</td>
<td>Strong</td>
<td></td>
</tr>
<tr>
<td>Driver's License or ID card (REAL ID non-compliant)</td>
<td>Strong</td>
<td></td>
</tr>
<tr>
<td>School ID card</td>
<td>Fair</td>
<td>Includes facial image photograph</td>
</tr>
<tr>
<td>Utility account statement</td>
<td>Fair</td>
<td></td>
</tr>
<tr>
<td>Credit/debit card and account statement</td>
<td>Fair</td>
<td></td>
</tr>
<tr>
<td>Financial institution account statement</td>
<td>Fair</td>
<td></td>
</tr>
<tr>
<td>US Social Security Card</td>
<td>Weak</td>
<td></td>
</tr>
<tr>
<td>Original or certified copy of a birth certificate issued by a state, county, municipal authority or outlying possession of the United States bearing an official seal</td>
<td>Weak</td>
<td></td>
</tr>
</tbody>
</table>
The CSP SHALL validate each piece of evidence with a process that can achieve the same strength as the evidence presented (see ‘y’ above). For example, if two forms of STRONG identity evidence are presented, each piece of evidence will be validated at a strength of STRONG.

SUPPLEMENTAL GUIDANCE: The goal of identity validation is to collect the most appropriate identity evidence (e.g., a passport, driver’s license) from the applicant and determine its authenticity, validity, and accuracy. Identity validation is made up of three process steps: 1) collect the appropriate identity evidence, 2) confirm the evidence is genuine and authentic, and 3) confirm the data contained on the identity evidence is valid, current, and related to a real-life subject.

Evidence validation for authenticity involves examining the evidence for:

- Confirmation of required information completeness and format for the identity evidence type.
- Detection of evidence tampering or the creation of counterfeit or fraudulent evidence.
- Confirmation of security features. See Figure 10 - Types of Identity Evidence Security Features to this document for types of commonly used security features for identity evidence.

Most of the capabilities to confirm security features on identity evidence are dependent upon physically viewing the evidence directly, tactile feel of the evidence, and viewing the evidence under specialized lighting or through the use of specialized equipment (see Figure 10 - Types of Identity Evidence Security Features). Therefore, the validation of evidence that may be submitted remotely for remote identity proofing methods is particularly challenging. For this reason, CSPs opting to provide remote identity proofing may find it most effective to use automated evidence validation products and services. If automated evidence validation solutions are not used, CSPs may choose to apply similar procedures for IAL2 remote proofing as are required for IAL3 supervised remote proofing. These procedures provide that a trained operator can remotely supervise the evidence collection process, require the applicant to turn or tilt evidence or apply lighting to be able to confirm security features on evidence that is presented for the identity proofing encounter in a recorded video or webcast. Alternatively, a CSP may use an automated
interface for the capture of identity evidence images that similarly can direct the applicant to turn, tilt or provide lighting on evidence presented for identity proofing purposes.

Figure 10 – Types of Identity Evidence Security Features

<table>
<thead>
<tr>
<th>Security Feature (examination capability)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine-line or Guilloche Pattern (visual)</td>
<td>Background pattern of continuous fine lines printed in wavy, overlapping pattern.</td>
</tr>
<tr>
<td>Ghost image (visual)</td>
<td>Half-tone reproduction of original image (e.g., facial image), may be printed behind printed data.</td>
</tr>
<tr>
<td>Overlapped data (visual)</td>
<td>Variable data (e.g., signature, seal, text) printed over another field such as facial image or seal.</td>
</tr>
<tr>
<td>Transparent image (visual)</td>
<td>See-through, window-like image feature (e.g., facial image) visible for both sides of the evidence.</td>
</tr>
<tr>
<td>Rainbow printing (visual)</td>
<td>Controlled color shifts of printed text in a continuous, linear fashion.</td>
</tr>
<tr>
<td>Holographic Images (visual, tilting)</td>
<td>Light field record of objects that will appear and change as view of evidence is tilted and turned. Most state-issued driver’s licenses and IDs contain at least one holographic image.</td>
</tr>
<tr>
<td>Variable laser engraved images (visual, tilting)</td>
<td>Laser-engraved images at different angles so that image view changes with tilting angle of viewing evidence.</td>
</tr>
<tr>
<td>Iridescent Inks and Custom Foil Stamping (visual, tilting)</td>
<td>Custom designs and printing that will change color properties depending on the angle at which evidence is viewed.</td>
</tr>
<tr>
<td>Laser perforation (visual, light, tactile)</td>
<td>Perforated holes made by laser beam to form images. The images can be viewed under light source; image holes have tactile feel.</td>
</tr>
<tr>
<td>UV printing (visual, UV lighting)</td>
<td>A UV image or text that can only be viewed with special lighting. UV images may appear on the front or back of the evidence.</td>
</tr>
<tr>
<td>Microprinting (visual, magnifier)</td>
<td>Microtext of static or variable data that can be confirmed when viewed under a magnifier. Requires magnification of at least 10X to view.</td>
</tr>
</tbody>
</table>
### Security Feature (examination capability) | Description
--- | ---
Laser embossing (tactile) | Use of laser to emboss image or text for tactile feel on only one side of the evidence.
Barcode (visual, barcode reader) | Machine readable, encoded data (typically personalized printed data) for 2-D barcode, readable with barcode reader.
UV printing (visual, UV lighting) | A UV image or text that can only be viewed with specialized lighting. UV images may appear on the front or back of a card.

The next step in identity evidence validation for authenticity and integrity is to verify the correctness of information from the identity evidence against the issuing source for the evidence or an authoritative source that has linkage to the issuing source. Results of these checks for authenticity and integrity should be recorded.

*Figure 11 - Validating Identity Evidence lists strengths, ranging from unacceptable to superior, of identity validation performed by the CSP to validate the evidence presented for the current proofing session and the information contained therein.*

**Figure 11 – Validating Identity Evidence**

<table>
<thead>
<tr>
<th>Strength</th>
<th>Method(s) Performed by the CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unacceptable</td>
<td>• Evidence validation was not performed, or validation of the evidence failed.</td>
</tr>
<tr>
<td>Weak</td>
<td>• All personal details from the evidence have been confirmed as valid by comparison with information held or published by an authoritative source.</td>
</tr>
<tr>
<td>Strength</td>
<td>Method(s) Performed by the CSP</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| Fair     | • Attributes contained in the evidence have been confirmed as valid by comparison with information held or published by the issuing source or authoritative source(s), **OR**  
• The evidence has been confirmed as genuine using appropriate technologies, confirming the integrity of physical security features and that the evidence is not fraudulent or inappropriately modified, **OR**  
• The evidence has been confirmed as genuine by trained personnel, **OR**  
• The evidence has been confirmed as genuine by confirmation of the integrity of cryptographic security features. |
| Strong   | • The evidence has been confirmed as genuine:  
  o using appropriate technologies, confirming the integrity of physical security features and that the evidence is not fraudulent or inappropriately modified, **OR**  
  o by trained personnel and appropriate technologies, confirming the integrity of the physical security features and that the evidence is not fraudulent or inappropriately modified, **OR**  
  o by confirmation of the integrity of cryptographic security features.  
• All personal details and evidence details have been confirmed as valid by comparison with information held or published by the issuing source or authoritative source(s). |
| Superior | • The evidence has been confirmed as genuine by trained personnel and appropriate technologies including the integrity of any physical and cryptographic security features.  
• All personal details and evidence details from the evidence have been confirmed as valid by comparison with information held or published by the issuing source or authoritative source(s). |

**aa. The CSP SHALL verify identity evidence as follows:**

*At a minimum, the applicant's binding to identity evidence must be verified by a process that is able to achieve a strength of STRONG.*

**SUPPLEMENTAL GUIDANCE:** *The goal of identity verification is to confirm and establish a linkage between the validated evidence for the claimed identity and the real-life applicant presenting the evidence.*

*The figure below shows IAL2 verification methods.*
### Figure 12 – Verification Methods and Strengths

<table>
<thead>
<tr>
<th>Verification Strength</th>
<th>Verification Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior</td>
<td>Biometric Verification</td>
<td>Biometric comparison against biometric characteristics on the strongest piece(s) of evidence against live biometric capture for remote or in-person identity proofing. May be used for identity verification for FAIR, STRONG, and SUPERIOR strength.</td>
</tr>
<tr>
<td>Strong</td>
<td>In-Person Physical Verification</td>
<td>Physical comparison of applicant to facial-image photograph on strongest piece(s) of validated evidence. May be used for identity verification for FAIR and STRONG strength.</td>
</tr>
<tr>
<td>Strong</td>
<td>Remote Physical Verification</td>
<td>Physical comparison of applicant to facial-image photograph on strongest piece(s) of validated evidence. May be used for identity verification for FAIR and STRONG strength.</td>
</tr>
</tbody>
</table>

For IAL2 this linkage is achieved through a physical or biometric comparison of the facial image (i.e., photograph) on the strongest piece of evidence to the applicant or by a biometric comparison between information on the evidence and a biometric characteristic obtained from the applicant, most likely facial image.

Physical comparison is a comparison by a person (i.e., CSP-trained personnel) of the applicant to the photograph (i.e., facial image) on any of the strongest piece(s) of validated identity evidence collected. This comparison can be an in-person comparison for in-person identity proofing processes or may be conducted remotely for remote identity proofing. In both cases, the operator must perform a physical comparison of the applicant to the facial image photograph on the evidence. That is, the in-person proofing personnel will physically compare the facial image of the live applicant to the facial image photograph on the strongest piece of validated evidence. For remote physical comparison, the applicants’ facial image may be captured by high resolution video or camera for physical comparison to the facial image photograph on the identity evidence.

For identity proofing verification, biometric comparison is an automated comparison of a biometric characteristic recorded on the strongest piece of identity evidence compared to the
corresponding biometric characteristic of the applicant captured live during the identity proofing session.

Remote identity proofing requires the collection of both an image of the identity evidence and a live capture of the facial image of the applicant for physical or biometric comparison. The CSP must employ liveness and presentation attack detection capabilities to ensure that the applicant’s facial image or other biometric characteristic used for comparison is “live” and not a spoofing or presentation attack. Potential methods for remote identity proofing processes to mitigate such spoofing and presentation attacks are presented below.

- A remote operator is present during the identity proofing session (similar to supervised remote in-person proofing) and can conduct a real-time physical comparison between an image of the identity evidence and a live video of the applicant. In order to confirm the video stream is live and not pre-recorded, the Operator could direct the applicant to move their head in specific ways, or even ask the applicant a question. Once a positive confirmation is recorded from the operator, and all other requirements are met, the identity proofing can be completed in a single session.

- The CSP employs automated capabilities which are specifically designed to compare the image of the identity evidence with the applicant, and which also employ liveness detection technologies. Pending a positive confirmation from the automated comparison, and the satisfaction of all other requirements, the identity proofing can be completed in a single session.

The CSP employs liveness detection technology during the capture of the facial image, and an offline operator performs the physical comparison of images captured during the identity proofing session. The identity proofing process requires more than one session with the applicant and is not completed until the operator provides a positive confirmation of the comparison and the other requirements are met.

**bb.** For IAL2 remote proofing: The collection of biometric characteristics for physical or biometric comparison of the applicant to the strongest piece of identity evidence provided to support the claimed identity performed remotely SHALL adhere to all requirements as specified in IA-5 m.
SUPPLEMENTAL GUIDANCE: See IA-5 m (1) – (12) for conformance criteria for the implementation and conformance assessment of requirements for the use of biometrics.

cc. Knowledge-based verification (KBV) SHALL NOT be used for in-person (physical or supervised remote) identity verification.

SUPPLEMENTAL GUIDANCE: identity verification is performed against the strongest piece of identity evidence submitted and validated. For IAL2 the strongest piece of evidence will always be either STRONG or SUPERIOR evidence. KBV (sometimes referred to as knowledge-based authentication) is only permitted as a verification method for evidence at the FAIR strength level; therefore, verification of FAIR evidence binding will never be required for IAL2.

dd. The CSP SHALL employ appropriately tailored security controls, to include control enhancements, from the moderate or high baseline of security controls defined in the CJISSECPOL.

The CSP SHALL ensure that the minimum assurance-related controls for moderate-impact systems are satisfied.

eé. Supervised Remote Identity Proofing: Supervised remote identity proofing is intended to provide controls for comparable levels of confidence and security to in-person IAL3 identity proofing for identity proofing processes that are performed remotely. Supervised remote identity proofing is optional for CSPs; that is, if a CSP chooses to use supervised remote identity proofing, then the following requirements, (1) through (8), would apply. It should be noted that the term “supervised remote identity proofing” has specialized meaning and is used only to refer to the specialized equipment and the following control requirements, (1) through (8). In addition to those requirements presented in this document, as well as the applicable identity validation and verification requirements, CSPs that provide supervised remote identity proofing services must demonstrate conformance with the requirements contained in this section. The following requirements for supervised remote proofing apply specifically to IAL3. If the equipment/facilities used for supervised remote proofing are used for IAL2 identity proofing, the
following requirements, (1) through (8), for supervised remote proofing do not apply. In this case, the requirements for conventional remote identity proofing are applicable.

1. **Supervised remote identity proofing and enrollment transactions SHALL meet the following requirements, in addition to the IAL3 validation and verification requirements specified in IA-12(3)s.**
   
   **SUPPLEMENTAL GUIDANCE:** Supervised remote identity proofing involves the use of a CSP-controlled station at a remote location that is connected to a trained operator at a central location. The goal of this arrangement is to permit identity proofing of individuals in remote locations where it is not practical for them to travel to the CSP for in-person identity proofing.

2. **The CSP SHALL monitor the entire identity proofing session, from which the applicant SHALL NOT depart — for example, by a continuous high-resolution video transmission of the applicant.**
   
   **SUPPLEMENTAL GUIDANCE:** The integrity of supervised remote identity proofing depends upon the applicant being continuously present during the entire session. An applicant who steps away from an in-process session may do so to alter their biometric source or substitute a different person to complete the identity proofing process.

3. **The CSP SHALL have a live operator participate remotely with the applicant for the entirety of the identity proofing session.**
   
   **SUPPLEMENTAL GUIDANCE:** Having a trained operator supervise and participate in a remote identity proofing session reduces the opportunity for an applicant to defraud the process. As described in Appendix A Terms and Definitions, the operator is a person who has received specific training on enrollment and identity proofing procedures and the detection of potential fraud by an applicant.
4. **The CSP SHALL require all actions taken by the applicant during the identity proofing session to be clearly visible to the remote operator.**

**SUPPLEMENTAL GUIDANCE:** The camera(s) a CSP employs to monitor the actions taken by a remote applicant during the identity proofing session should be positioned in such a way that the upper body, hands, and face of the applicant are always visible. Additionally, the components of the remote identity proofing station (including such things as keyboard, fingerprint capture device, signature pad, and scanner, as applicable) should be arranged such that all interactions with these devices is within the field of view.

5. **The CSP SHALL require that all digital validation of evidence (e.g., via chip or wireless technologies) be performed by integrated scanners and sensors.**

**SUPPLEMENTAL GUIDANCE:** Technologies exist that allow for the digital validation of identity evidence via electronic means (such as RFID to read the data off e-passports and chip readers for smartcards). The scanners and sensors employed to access these features should be integrated into the remote identity proofing stations in order to reduce the likelihood of being tampered with, removed, or replaced. To be integrated means the devices themselves are a component of the workstation (i.e., smartcard readers or fingerprint sensors built into a laptop) or the devices, and their connections, are secured in a protective case or locked box.

6. **The CSP SHALL require operators to have undergone a training program to detect potential fraud and to properly perform a supervised remote proofing session.**

**SUPPLEMENTAL GUIDANCE:** A comprehensive training program for supervised remote identity proofing operators may include some or all the following:

- Purpose and objectives of the identity proofing and enrollment process, as employed by the CSP;
- Supervised remote identity proofing process workflow;
- Identity evidence validation processes;
- Threats associated with the identity proofing process and how to detect potential fraud; and
● System and process troubleshooting and problem resolution.

7. The CSP SHALL employ physical tamper detection and resistance features appropriate for the environment in which it is located.

SUPPLEMENTAL GUIDANCE: For example, a kiosk located in a restricted area or one where it is monitored by a trusted individual requires less tamper detection than one that is located in a semi-public area such as a shopping mall concourse.

8. The CSP SHALL ensure that all communications occur over a mutually authenticated protected channel.

SUPPLEMENTAL GUIDANCE: Mutually authenticated protected channels employ approved cryptography to encrypt communications between

ff. Trusted Referee: The use of trusted referees is optional for CSPs; that is, if a CSP chooses to use trusted referees for identity proofing and enrollment, then the following requirements, (1) through (3), would apply. The use of trusted referees is intended to assist in the identity proofing and enrollment for populations that are unable to meet IAL2 identity proofing requirements, or otherwise would be challenged to perform identity proofing and enrollment process requirements. Such populations may include, but are not limited to:

● disabled individuals;
● elderly individuals;
● homeless individuals,
● individuals with little or no access to online services or computing devices;
● unbanked and individuals with little or no credit history;
● victims of identity theft;
● children under 18; and
● immigrants.
In addition to those requirements presented in the General section of this document, as well as the applicable IAL requirements, CSPs that use trusted referees in their identity proofing services must demonstrate conformance with the requirements contained in this section.

1. If the CSP uses trusted referees, then…The CSP SHALL establish written policy and procedures as to how a trusted referee is determined and the lifecycle by which the trusted referee retains their status as a valid referee, to include any restrictions, as well as any revocation and suspension requirements.

SUPPLEMENTAL GUIDANCE: In instances where an individual cannot meet the identity evidence requirements specified in IA-12 (3) y-ee and IA-12 (5) b-i, the agency may use a trusted referee to assist in identity proofing the applicant. It is intended that CSPs using trusted referees for identity proofing and enrollment will document the procedures and controls in an applicable written policy or *practice statement* as described in IA-12 (3) h.

2. If the CSP uses trusted referees, then…The CSP SHALL proof the trusted referee at the same IAL as the applicant proofing.

SUPPLEMENTAL GUIDANCE: Trusted referees, who participate in the identity proofing process on behalf of an applicant need to be identity proofed themselves to the same level as that of the applicant. If CSPs allows the use of Trusted Referees, its documented policies should state this requirement.

3. If the CSP uses trusted referees, then…The CSP SHALL determine the minimum evidence required to bind the relationship between the trusted referee and the applicant.

SUPPLEMENTAL GUIDANCE: In addition to proofing a Trusted Referee to the same (or greater) IAL as that of the applicant, CSPs will need to determine its process for proving a legitimate relationship to the applicant. The CSP should consider and document the types of evidence (i.e., power of attorney) it will accept to “bind” the relationship.
between Trusted Referee and an applicant. This minimum evidence may vary based on IAL.

Related Controls: None.

(5) IDENTITY PROOFING | ADDRESS CONFIRMATION

Control:

a. Require that a registration code or notice of proofing be delivered through an out-of-band channel to verify the user's address (physical or digital) of record.

DISCUSSION: To make it more difficult for adversaries to pose as legitimate users during the identity proofing process, organizations can use out-of-band methods to ensure that the individual associated with an address of record is the same individual that participated in the registration. Confirmation can take the form of a temporary enrollment code or a notice of proofing. The delivery address for these artifacts is obtained from records and not self-asserted by the user. The address can include a physical or digital address. A home address is an example of a physical address. Email addresses and telephone numbers are examples of digital addresses.

b. The CSP SHALL confirm address of record.

SUPPLEMENTAL GUIDANCE: Valid records to confirm address are issuing source(s) or authoritative source(s). Ideally, the CSP will confirm an address of record through validation of the address contained on any supplied, valid piece of identity evidence. However, the CSP may confirm address of record by validating information supplied by the applicant that is not contained on any supplied piece of identity evidence. Postal addresses are preferred, however these guidelines support any type of address that can be validated against an issuing or authoritative source, whether physical or digital. Acceptable addresses of record include postal addresses, email addresses, and telephone numbers. The types of addresses of record a CSP accepts will determine, in part, the method it employs to validate them. For instance, postal

3 This requirement is sanctionable for audit beginning October 1, 2024.
addresses can be validated by confirming it against a piece of supplied, valid identity evidence. Email addresses may be confirmed by sending an email to the provided address.

c. Valid records to confirm address SHALL be issuing source(s) or authoritative source(s).

    Self-asserted address data that has not been confirmed in records SHALL NOT be used for confirmation.

SUPPLEMENTAL GUIDANCE: An address of record is a “validated and verified location (physical or digital) where an individual can receive communications using approved mechanisms.” IAL2 requires confirming an applicant’s address of record. This can be accomplished in two ways: 1) validation of the address contained on a valid piece of identity evidence, or 2) by employing a mechanism such as enrollment codes to validate an address not contained on a supplied piece of identity evidence.

Addresses that are supplied by an applicant, either verbally or on a non-valid piece of identity evidence, are not valid for confirming an applicant’s address of record.

d. Note that IAL2-7 applies only to in-person proofing at IAL2.

    If the CSP performs in-person proofing for IAL2 and provides an enrollment code directly to the subscriber for binding to an authenticator at a later time, then the enrollment code...SHALL be valid for a maximum of seven (7) days.

SUPPLEMENTAL GUIDANCE: Upon successful completion of the identity proofing process the CSP will typically register one or more authenticators to the subscriber’s account or may optionally choose to bind an authenticator(s) at a later time. If the CSP chooses to use an enrollment code provided directly to the applicant to authenticate for such later binding, the validity period for the enrollment code is a maximum of seven days (see IA-12 (3) s).

Note that conformance criteria IA-12 (5) ‘e’ through ‘i’ apply to remote identity proofing processes at IAL2.

e. For remote identity proofing at IAL2:
The CSP SHALL send an enrollment code to a confirmed address of record for the applicant.

SUPPLEMENTAL GUIDANCE: Enrollment codes used for IAL2 remote identity proofing may be sent to any confirmed address of record – postal, mobile phone number for SMS, or email addresses.

f. For remote identity proofing at IAL2:

The applicant SHALL present a valid enrollment code to complete the identity proofing process.

SUPPLEMENTAL GUIDANCE: Per IA-12 (5) e above, sending an enrollment code to a confirmed address of record, as captured during the identity proofing process, is required to complete the remote identity proofing process and provides additional confidence in the binding of that address to the applicant.

Valid enrollment codes mean that the correct enrollment code is submitted by the applicant within prescribed validity periods. Enrollment code validity periods depend on the type of address where the code is sent as shown in IA-12 (5) g below.

Information captured in the CSP’s enrollment records or system logs facilitate assessment against this requirement. Ideally, this information would include details about the validity of the enrollment code (date and time applicant entered code; confirmation it was the correct code; and confirmation it was not expired).

g. Note that the following enrollment code validity periods apply to enrollment codes sent to confirmed addresses of record for IAL2 remote in-person proofing only.

Enrollment codes shall have the following maximum validities:

1. 10 days, when sent to a postal address of record within the contiguous United States;
2. 30 days, when sent to a postal address of record outside the contiguous United States;
3. 10 minutes, when sent to a telephone of record (SMS or voice);
4. 24 hours, when sent to an email address of record.
SUPPLEMENTAL GUIDANCE: Enrollment codes sent to addresses of record are only valid for a limited amount of time, depending on the type of address of record to which they are sent. Applicants that present enrollment codes that are no longer valid (aka, expired) cannot use this code to complete their identity proofing process.

h. If the enrollment code sent to the confirmed address of record as part of the remote identity proofing process at IAL2 is also intended to be an authentication factor, then it SHALL be reset upon first use.

SUPPLEMENTAL GUIDANCE: Enrollment codes sent as an authentication factor for address confirmation may only be used once.

i. If the CSP performs remote proofing at IAL2 and optionally sends notification of proofing in addition to sending the required enrollment code, then The CSP SHALL ensure the enrollment code and notification of proofing are sent to different addresses of record.

SUPPLEMENTAL GUIDANCE: For example, if the CSP sends an enrollment code to a phone number validated in records, a proofing notification may be sent to the postal address validated in records or obtained from validated and verified evidence, such as a driver's license.

Related Controls: IA-12.
5.7 Policy Area 7: Configuration Management

5.7.1 Access Restrictions for Changes

Planned or unplanned changes to the hardware, software, and/or firmware components of the information system can have significant effects on the overall security of the system. The goal is to allow only qualified and authorized individuals access to information system components for purposes of initiating changes, including upgrades, and modifications. Section 5.5, Access Control, describes agency requirements for control of privileges and restrictions.

5.7.1.1 Least Functionality

The agency shall configure the application, service, or information system to provide only essential capabilities and shall specifically prohibit and/or restrict the use of specified functions, ports, protocols, and/or services.

5.7.1.2 Network Diagram

The agency shall ensure that a complete topological drawing depicting the interconnectivity of the agency network, to criminal justice information, systems and services is maintained in a current status. See Appendix C for sample network diagrams.

The network topological drawing shall include the following:

1. All communications paths, circuits, and other components used for the interconnection, beginning with the agency-owned system(s) and traversing through all interconnected systems to the agency end-point.
2. The logical location of all components (e.g., firewalls, routers, switches, hubs, servers, encryption devices, and computer workstations). Individual workstations (clients) do not have to be shown; the number of clients is sufficient.
3. “For Official Use Only” (FOUO) markings.
4. The agency name and date (day, month, and year) drawing was created or updated.

5.7.2 Security of Configuration Documentation

The system configuration documentation often contains sensitive details (e.g., descriptions of applications, processes, procedures, data structures, authorization processes, data flow, etc.) Agencies shall protect the system documentation from unauthorized access consistent with the provisions described in Section 5.5 Access Control.

Figure 13 – A Local Police Department’s Configuration Management Controls

A local police department decided to update their CAD system, and in doing so tracked all changes made to their infrastructure in a configuration management journal, updated their network topology documents to include all new components in their architecture, then marked all documentation as FOUO and stored them securely.
5.8 MEDIA PROTECTION (MP)

Documented and implemented media protection policies and procedures ensure that access to digital and non-digital media in all forms is restricted to authorized individuals using authorized methods and processes.

MP-1 POLICY AND PROCEDURES

Control:

a. Develop, document, and disseminate to authorized individuals:
   1. Agency-level media protection policy that:
      (a) Addresses purpose, scope, roles, responsibilities, management commitment, coordination among agency entities, and compliance; and
      (b) Is consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines; and
   2. Procedures to facilitate the implementation of the media protection policy and the associated media protection controls;

b. Designate an individual with security responsibilities to manage the development, documentation, and dissemination of the media protection policy and procedures; and

c. Review and update the current media protection:
   1. Policy at least annually and following any security incidents involving digital and/or non-digital media; and
   2. Procedures at least annually and following any security incidents involving digital and/or non-digital media.

Discussion: Media protection policy and procedures address the controls in the MP family that are implemented within systems and agencies. The risk management strategy is an important factor in establishing such policies and procedures. Policies and procedures contribute to security and privacy assurance. Therefore, it is important that security and privacy programs collaborate on the development of media protection policy and procedures. Security and privacy program policies and procedures at the agency level are preferable, in general, and may obviate the need for mission- or system-specific policies and procedures. The policy can be included as part of the general security and privacy policy or be represented by multiple policies that reflect the complex nature of agencies. Procedures can be established for security and privacy programs, for mission or business processes, and for systems, if needed. Procedures describe how the policies or controls are implemented and can be directed at the individual or role that is the object of the procedure. Procedures can be documented in system security and privacy plans or in one or more separate documents. Events that may precipitate an update to media protection policy and procedures include assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies, standards, and guidelines. Simply restating controls does not constitute an agency policy or procedure.

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4 This requirement is sanctionable for audit beginning October 1, 2023.
Related Controls: PS-8, SI-12.

**MP-2 MEDIA ACCESS**

Control: Restrict access to digital and non-digital media to authorized individuals.

Discussion: System media includes digital and non-digital media. Digital media includes flash drives, diskettes, magnetic tapes, external or removable hard disk drives (e.g., solid state, magnetic), compact discs, and digital versatile discs. Non-digital media includes paper and microfilm. Denying access to *hard copies of case file information stored in a locked filing cabinet* is an example of restricting access to non-digital media. Limiting access to the design specifications stored on compact discs in the media library to individuals on the system development team is an example of restricting access to digital media.

Related Controls: AC-19, AU-9, CP-2, CP-9, CP-10, MA-5, MP-4, MP-6, PE-2, PE-3, SC-12, SC-13, SI-12.

**MP-3 MEDIA MARKING**

Control:

a. Mark system media indicating the distribution limitations, handling caveats, and applicable security markings (if any) of the information; and
b. Exempt digital and non-digital media containing CJI from marking if the media remain within physically secure locations or controlled areas.

Discussion: Security marking refers to the application or use of human-readable security attributes. Digital media includes diskettes, magnetic tapes, external or removable hard disk drives (e.g., solid state, magnetic), flash drives, compact discs, and digital versatile discs. Non-digital media includes paper and microfilm. Controlled unclassified information is defined by the National Archives and Records Administration along with the appropriate safeguarding and dissemination requirements for such information and is codified in [32 CFR 2002]. Security markings are generally not required for media that contains information determined by agencies to be in the public domain or to be publicly releasable. Some agencies may require markings for public information indicating that the information is publicly releasable. System media marking reflects applicable laws, executive orders, directives, policies, regulations, standards, and guidelines.

Related Controls: CP-9, MP-5, SI-12.

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4 This requirement is sanctionable for audit beginning October 1, 2023.
MP-4 MEDIA STORAGE

Control:

a. Physically control and securely store digital and non-digital media within physically secure locations or controlled areas and encrypt CJ1 on digital media when physical and personnel restrictions are not feasible; and
b. Protect system media types defined in MP-4a until the media are destroyed or sanitized using approved equipment, techniques, and procedures.

Discussion: System media includes digital and non-digital media. Digital media includes flash drives, diskettes, magnetic tapes, external or removable hard disk drives (e.g., solid state, magnetic), compact discs, and digital versatile discs. Non-digital media includes paper and microfilm. Physically controlling stored media includes conducting inventories, ensuring procedures are in place to allow individuals to check out and return media to the library, and maintaining accountability for stored media. Secure storage includes a locked drawer, desk, or cabinet or a controlled media library. The type of media storage is commensurate with the security category or classification of the information on the media. Controlled areas are spaces that provide physical and procedural controls to meet the requirements established for protecting information and systems. Fewer controls may be needed for media that contains information determined to be in the public domain, publicly releasable, or have limited adverse impacts on agencies, operations, or individuals if accessed by other than authorized personnel. In these situations, physical access controls provide adequate protection.

Related Controls: AC-19, CP-2, CP-6, CP-9, CP-10, MP-2, MP-7, PE-3, PL-2, SC-12, SC-13, SC-28, SI-12.

MP-5 MEDIA TRANSPORT

Control:

a. Protect and control digital and non-digital media to help prevent compromise of the data during transport outside of the physically secure locations or controlled areas using encryption, as defined in Section 5.10.1.2 of this Policy. Physical media will be protected at the same level as the information would be protected in electronic form. Restrict the activities associated with transport of electronic and physical media to authorized personnel;
b. Maintain accountability for system media during transport outside of the physically secure location or controlled areas;
c. Document activities associated with the transport of system media; and
d. Restrict the activities associated with the transport of system media to authorized personnel.

Discussion: System media includes digital and non-digital media. Digital media includes flash drives, diskettes, magnetic tapes, external or removable hard disk drives (e.g., solid state and
magnetic), compact discs, and digital versatile discs. Non-digital media includes microfilm and paper. Controlled areas are spaces for which agencies provide physical or procedural controls to meet requirements established for protecting information and systems. Controls to protect media during transport include cryptography and locked containers. Cryptographic mechanisms can provide confidentiality and integrity protections depending on the mechanisms implemented. Activities associated with media transport include releasing media for transport, ensuring that media enters the appropriate transport processes, and the actual transport. Authorized transport and courier personnel may include individuals external to the agency. Maintaining accountability of media during transport includes restricting transport activities to authorized personnel and tracking and/or obtaining records of transport activities as the media moves through the transportation system to prevent and detect loss, destruction, or tampering. Agencies establish documentation requirements for activities associated with the transport of system media in accordance with agency assessments of risk. Agencies maintain the flexibility to define record-keeping methods for the different types of media transport as part of a system of transport-related records.


**MP-6 MEDIA SANITIZATION**

Control:

a. Sanitize or destroy digital and non-digital media prior to disposal, release out of agency control, or release for reuse using overwrite technology at least three times or degauss digital media prior to disposal or release for reuse by unauthorized individuals. Inoperable digital media will be destroyed (cut up, shredded, etc.). Physical media will be securely disposed of when no longer needed for investigative or security purposes, whichever is later. Physical media will be destroyed by crosscut shredding or incineration; and

b. Employ sanitization mechanisms with the strength and integrity commensurate with the security category or classification of the information.

Discussion: Media sanitization applies to all digital and non-digital system media subject to disposal or reuse, whether or not the media is considered removable. Examples include digital media in scanners, copiers, printers, notebook computers, workstations, network components, mobile devices, and non-digital media (e.g., paper and microfilm). The sanitization process removes information from system media such that the information cannot be retrieved or reconstructed. Sanitization techniques—including clearing, purging, cryptographic erase, de-identification of personally identifiable information, and destruction—prevent the disclosure of information to unauthorized individuals when such media is reused or released for disposal. Agencies determine the appropriate sanitization methods, recognizing that destruction is sometimes necessary when other methods cannot be applied to media requiring sanitization.

Agencies use discretion on the employment of approved sanitization techniques and procedures for media that contains information deemed to be in the public domain or publicly releasable or information deemed to have no adverse impact on agencies or individuals if released for reuse or
disposal. Sanitization of non-digital media includes destruction, removing a classified appendix from an otherwise unclassified document, or redacting selected sections or words from a document by obscuring the redacted sections or words in a manner equivalent in effectiveness to removing them from the document. NSA standards and policies control the sanitization process for media that contains classified information. NARA policies control the sanitization process for controlled unclassified information.


**MP-7 MEDIA USE**

Control:

a. Restrict the use of digital and non-digital media on agency owned systems that have been approved for use in the storage, processing, or transmission of criminal justice information by using technical, physical, or administrative controls (examples below); and

b. Prohibit the use of personally owned digital media devices on all agency owned or controlled systems that store, process, or transmit criminal justice information; and

c. Prohibit the use of digital media devices on all agency owned or controlled systems that store, process, or transmit criminal justice information when such devices have no identifiable owner.

Examples of technical controls: port disabling, access control lists (ACL), security groups, group policy objects (GPO), mobile device management (MDM).

Example of physical control: locked server cage, disconnect CD-ROM drive in PC, remove USB port.

Example of administrative controls: the agency’s electronic media policy defining how flash drives are to be used within the agency rules of behavior.

Discussion: System media includes both digital and non-digital media. Digital media includes diskettes, magnetic tapes, flash drives, compact discs, digital versatile discs, and removable hard disk drives. Non-digital media includes paper and microfilm. Media use protections also apply to mobile devices with information storage capabilities. In contrast to MP-2, which restricts user access to media, MP-7 restricts the use of certain types of media on systems, for example, restricting or prohibiting the use of flash drives or external hard disk drives. Agencies use technical and nontechnical controls to restrict the use of system media. Agencies may restrict the use of portable storage devices, for example, by using physical cages on workstations to prohibit access to certain external ports or disabling or removing the ability to insert, read, or write to such devices. Agencies may also limit the use of portable storage devices to only approved devices, including devices provided by the agency, devices provided by other approved agencies,  

4 This requirement is sanctionable for audit beginning October 1, 2023.
and devices that are not personally owned. Finally, agencies may restrict the use of portable storage devices based on the type of device, such as by prohibiting the use of writeable, portable storage devices and implementing this restriction by disabling or removing the capability to write to such devices. Requiring identifiable owners for storage devices reduces the risk of using such devices by allowing agencies to assign responsibility for addressing known vulnerabilities in the devices.

Related Controls: AC-19, AC-20, PL-4.

Figure 14 – A Local Police Department’s Media Management Policies

A local police department implemented a replacement CAD system that integrated to their state’s CSA and was authorized to process CJI. The police department contracted with an off-site media manager to store backups of their data in the contractor’s vaults, but the contractor was not authorized to process or store CJI. To ensure the confidentiality of the police department’s data while outside its perimeter, they encrypted all data going to the contractor with an encryption product that is FIPS 140-2 certified. The police department rotated and reused media through the contractor’s vaults periodically, and when it required destruction, the police department incinerated the media to irreversibly destroy any data on it.
5.9 Policy Area 9: Physical Protection

Physical protection policy and procedures shall be documented and implemented to ensure CJI and information system hardware, software, and media are physically protected through access control measures.

5.9.1 Physically Secure Location

A physically secure location is a facility, a criminal justice conveyance, or an area, a room, or a group of rooms within a facility with both the physical and personnel security controls sufficient to protect CJI and associated information systems. The physically secure location is subject to criminal justice agency management control; SIB control; FBI CJIS Security addendum; or a combination thereof.

Sections 5.9.1.1 – 5.9.1.8 describe the physical controls required in order to be considered a physically secure location, while Sections 5.2 and 5.12, respectively, describe the minimum security awareness training and personnel security controls required for unescorted access to a physically secure location. Sections 5.5, 5.6.2.2.1, and 5.10 describe the requirements for technical security controls required to access CJI from within the perimeter of a physically secure location without AA.

5.9.1.1 Security Perimeter

The perimeter of a physically secure location shall be prominently posted and separated from non-secure locations by physical controls. Security perimeters shall be defined, controlled and secured in a manner acceptable to the CSA or SIB.

5.9.1.2 Physical Access Authorizations

The agency shall develop and keep current a list of personnel with authorized access to the physically secure location (except for those areas within the permanent facility officially designated as publicly accessible) or shall issue credentials to authorized personnel.

5.9.1.3 Physical Access Control

The agency shall control all physical access points (except for those areas within the facility officially designated as publicly accessible) and shall verify individual access authorizations before granting access.

5.9.1.4 Access Control for Transmission Medium

The agency shall control physical access to information system distribution and transmission lines within the physically secure location.

5.9.1.5 Access Control for Display Medium

The agency shall control physical access to information system devices that display CJI and shall position information system devices in such a way as to prevent unauthorized individuals from accessing and viewing CJI.
5.9.1.6 Monitoring Physical Access
The agency shall monitor physical access to the information system to detect and respond to physical security incidents.

5.9.1.7 Visitor Control
The agency shall control physical access by authenticating visitors before authorizing escorted access to the physically secure location (except for those areas designated as publicly accessible). The agency shall escort visitors at all times and monitor visitor activity.

5.9.1.8 Delivery and Removal
The agency shall authorize and control information system-related items entering and exiting the physically secure location.

5.9.2 Controlled Area
If an agency cannot meet all of the controls required for establishing a physically secure location, but has an operational need to access or store CJI, the agency shall designate an area, a room, or a storage container, as a controlled area for the purpose of day-to-day CJI access or storage. The agency shall, at a minimum:

1. Limit access to the controlled area during CJI processing times to only those personnel authorized by the agency to access or view CJI.
2. Lock the area, room, or storage container when unattended.
3. Position information system devices and documents containing CJI in such a way as to prevent unauthorized individuals from access and view.
4. Follow the encryption requirements found in Section 5.10.1.2 for electronic storage (i.e., data “at rest”) of CJI.

Figure 15 – A Local Police Department's Physical Protection Measures
A local police department implemented a replacement CAD system that was authorized to process CJI over an encrypted VPN tunnel to the state’s CSA. The police department established a physically separated wing within their precinct separated by locked doors, walls, and a monitored security system within which CJI was processed by criminal justice professionals. Only those persons with the appropriate authorizations were permitted within this wing unless accompanied by such a person. Within this secure wing the police department further segregated the back-office information systems’ infrastructure within a separately controlled area restricted only to those authorized administrative personnel with a need to enter.
5.10 Policy Area 10: System and Communications Protection

Examples of systems and communications safeguards range from boundary and transmission protection to securing an agency’s virtualized environment. In addition, applications, services, or information systems must have the capability to ensure system integrity through the detection and protection against unauthorized changes to software and information. This section details the policy for protecting systems and communications infrastructures.

Refer to Section 5.13.4 for additional system integrity requirements related to mobile devices used to access CJI.

5.10.1 Information Flow Enforcement

The network infrastructure shall control the flow of information between interconnected systems. Information flow control regulates where information is allowed to travel within an information system and between information systems (as opposed to who is allowed to access the information) and without explicit regard to subsequent accesses to that information. In other words, controlling how data moves from one place to the next in a secure manner. Examples of controls that are better expressed as flow control than access control (see Section 5.5) are:

1. Prevent CJI from being transmitted unencrypted across the public network.
2. Block outside traffic that claims to be from within the agency.
3. Do not pass any web requests to the public network that are not from the internal web proxy.

Specific examples of flow control enforcement can be found in boundary protection devices (e.g., proxies, gateways, guards, encrypted tunnels, firewalls, and routers) that employ rule sets or establish configuration settings that restrict information system services or provide a packet filtering capability.

5.10.1.1 Boundary Protection

The agency shall:

1. Control access to networks processing CJI.
2. Monitor and control communications at the external boundary of the information system and at key internal boundaries within the system.
3. Ensure any connections to the Internet, other external networks, or information systems occur through controlled interfaces (e.g., proxies, gateways, routers, firewalls, encrypted tunnels). See Section 5.13.4.3 for guidance on personal firewalls.
4. Employ tools and techniques to monitor network events, detect attacks, and provide identification of unauthorized use.
5. Ensure the operational failure of the boundary protection mechanisms do not result in any unauthorized release of information outside of the information system boundary (i.e., the device “fails closed” vs. “fails open”).
6. Allocate publicly accessible information system components (e.g., public Web servers) to separate sub networks with separate, network interfaces. Publicly accessible information
systems residing on a virtual host shall follow the guidance in Section 5.10.3.2 to achieve separation.

5.10.1.2 Encryption

Encryption is a form of cryptology that applies a cryptographic operation to provide confidentiality of (sensitive) information. Decryption is the reversing of the cryptographic operation to convert the information back into a plaintext (readable) format. There are two main types of encryption: symmetric encryption and asymmetric encryption (also known as public key encryption). Hybrid encryption solutions do exist and use both asymmetric encryption for client/server certificate exchange – session integrity and symmetric encryption for bulk data encryption – data confidentiality.

5.10.1.2.1 Encryption for CJIs in Transit

When CJIs are transmitted outside the boundary of the physically secure location, the data shall be immediately protected via encryption. When encryption is employed, the cryptographic module used shall be FIPS 140-2 certified and use a symmetric cipher key strength of at least 128 bit strength to protect CJIs.

NOTE: Subsequent versions of approved cryptographic modules that are under current review for FIPS 140-2 compliance can be used in the interim until certification is complete.

EXCEPTIONS:

1. See Sections 5.13.1.2.2 and 5.10.2.

2. Encryption shall not be required if the transmission medium meets all of the following requirements:
   a. The agency owns, operates, manages, or protects the medium.
   b. Medium terminates within physically secure locations at both ends with no interconnections between.
   c. Physical access to the medium is controlled by the agency using the requirements in Sections 5.9.1 and 5.12.
   d. Protection includes safeguards (e.g., acoustic, electric, electromagnetic, and physical) and if feasible countermeasures (e.g., alarms, notifications) to permit its use for the transmission of unencrypted information through an area of lesser classification or control.
   e. With prior approval of the CSO.

Examples:

- A campus is completely owned and controlled by a criminal justice agency (CJA) – If line-of-sight between buildings exists where a cable is buried, encryption is not required.
- A multi-story building is completely owned and controlled by a CJA – If floors are physically secure or cable runs through non-secure areas are protected, encryption is not required.
• A multi-story building is occupied by a mix of CJAs and non-CJAs – If floors are physically secure or cable runs through the non-secure areas are protected, encryption is not required.

5.10.1.2.2 Encryption for CJI at Rest

When CJI is at rest (i.e., stored digitally) outside the boundary of the physically secure location, the data shall be protected via encryption. When encryption is employed, agencies shall either encrypt CJI in accordance with the standard in Section 5.10.1.2.1 above, or use a symmetric cipher that is FIPS 197 certified (AES) and at least 256 bit strength.

1. When agencies implement encryption on CJI at rest, the passphrase used to unlock the cipher shall meet the following requirements:
   a. Be at least 10 characters
   b. Not be a dictionary word.
   c. Include at least one (1) upper case letter, one (1) lower case letter, one (1) number, and one (1) special character.
   d. Be changed when previously authorized personnel no longer require access.

2. Multiple files maintained in the same unencrypted folder shall have separate and distinct passphrases. A single passphrase may be used to encrypt an entire folder or disk containing multiple files. All audit requirements found in Section 5.4.1 Auditable Events and Content (Information Systems) shall be applied.

NOTE: Commonly available encryption tools often use a key to unlock the cipher to allow data access; this key is called a passphrase. While similar to a password, a passphrase is not used for user authentication. Additionally, the passphrase contains stringent character requirements making it more secure and thus providing a higher level of confidence that the passphrase will not be compromised.

5.10.1.2.3 Public Key Infrastructure (PKI) Technology

For agencies using public key infrastructure (PKI) technology, the agency shall develop and implement a certificate policy and certification practice statement for the issuance of public key certificates used in the information system. Registration to receive a public key certificate shall:

1. Include authorization by a supervisor or a responsible official.
2. Be accomplished by a secure process that verifies the identity of the certificate holder.
3. Ensure the certificate is issued to the intended party.

5.10.1.3 Voice over Internet Protocol

Voice over Internet Protocol (VoIP) has been embraced by organizations globally as an addition to, or replacement for, public switched telephone network (PSTN) and private branch exchange (PBX) telephone systems. The immediate benefits are lower costs than traditional telephone services and VoIP can be installed in-line with an organization’s existing Internet Protocol (IP) services. Among VoIP’s risks that have to be considered carefully are: myriad security concerns,
cost issues associated with new networking hardware requirements, and overarching quality of service (QoS) factors.

In addition to the security controls described in this document, the following additional controls shall be implemented when an agency deploys VoIP within a network that contains unencrypted CJI:

1. Establish usage restrictions and implementation guidance for VoIP technologies.
2. Change the default administrative password on the IP phones and VoIP switches.
3. Utilize Virtual Local Area Network (VLAN) technology to segment VoIP traffic from data traffic.

Appendix G.2 outlines threats, vulnerabilities, mitigations, and NIST best practices for VoIP.

5.10.1.4 Cloud Computing
Organizations transitioning to a cloud environment are presented unique opportunities and challenges (e.g., purported cost savings and increased efficiencies versus a loss of control over the data). Reviewing the cloud computing white paper (Appendix G.3), the cloud assessment located within the security policy resource center on FBI.gov, NIST Special Publications (800-144, 800-145, and 800-146), as well as the cloud provider’s policies and capabilities will enable organizations to make informed decisions on whether or not the cloud provider can offer service that maintains compliance with the requirements of the CJIS Security Policy.

The storage of CJI, regardless of encryption status, shall only be permitted in cloud environments (e.g., government or third-party/commercial datacenters, etc.) which reside within the physical boundaries of APB-member country (i.e., U.S., U.S. territories, Indian Tribes, and Canada) and legal authority of an APB-member agency (i.e., U.S. – federal/state/territory, Indian Tribe, or the Royal Canadian Mounted Police (RCMP)).

Note: This restriction does not apply to exchanges of CJI with foreign government agencies under international exchange agreements (i.e., the Preventing and Combating Serious Crime (PCSC) agreements, fugitive extracts, and exchanges made for humanitarian and criminal investigatory purposes in particular circumstances).

Metadata derived from unencrypted CJI shall be protected in the same manner as CJI and shall not be used for any advertising or other commercial purposes by any cloud service provider or other associated entity.

The agency may permit limited use of metadata derived from unencrypted CJI when specifically approved by the agency and its “intended use” is detailed within the service agreement. Such authorized uses of metadata may include, but are not limited to the following: spam and spyware filtering, data loss prevention, spillage reporting, transaction logs (events and content – similar to Section 5.4), data usage/indexing metrics, and diagnostic/syslog data.

5.10.2 Facsimile Transmission of CJI
CJI transmitted via a single or multi-function device over a standard telephone line is exempt from encryption requirements. CJI transmitted external to a physically secure location using a facsimile
server, application or service which implements email-like technology, shall meet the encryption requirements for CJI in transit as defined in Section 5.10.

5.10.3 Partitioning and Virtualization

As resources grow scarce, agencies are increasing the centralization of applications, services, and system administration. Advanced software now provides the ability to create virtual machines that allows agencies to reduce the amount of hardware needed. Although the concepts of partitioning and virtualization have existed for a while, the need for securing the partitions and virtualized machines has evolved due to the increasing amount of distributed processing and federated information sources now available across the Internet.

5.10.3.1 Partitioning

The application, service, or information system shall separate user functionality (including user interface services) from information system management functionality.

The application, service, or information system shall physically or logically separate user interface services (e.g., public web pages) from information storage and management services (e.g., database management). Separation may be accomplished through the use of one or more of the following:

1. Different computers.
2. Different central processing units.
3. Different instances of the operating system.
4. Different network addresses.
5. Other methods approved by the FBI CJIS ISO.

5.10.3.2 Virtualization

Virtualization refers to a methodology of dividing the resources of a computer (hardware and software) into multiple execution environments. Virtualized environments are authorized for criminal justice and noncriminal justice activities. In addition to the security controls described in this Policy, the following additional controls shall be implemented in a virtual environment:

1. Isolate the host from the virtual machine. In other words, virtual machine users cannot access host files, firmware, etc.
2. Maintain audit logs for all virtual machines and hosts and store the logs outside the hosts’ virtual environment.
3. Virtual Machines that are Internet facing (web servers, portal servers, etc.) shall be physically separate from Virtual Machines (VMs) that process CJI internally or be separated by a virtual firewall.
4. Drivers that serve critical functions shall be stored within the specific VM they service. In other words, do not store these drivers within the hypervisor, or host operating system, for sharing. Each VM is to be treated as an independent system – secured as independently as possible.
The following additional technical security controls shall be applied in virtual environments where CJI is comingled with non-CJI:

1. Encrypt CJI when stored in a virtualized environment where CJI is comingled with non-CJI or segregate and store unencrypted CJI within its own secure VM.
2. Encrypt network traffic within the virtual environment.

The following are additional technical security control best practices and should be implemented wherever feasible:

1. Implement IDS and/or IPS monitoring within the virtual environment.
2. Virtually or physically firewall each VM within the virtual environment to ensure that only allowed protocols will transact.
3. Segregate the administrative duties for the host.

Appendix G-1 provides some reference and additional background information on virtualization.

**Figure 16 – System and Communications Protection and Information Integrity Use Cases**

**Use Case 1 – A Local Police Department’s Information Systems & Communications Protections**

A local police department implemented a replacement CAD system within a physically secure location that was authorized to process CJI using a FIPS 140-2 encrypted VPN tunnel over the Internet to the state’s CSA. In addition to the policies, physical and personnel controls already in place, the police department employed firewalls both at their border and at key points within their network, intrusion detection systems, a patch-management strategy that included automatic patch updates where possible, virus scanners, spam and spyware detection mechanisms that update signatures automatically, and subscribed to various security alert mailing lists and addressed vulnerabilities raised through the alerts as needed.

**Use Case 2 – Faxing from a Single/Multi-function Device over a Traditional Telephone Line**

A dispatcher from county A runs a NCIC query on an individual. The results are printed and then sent to an adjoining county using a single/multi-function device with facsimile capability. For faxing, the device is only connected to a traditional telephone line as is the device at the receiving county. Encryption of a document containing CJI is not required because the document travels over a traditional telephone line.

**Use Case 3 – Faxing from a Multi-function Device over a Network**

A dispatcher from city A runs a NCIC query on an individual. The results are printed and the dispatcher uses a multi-function copier to fax the file to a city in another state. The dispatcher enters the fax number of the receiver and sends the document. The document containing CJI is automatically converted to a digital file and routed to the receiver over the agency network and the Internet. Because the device uses a network and the Internet for transmitting documents
containing CJI, encryption in transit using FIPS 140-2 certified 128 bit symmetric encryption is required.
5.11 Policy Area 11: Formal Audits

Formal audits are conducted to ensure compliance with applicable statutes, regulations and policies.

5.11.1 Audits by the FBI CJIS Division

5.11.1.1 Triennial Compliance Audits by the FBI CJIS Division

The FBI CJIS Division is authorized to conduct audits, once every three (3) years as a minimum, to assess agency compliance with applicable statutes, regulations and policies. The CJIS Audit Unit (CAU) shall conduct a triennial audit of each CSA in order to verify compliance with applicable statutes, regulations and policies. This audit shall include a sample of CJAs and, in coordination with the SIB, the NCJAs. Audits may be conducted on a more frequent basis if the audit reveals that an agency has not complied with applicable statutes, regulations and policies. The FBI CJIS Division shall also have the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.

5.11.1.2 Triennial Security Audits by the FBI CJIS Division

The FBI CJIS Division is authorized to conduct security audits of the CSA and SIB networks and systems, once every three (3) years as a minimum, to assess agency compliance with the CJIS Security Policy. This audit shall include a sample of CJAs and NCJAs. Audits may be conducted on a more frequent basis if the audit reveals that an agency has not complied with the CJIS Security Policy.

5.11.2 Audits by the CSA

Each CSA shall:

1. At a minimum, triennially audit all CJAs and NCJAs which have direct access to the state system in order to ensure compliance with applicable statutes, regulations and policies.

2. In coordination with the SIB, establish a process to periodically audit all NCJAs, with access to CJI, in order to ensure compliance with applicable statutes, regulations and policies.

3. Have the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.

4. Have the authority, on behalf of another CSA, to conduct a CSP compliance audit of contractor facilities and provide the results to the requesting CSA. If a subsequent CSA requests an audit of the same contractor facility, the CSA may provide the results of the previous audit unless otherwise notified by the requesting CSA that a new audit be performed.

Note: This authority does not apply to the audit requirement outlined in the Security and Management Control Outsourcing Standard for Non-Channeler and Channelers related to outsourcing noncriminal justice administrative functions.
5.11.3 Special Security Inquiries and Audits

All agencies having access to CJI shall permit an inspection team to conduct an appropriate inquiry and audit of any alleged security violations. The inspection team shall be appointed by the APB and shall include at least one representative of the CJIS Division. All results of the inquiry and audit shall be reported to the APB with appropriate recommendations.

5.11.4 Compliance Subcommittees

The Criminal Justice Information Services (CJIS) Advisory Policy Board (APB) established the Compliance Evaluation Subcommittee (CES) to evaluate the results of audits conducted by the CJIS Audit Unit (CAU). The CES makes specific recommendations to the APB concerning compliance with applicable policies and regulations. The most current information regarding the CAU audits that are within the purview of the CES and detailed CES sanctions process procedures are available at CJIS.gov (Law Enforcement Enterprise Portal) CJIS Special Interest Groups CES Section and CJIS Section of FBI.gov.

The National Crime Prevention and Privacy Compact (Compact) Council at Article VI established the Compact Council (Council). The Compact Council Sanctions Committee is responsible for ensuring the use of the Interstate Identification Index System for noncriminal justice purposes complies with the Compact and with rules, standards, and procedures established by the Compact Council. As such, the Sanctions Committee reviews the results of audits conducted by the Federal Bureau of Investigation (FBI) of participants in the FBI’s Criminal Justice Services (CJIS) Division programs. The Sanctions Committee reviews the audit results and the participant’s response to determine a course of action necessary to bring the participant into compliance and make recommendations to the Compact Council or the FBI. Additional information on the Compact Council Sanctions process is available on the Compact Council’s web-site.

Figure 17 – The Audit of a Local Police Department

A local police department implemented a replacement CAD system that integrated to their state’s CSA and was authorized to process CJI. Shortly after the implementation, their state’s CSA conducted an audit of their policies, procedures, and systems that process CJI. The police department supplied all architectural and policy documentation, including detailed network diagrams, to the auditors in order to assist them in the evaluation. The auditors discovered a deficiency in the police department’s systems and marked them “out” in this aspect of the FBI CJIS Security Policy. The police department quickly addressed the deficiency and took corrective action, notifying the auditors of their actions.
5.12 Policy Area 12: Personnel Security

Having proper security measures against the insider threat is a critical component for the CJIS Security Policy. This section’s security terms and requirements apply to all personnel who have unescorted access to unencrypted CJI. Regardless of the implementation model – physical data center, virtual cloud solution, or a hybrid model – unescorted access to unencrypted CJI must be determined by the agency taking into consideration if those individuals have unescorted logical or physical access to any information system resulting in the ability, right, or privilege to view, modify, or make use of unencrypted CJI.

5.12.1 Personnel Screening Requirements for Individuals Requiring Unescorted Access to Unencrypted CJI

1. To verify identification, state of residency and national fingerprint-based record checks shall be conducted prior to granting access to CJI for all personnel who have unescorted access to unencrypted CJI or unescorted access to physically secure locations or controlled areas (during times of CJI processing). However, if the person resides in a different state than that of the assigned agency, the agency shall conduct state (of the agency) and national fingerprint-based record checks and execute a NLETS CHRI IQ/FQ/AQ query using purpose code C, E, or J depending on the circumstances. When appropriate, the screening shall be consistent with:
   a. 5 CFR 731.106; and/or
   b. Office of Personnel Management policy, regulations, and guidance; and/or
   c. agency policy, regulations, and guidance.

Supplemental Guidance:
   a. Federal entities bypassing state repositories in compliance with federal law may not be required to conduct a state fingerprint-based record check.
   b. See Appendix J for applicable guidance regarding noncriminal justice agencies performing adjudication of civil fingerprint submissions.
   c. Fingerprint-based record checks may not be required for all cloud provider personnel depending upon the type of service offering and access to encryption keys.
   d. See Appendix G.3 for guidance on personnel screening requirements specific to cloud environments.

2. All requests for access shall be made as specified by the CSO. The CSO, or their designee, is authorized to approve access to CJI. All CSO designees shall be from an authorized criminal justice agency.

3. If a record of any kind exists, access to CJI shall not be granted until the CSO or his/her designee reviews the matter to determine if access is appropriate.
   a. If a felony conviction of any kind exists, the Interface Agency shall deny access to CJI. However, the Interface Agency may ask for a review by the CSO in extenuating circumstances where the severity of the offense and the time that has passed would support a possible variance.
b. Applicants with a record of misdemeanor offense(s) may be granted access if the CSO, or his or her designee, determines the nature or severity of the misdemeanor offense(s) do not warrant disqualification. The Interface Agency may request the CSO review a denial of access determination. This same procedure applies if the person is found to be a fugitive or has an arrest history without conviction.

c. If a record of any kind is found on a contractor, the CGA shall be formally notified and system access shall be delayed pending review of the criminal history record information. The CGA shall in turn notify the contractor’s security officer.

4. If the person appears to be a fugitive or has an arrest history without conviction, the CSO or his/her designee shall review the matter to determine if access to CJI is appropriate.

5. If the person already has access to CJI and is subsequently arrested and or convicted, continued access to CJI shall be determined by the CSO. This does not implicitly grant hiring/firing authority with the CSA, only the authority to grant access to CJI. For offenses other than felonies, the CSO has the latitude to delegate continued access determinations to his or her designee.

6. If the CSO or his/her designee determines that access to CJI by the person would not be in the public interest, access shall be denied and the person's appointing authority shall be notified in writing of the access denial.

7. The granting agency shall maintain a list of personnel who have been authorized unescorted access to unencrypted CJI and shall, upon request, provide a current copy of the access list to the CSO.

It is recommended individual background re-investigations be conducted every five years unless Rap Back is implemented.

5.12.2 Personnel Termination

Upon termination of personnel by an interface agency, the agency shall immediately terminate access to local agency systems with access to CJI. Furthermore, the interface agency shall provide notification or other action to ensure access to state and other agency systems is terminated. If the employee is an employee of a NCJA or a Contractor, the employer shall notify all Interface Agencies that may be affected by the personnel change.

5.12.3 Personnel Transfer

The agency shall review CJI access authorizations when personnel are reassigned or transferred to other positions within the agency and initiate appropriate actions such as closing and establishing accounts and changing system access authorizations.

5.12.4 Personnel Sanctions

The agency shall employ a formal sanctions process for personnel failing to comply with established information security policies and procedures.

Figure 18 – Personnel Security Use Cases
Use Case 1 – A Local Police Department’s Personnel Security Controls

A local police department implemented a replacement CAD system that integrated to their state’s CSA and was authorized to process CJI. In addition to the physical and technical controls already in place, the police department implemented a variety of personnel security controls to reduce the insider threat. The police department used background screening consistent with the FBI CJIS Security Policy to vet those with unescorted access to areas in which CJI is processed, including the IT administrators employed by a contractor and all janitorial staff. The police department established sanctions against any vetted person found to be in violation of stated policies. The police department re-evaluated each person’s suitability for access to CJI every five years.

Use Case 2 – Infrastructure as a Service (IaaS) Cloud Service Implementation

This model provides the consumer the capability to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, including operating systems and applications.

When using the IaaS service model the consumer may have control over operating systems, storage, and deployed applications; and possibly limited control of select networking components (e.g., host firewalls), but does not manage or control the underlying cloud infrastructure – as defined in Appendix G.3.

A local agency implements an IaaS solution in a cloud environment leveraging an agency-implemented secure virtual private cloud which has been identified to meet the appropriate security controls in the CJIS Security Policy. The agency maintains sole access to the encryption keys. In this scenario, cloud service provider personnel have no logical or physical access to any information system resulting in the ability, right, or privilege to view, modify, or make use of unencrypted CJI; therefore, no fingerprint-based background checks are required to comply with the CJIS Security Policy. Refer to Appendix G.3 Cloud Computing for additional implementation guidance.

Use Case 3 – Platform as a Service (PaaS) Cloud Service Implementation

This model provides the consumer the capability to deploy consumer-created or acquired applications* created using programming languages, libraries, services, and tools supported by the provider onto the cloud infrastructure.

* This capability does not necessarily preclude the use of compatible programming languages, libraries, services, and tools from other sources.

When using the PaaS service model, the consumer may have control over the deployed
applications and possibly configuration settings for the application-hosting environment, but does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage – as defined in Appendix G.3.

An agency utilizes a cloud service solution involving PaaS to write code, build, or develop a new application. There is no CJI associated with the code development. Although cloud service personnel provide support for the platform (i.e., hardware and software maintenance), no CJI is being accessed during development. The cloud service provider has no unescorted logical or physical access to any information system and no ability, right, or privilege to view, modify, or make use of unencrypted CJI. Refer to Appendix G.3 Cloud Computing for additional implementation guidance.

Use Case 4 – Software as a Service (SaaS) Cloud Service Implementation

The SaaS service model is often referred to as “Software deployed as a hosted service and accessed over the Internet.”

The applications are accessible from various client devices through either a thin client interface, such as a web browser (e.g., web-based email), or a program interface.

When using the SaaS service model, it should be understood that the consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user-specific application configuration settings – as defined in Appendix G.3.

An agency utilizes a SaaS provider for their records management system (RMS). The SaaS provider hosts their solution on a cloud provider. The SaaS provider directly supports the agency for updates and management of the solution and has unescorted logical or physical access to the information system resulting in the ability, right, or privilege to view, modify, or make use of unencrypted CJI within the RMS. The cloud provider, however, does not have unescorted logical or physical access to any information system resulting in the ability, right, or privilege to view, modify, or make use of unencrypted CJI as the SaaS provider maintains the encryption keys. In this scenario, the agency would be required to comply with Section 5.12 for employees of the SaaS provider with access to CJI but would not need to do so for employees of the cloud provider used by the SaaS provider. Refer to Appendix G.3 Cloud Computing for additional implementation guidance.
5.13 Policy Area 13: Mobile Devices

This policy area describes considerations and requirements for mobile devices including smartphones and tablets. Mobile devices are not limited to a single form factor or communications medium. The requirements in this section augment those in other areas of the Policy to address the gaps introduced by using mobile devices.

The agency shall: (i) establish usage restrictions and implementation guidance for mobile devices; and (ii) authorize, monitor, control wireless access to the information system. Wireless technologies, in the simplest sense, enable one or more devices to communicate without physical connections—without requiring network or peripheral cabling.

Appendix G provides reference material and additional information on mobile devices.

5.13.1 Wireless Communications Technologies

Examples of wireless communication technologies include, but are not limited to: 802.11, cellular, Bluetooth, satellite, microwave, and land mobile radio (LMR). Wireless technologies require at least the minimum security applied to wired technology and, based upon the specific technology or implementation, wireless technologies may require additional security controls as described below.

5.13.1.1 802.11 Wireless Protocols

Wired Equivalent Privacy (WEP) and Wi-Fi Protected Access (WPA) cryptographic algorithms, used by all pre-802.11i protocols, do not meet the requirements for FIPS 140-2 and shall not be used.

Agencies shall implement the following controls for all agency-managed wireless access points with access to an agency’s network that processes unencrypted CJI:

1. Perform validation testing to ensure rogue APs (Access Points) do not exist in the 802.11 Wireless Local Area Network (WLAN) and to fully understand the wireless network security posture.
2. Maintain a complete inventory of all Access Points (APs) and 802.11 wireless devices.
3. Place APs in secured areas to prevent unauthorized physical access and user manipulation.
4. Test AP range boundaries to determine the precise extent of the wireless coverage and design the AP wireless coverage to limit the coverage area to only what is needed for operational purposes.
5. Enable user authentication and encryption mechanisms for the management interface of the AP.
6. Ensure that all APs have strong administrative passwords and ensure that all passwords are changed in accordance with Section 5.6.2.1.
7. Ensure the reset function on APs is used only when needed and is only invoked by authorized personnel. Restore the APs to the latest security settings, when the reset functions are used, to ensure the factory default settings are not utilized.
8. Change the default service set identifier (SSID) in the APs. Disable the broadcast SSID feature so that the client SSID must match that of the AP. Validate that the SSID character string does not contain any agency identifiable information (division, department, street, etc.) or services.

9. Enable all security features of the wireless product, including the cryptographic authentication, firewall, and other available privacy features.

10. Ensure that encryption key sizes are at least 128-bits and the default shared keys are replaced by unique keys.

11. Ensure that the ad hoc mode has been disabled.

12. Disable all nonessential management protocols on the APs.

13. Ensure all management access and authentication occurs via FIPS compliant secure protocols (e.g., SFTP, HTTPS, SNMP over TLS, etc.). Disable non-FIPS compliant secure access to the management interface.

14. Enable logging (if supported) and review the logs on a recurring basis per local policy. At a minimum, logs shall be reviewed monthly.

15. Insulate, virtually (e.g., virtual local area network (VLAN) and ACLs) or physically (e.g., firewalls), the wireless network from the operational wired infrastructure. Limit access between wireless networks and the wired network to only operational needs.

16. When disposing of access points that will no longer be used by the agency, clear access point configuration to prevent disclosure of network configuration, keys, passwords, etc.

**5.13.1.2 Cellular Devices**

Cellular telephones, smartphones (i.e., Blackberry, iPhones, etc.), tablets, personal digital assistants (PDA), and “aircards” are examples of cellular handheld devices or devices that are capable of employing cellular technology. Additionally, cellular handheld devices typically include Bluetooth, infrared, and other wireless protocols capable of joining infrastructure networks or creating dynamic ad hoc networks.

Threats to cellular handheld devices stem mainly from their size, portability, and available wireless interfaces and associated services. Examples of threats to cellular handheld devices include:

1. Loss, theft, or disposal.
2. Unauthorized access.
3. Malware.
4. Spam.
5. Electronic eavesdropping.
6. Electronic tracking (threat to security of data and safety of the criminal justice professional).
7. Cloning (not as prevalent with later generation cellular technologies).
8. Server-resident data.
5.13.1.2.1 Cellular Service Abroad

Certain internal functions on cellular devices may be modified or compromised by the cellular carrier during international use as the devices are intended to have certain parameters configured by the cellular provider which is considered a “trusted” entity by the device.

When devices are authorized to access CJI outside the U.S., agencies shall perform an inspection to ensure that all controls are in place and functioning properly in accordance with the agency’s policies prior to and after deployment outside of the U.S.

5.13.1.2.2 Voice Transmissions Over Cellular Devices

Any cellular device used to transmit CJI via voice is exempt from the encryption and authentication requirements.

5.13.1.3 Bluetooth

Bluetooth is an open standard for short-range radio frequency (RF) communication. Bluetooth is used primarily to establish wireless personal area networks (WPAN). Bluetooth technology has been integrated into many types of business and consumer devices, including cell phones, laptops, automobiles, medical devices, printers, keyboards, mice, headsets, and biometric capture devices.

Bluetooth technology and associated devices are susceptible to general wireless networking threats (e.g., denial of service [DoS] attacks, eavesdropping, man-in-the-middle [MITM] attacks, message modification, and resource misappropriation) as well as specific Bluetooth-related attacks that target known vulnerabilities in Bluetooth implementations and specifications. Organizational security policy shall be used to dictate the use of Bluetooth and its associated devices based on the agency’s operational and business processes.

5.13.1.4 Mobile Hotspots

Many mobile devices include the capability to function as a Wi-Fi hotspot that allows other devices to connect through the device to the internet over the devices cellular network.

When an agency allows mobile devices that are approved to access or store CJI to function as a Wi-Fi hotspot connecting to the Internet, they shall be configured:

1. Enable encryption on the hotspot
2. Change the hotspot’s default SSID  
   a. Ensure the hotspot SSID does not identify the device make/model or agency ownership
3. Create a wireless network password (pre-shared key)
4. Enable the hotspot’s port filtering/blocking features if present
5. Only allow connections from agency-controlled devices

Note: Refer to the requirements in Section 5.10.1.2 Encryption for item #1. Refer to the requirements in Section 5.6.2.1.1.1 Basic Password Standards for item #3. Only password attributes #1, #2 and #3 are required.

OR
1. Have a MDM solution to provide the same security as identified in items 1 – 5 above.

5.13.2 Mobile Device Management (MDM)

Mobile Device Management (MDM) facilitates the implementation of sound security controls for mobile devices and allows for centralized oversight of configuration control, application usage, and device protection and recovery, if so desired by the agency.

Due to the potential for inconsistent network access or monitoring capability on mobile devices, methods used to monitor and manage the configuration of full-featured operating systems may not function properly on devices with limited-feature operating systems. MDM systems and applications coupled with device specific technical policy can provide a robust method for device configuration management if properly implemented.

Devices that have had any unauthorized changes made to them (including but not limited to being rooted or jailbroken) shall not be used to process, store, or transmit CJI data at any time. User agencies shall implement the following controls when directly accessing CJI from devices running a limited-feature operating system:

1. Ensure that CJI is only transferred between CJI authorized applications and storage areas of the device.
2. MDM with centralized administration configured and implemented to perform at least the following controls:
   a. Remote locking of device
   b. Remote wiping of device
   c. Setting and locking device configuration
   d. Detection of “rooted” and “jailbroken” devices
   e. Enforcement of folder or disk level encryption
   f. Application of mandatory policy settings on the device
   g. Detection of unauthorized configurations
   h. Detection of unauthorized software or applications
   i. Ability to determine the location of agency-controlled devices
   j. Prevention of unpatched devices from accessing CJI or CJI systems
   k. Automatic device wiping after a specified number of failed access attempts

EXCEPTION: An MDM is not required when receiving CJI from an indirect access information system (i.e., the system provides no capability to conduct transactional activities on state and national repositories, applications or services). However, it is incumbent upon the authorized agency to ensure CJI is delivered to the appropriate requesting agency or individual. The CSO will make the final determination of whether access is considered indirect.

5.13.3 Wireless Device Risk Mitigations

Organizations shall, at a minimum, ensure that wireless devices:

1. Apply available critical patches and upgrades to the operating system as soon as they become available for the device and after necessary testing as described in Section 5.10.4.1.
2. Are configured for local device authentication (see Section 5.13.7.1).
3. Use advanced authentication or CSO approved compensating controls as per Section 5.13.7.2.1.
4. Encrypt all CJI resident on the device.
5. Erase cached information, to include authenticators (see Section 5.6.2.1) in applications, when session is terminated.
6. Employ personal firewalls on full-featured operating system devices or run a Mobile Device Management (MDM) system that facilitates the ability to provide firewall services from the agency level.
7. Employ malicious code protection on full-featured operating system devices or run a MDM system that facilitates the ability to provide anti-malware services from the agency level.

5.13.4 System Integrity
Managing system integrity on limited function mobile operating systems may require methods and technologies significantly different from traditional full-featured operating systems. In many cases, the requirements of Section 5.10 of the CJIS Security Policy cannot be met with a mobile device without the installation of a third-party MDM, application, or supporting service infrastructure.

5.13.4.1 Patching/Updates
Based on the varying connection methods for mobile devices, an always on connection cannot be guaranteed for patching and updating. Devices without always-on cellular connections may not be reachable for extended periods of time by the MDM or solution either to report status or initiate patching.

Agencies shall monitor mobile devices to ensure their patch and update state is current.

5.13.4.2 Malicious Code Protection
Appropriately configured MDM software is capable of checking the installed applications on the device and reporting the software inventory to a central management console in a manner analogous to traditional virus scan detection of unauthorized software and can provide a high degree of confidence that only known software or applications are installed on the device.

Agencies that allow smartphones and tablets to access CJI shall have a process to approve the use of specific software or applications on the devices. Any device natively capable of performing these functions without a MDM solution is acceptable under this section.

5.13.4.3 Personal Firewall
For the purpose of this policy, a personal firewall is an application that controls network traffic to and from a user device, permitting or denying communications based on policy. A personal firewall shall be employed on all mobile devices that have a full-feature operating system (i.e., laptops or tablets with Windows or Linux/Unix operating systems). At a minimum, the personal firewall shall perform the following activities:

1. Manage program access to the Internet.
2. Block unsolicited requests to connect to the user device.
3. Filter incoming traffic by IP address or protocol.
4. Filter incoming traffic by destination ports.
5. Maintain an IP traffic log.

Mobile devices with limited-feature operating systems (i.e., tablets, smartphones) may not support a personal firewall. However, these operating systems have a limited number of system services installed, carefully controlled network access, and to a certain extent, perform functions similar to a personal firewall on a device with a full-feature operating system. Appropriately configured MDM software is capable of controlling which applications are allowed on the device.

5.13.5 Incident Response
In addition to the requirements in Section 5.3 Incident Response, agencies shall develop additional or enhanced incident reporting and handling procedures to address mobile device operating scenarios. Rapid response to mobile device related incidents can significantly mitigate the risks associated with illicit data access either on the device itself or within online data resources associated with the device through an application or specialized interface.

Special reporting procedures for mobile devices shall apply in any of the following situations:

1. Loss of device control. For example:
   a. Device known to be locked, minimal duration of loss
   b. Device lock state unknown, minimal duration of loss
   c. Device lock state unknown, extended duration of loss
   d. Device known to be unlocked, more than momentary duration of loss
2. Total loss of device
3. Device compromise
4. Device loss or compromise outside the United States

5.13.6 Access Control
Multiple user accounts are not generally supported on limited-feature mobile operating systems. Access control (Section 5.5 Access Control) shall be accomplished by the application that accesses CJI.

5.13.7 Identification and Authentication
Due to the technical methods used for identification and authentication on many limited-feature mobile operating systems, achieving compliance may require many different components.

5.13.7.1 Local Device Authentication
When mobile devices are authorized for use in accessing CJI, local device authentication shall be used to unlock the device for use. The authenticator used shall meet the requirements in section 5.6.2.1 Standard Authenticators.
5.13.7.2 Advanced Authentication

When accessing CJI from an authorized mobile device, advanced authentication shall be used by the authorized user unless the access to CJI is indirect as described in Section 5.6.2.2.1. If access is indirect, then AA is not required.

5.13.7.2.1 Compensating Controls

CSO approved compensating controls to meet the AA requirement on agency-issued smartphones and tablets with limited-feature operating systems are permitted. Compensating controls are temporary control measures that are implemented in lieu of the required AA control measures when an agency cannot meet a requirement due to legitimate technical or business constraints. Before CSOs consider approval of compensating controls, Mobile Device Management (MDM) shall be implemented per Section 5.13.2. The compensating controls shall:

1. Meet the intent of the CJIS Security Policy AA requirement
2. Provide a similar level of protection or security as the original AA requirement
3. Not rely upon the existing requirements for AA as compensating controls
4. Expire upon the CSO approved date or when a compliant AA solution is implemented.

Additionally, compensating controls may rely upon other, non-AA, existing requirements as compensating controls and/or be combined with new controls to create compensating controls.

The compensating controls for AA are a combination of controls providing acceptable assurance only the authorized user is authenticating and not an impersonator or (in the case of agency-issued device used by multiple users) controls that reduce the risk of exposure if information is accessed by an unauthorized party.

The following minimum controls shall be implemented as part of the CSO approved compensating controls:

- Possession and registration of an agency issued smartphone or tablet as an indication it is the authorized user
- Use of device certificates per Section 5.13.7.3 Device Certificates
- Implemented CJIS Security Policy compliant standard authenticator protection on the secure location where CJI is stored

5.13.7.3 Device Certificates

Device certificates are often used to uniquely identify mobile devices using part of a public key pair on the device in the form of a public key certificate. While there is value to ensuring the device itself can authenticate to a system supplying CJI, and may provide a critical layer of device identification or authentication in a larger scheme, a device certificate alone placed on the device shall not be considered valid proof that the device is being operated by an authorized user.

When certificates or cryptographic keys used to authenticate a mobile device are used in lieu of compensating controls for advanced authentication, they shall be:

1. Protected against being extracted from the device
2. Configured for remote wipe on demand or self-deletion based on a number of unsuccessful login or access attempts
3. Configured to use a secure authenticator (i.e., password, PIN) to unlock the key for use
5.14 SYSTEM AND SERVICES ACQUISITION (SA)

SA-22 UNSUPPORTED SYSTEM COMPONENTS

Control:

a. Replace system components when support for the components is no longer available from the developer, vendor, or manufacturer; or
b. Provide the following options for alternative sources for continued support for unsupported components: original manufacturer support, or original contracted vendor support.

Discussion: Support for system components includes software patches, firmware updates, replacement parts, and maintenance contracts. An example of unsupported components includes when vendors no longer provide critical software patches or product updates, which can result in an opportunity for adversaries to exploit weaknesses in the installed components.

Exceptions to replacing unsupported system components include systems that provide critical mission or business capabilities where newer technologies are not available or where the systems are so isolated that installing replacement components is not an option.

Alternative sources for support address the need to provide continued support for system components that are no longer supported by the original manufacturers, developers, or vendors when such components remain essential to organizational mission and business functions. If necessary, organizations can establish in-house support by developing customized patches for critical software components or, alternatively, obtain the services of external providers who provide ongoing support for the designated unsupported components through contractual relationships. Such contractual relationships can include open-source software value-added vendors. The increased risk of using unsupported system components can be mitigated, for example, by prohibiting the connection of such components to public or uncontrolled networks, or implementing other forms of isolation.

Related Controls: PL-2, SA-3.

5 This requirement is sanctionable for audit beginning October 1, 2023.
5.15 SYSTEM AND INFORMATION INTEGRITY (SI)

SI-1 POLICY AND PROCEDURES

Control:

a. Develop, document, and disseminate to all organizational personnel with system and information integrity responsibilities and information system owners:

1. Agency-level system and information integrity policy that:
   (a) Addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance; and
   (b) Is consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines; and

2. Procedures to facilitate the implementation of the system and information integrity policy and the associated system and information integrity controls;

b. Designate organizational personnel with system and information integrity responsibilities to manage the development, documentation, and dissemination of the system and information integrity policy and procedures; and

c. Review and update the current system and information integrity:

1. Policy annually and following any security incidents involving unauthorized access to CJI or systems used to process, store, or transmit CJI; and

2. Procedures annually and following any security incidents involving unauthorized access to CJI or systems used to process, store, or transmit CJI.

Discussion: System and information integrity policy and procedures address the controls in the SI family that are implemented within systems and organizations. The risk management strategy is an important factor in establishing such policies and procedures. Policies and procedures contribute to security and privacy assurance. Therefore, it is important that security and privacy programs collaborate on the development of system and information integrity policy and procedures. Security and privacy program policies and procedures at the organization level are preferable, in general, and may obviate the need for mission- or system-specific policies and procedures. The policy can be included as part of the general security and privacy policy or be represented by multiple policies that reflect the complex nature of organizations. Procedures can be established for security and privacy programs, for mission or business processes, and for systems, if needed. Procedures describe how the policies or controls are implemented and can be directed at the individual or role that is the object of the procedure. Procedures can be documented in system security and privacy plans or in one or more separate documents. Events that may precipitate an update to system and information integrity policy and procedures include assessment or audit findings, security incidents or breaches, or changes in applicable laws, executive orders, directives, regulations, policies,

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6 This requirement is sanctionable for audit beginning October 1, 2023.
standards, and guidelines. Simply restating controls does not constitute an organizational policy or procedure.

Related Controls: PS-8, SA-8, SI-12.

SI-2 FLAW REMEDIATION

Control:

a. Identify, report, and correct system flaws;

b. Test software and firmware updates related to flaw remediation for effectiveness and potential side effects before installation;\(^5\)

c. Install security-relevant software and firmware updates within the number of days listed after the release of the updates;\(^5\)
   - Critical – 15 days
   - High – 30 days
   - Medium – 60 days
   - Low – 90 days; and

d. Incorporate flaw remediation into the organizational configuration management process.

Discussion: The need to remediate system flaws applies to all types of software and firmware. Organizations identify systems affected by software flaws, including potential vulnerabilities resulting from those flaws, and report this information to designated organizational personnel with information security and privacy responsibilities. Security-relevant updates include patches, service packs, and malicious code signatures. Organizations also address flaws discovered during assessments, continuous monitoring, incident response activities, and system error handling. By incorporating flaw remediation into configuration management processes, required remediation actions can be tracked and verified.

Organization-defined time periods for updating security-relevant software and firmware may vary based on a variety of risk factors, including the security category of the system, the criticality of the update (i.e., severity of the vulnerability related to the discovered flaw), the organizational risk tolerance, the mission supported by the system, or the threat environment. Some types of flaw remediation may require more testing than other types. Organizations determine the type of testing needed for the specific type of flaw remediation activity under consideration and the types of changes that are to be configuration-managed. In some situations, organizations may determine that the testing of software or firmware updates is not necessary or practical, such as when implementing simple malicious code signature updates. In testing decisions, organizations consider whether security-relevant software or firmware updates are obtained from authorized sources with appropriate digital signatures.

\(^5\) This requirement is sanctionable for audit beginning October 1, 2023.

Control Enhancements:

(2) FLAW REMEDIATION | AUTOMATED FLAW REMEDIATION STATUS

Control:

Determine if system components have applicable security-relevant software and firmware updates installed using vulnerability scanning tools as least quarterly or following any security incidents involving CJI or systems used to process, store, or transmit CJI.

Discussion: Automated mechanisms can track and determine the status of known flaws for system components.

Related Controls: CA-7, SI-4.

SI-3 MALICIOUS CODE PROTECTION

Control:

a. Implement signature-based malicious code protection mechanisms at system entry and exit points to detect and eradicate malicious code;

b. Automatically update malicious code protection mechanisms as new releases are available in accordance with organizational configuration management policy and procedures;

c. Configure malicious code protection mechanisms to:

   1. Perform periodic scans of the system at least daily and real-time scans of files from external sources at network entry and exit points and on all servers and endpoint devices as the files are downloaded, opened, or executed in accordance with organizational policy; and

   2. Block or quarantine malicious code, take mitigating action(s), and when necessary, implement incident response procedures; and send alert to system/network administrators and/or organizational personnel with information security responsibilities in response to malicious code detection; and

d. Address the receipt of false positives during malicious code detection and eradication and the resulting potential impact on the availability of the system.

Discussion: System entry and exit points include firewalls, remote access servers, workstations, electronic mail servers, web servers, proxy servers, notebook computers, and mobile devices. Malicious code includes viruses, worms, Trojan horses, and spyware. Malicious code can also be encoded in various formats contained within compressed or hidden files or hidden in files using techniques such as steganography. Malicious code can be

5 This requirement is sanctionable for audit beginning October 1, 2023.
inserted into systems in a variety of ways, including by electronic mail, the World Wide Web, and portable storage devices. Malicious code insertions occur through the exploitation of system vulnerabilities. A variety of technologies and methods exist to limit or eliminate the effects of malicious code.

Malicious code protection mechanisms include both signature- and nonsignature-based technologies. Nonsignature-based detection mechanisms include artificial intelligence techniques that use heuristics to detect, analyze, and describe the characteristics or behavior of malicious code and to provide controls against such code for which signatures do not yet exist or for which existing signatures may not be effective. Malicious code for which active signatures do not yet exist or may be ineffective includes polymorphic malicious code (i.e., code that changes signatures when it replicates). Nonsignature-based mechanisms also include reputation-based technologies. In addition to the above technologies, pervasive configuration management, comprehensive software integrity controls, and anti-exploitation software may be effective in preventing the execution of unauthorized code. Malicious code may be present in commercial off-the-shelf software as well as custom-built software and could include logic bombs, backdoors, and other types of attacks that could affect organizational mission and business functions.

In situations where malicious code cannot be detected by detection methods or technologies, organizations rely on other types of controls, including secure coding practices, configuration management and control, trusted procurement processes, and monitoring practices to ensure that software does not perform functions other than the functions intended. Organizations may determine that, in response to the detection of malicious code, different actions may be warranted. For example, organizations can define actions in response to malicious code detection during periodic scans, the detection of malicious downloads, or the detection of maliciousness when attempting to open or execute files.


SI-4 SYSTEM MONITORING

Control:

a. Monitor the system to detect:

1. Attacks and indicators of potential attacks in accordance with the following monitoring objectives:
   a. Intrusion detection and prevention
   b. Malicious code protection
   c. Vulnerability scanning
   d. Audit record monitoring
   e. Network monitoring

5 This requirement is sanctionable for audit beginning October 1, 2023.
2. Unauthorized local, network, and remote connections;

b. Identify unauthorized use of the system through the following techniques and methods:
   event logging (ref. 5.4 Audit and Accountability);

c. Invoke internal monitoring capabilities or deploy monitoring devices:
   1. Strategically within the system to collect organization-determined essential
      information; and
   2. At ad hoc locations within the system to track specific types of transactions of interest
ten to the organization;

d. Analyze detected events and anomalies;

e. Adjust the level of system monitoring activity when there is a change in risk to
   organizational operations and assets, individuals, other organizations, or the Nation;

f. Obtain legal opinion regarding system monitoring activities; and

g. Provide intrusion detection and prevention systems, malicious code protection software,
   scanning tools, audit record monitoring software, network monitoring, and firewall
   monitoring software logs to organizational personnel with information security
   responsibilities weekly.

Discussion: System monitoring includes external and internal monitoring. External
monitoring includes the observation of events occurring at external interfaces to the system.
Internal monitoring includes the observation of events occurring within the system.
Organizations monitor systems by observing audit activities in real time or by observing other
system aspects such as access patterns, characteristics of access, and other actions. The
monitoring objectives guide and inform the determination of the events. System monitoring
capabilities are achieved through a variety of tools and techniques, including intrusion
detection and prevention systems, malicious code protection software, scanning tools, audit
record monitoring software, and network monitoring software.

Depending on the security architecture, the distribution and configuration of monitoring
devices may impact throughput at key internal and external boundaries as well as at other
locations across a network due to the introduction of network throughput latency. If
throughput management is needed, such devices are strategically located and deployed as part
of an established organization-wide security architecture. Strategic locations for monitoring
devices include selected perimeter locations and near key servers and server farms that
support critical applications. Monitoring devices are typically employed at the managed
interfaces associated with controls SC-7 and AC-17. The information collected is a function of
the organizational monitoring objectives and the capability of systems to support such
objectives. Specific types of transactions of interest include Hypertext Transfer Protocol
(HTTP) traffic that bypasses HTTP proxies. System monitoring is an integral part of
organizational continuous monitoring and incident response programs, and output from
system monitoring serves as input to those programs. System monitoring requirements,
including the need for specific types of system monitoring, may be referenced in other controls
(e.g., AC-2g, AC-17(1), CM-3f, CM-6d, MA-3a, MA-4a, SC-5(3)(b), SC-7a, SC-18b). Adjustments to levels of system monitoring are based on law enforcement information, intelligence information, or other sources of information. The legality of system monitoring activities is based on applicable laws, executive orders, directives, regulations, policies, standards, and guidelines.


Control Enhancements:

(2) SYSTEM MONITORING | AUTOMATED TOOLS AND MECHANISMS FOR REAL-TIME ANALYSIS

Control:

Employ automated tools and mechanisms to support near real-time analysis of events.

Discussion: Automated tools and mechanisms include host-based, network-based, transport-based, or storage-based event monitoring tools and mechanisms or security information and event management (SIEM) technologies that provide real-time analysis of alerts and notifications generated by organizational systems. Automated monitoring techniques can create unintended privacy risks because automated controls may connect to external or otherwise unrelated systems. The matching of records between these systems may create linkages with unintended consequences. Organizations assess and document these risks in their privacy impact assessment and make determinations that are in alignment with their privacy program plan.

Related Controls: None.

(4) SYSTEM MONITORING | INBOUND AND OUTBOUND COMMUNICATIONS TRAFFIC

Control:

a. Determine criteria for unusual or unauthorized activities or conditions for inbound and outbound communications traffic;

b. Monitor inbound and outbound communications traffic continuously for unusual or unauthorized activities or conditions such as: the presence of malicious code or unauthorized use of legitimate code or credentials within organizational systems or propagating among system components, signaling to external systems, and the unauthorized exporting of information.

Discussion: Unusual or unauthorized activities or conditions related to system inbound and outbound communications traffic includes internal traffic that indicates the presence of malicious code or unauthorized use of legitimate code or credentials within organizational systems or propagating among system components, signaling to external systems, and the unauthorized exporting of information. Evidence of malicious code or unauthorized use of legitimate code or credentials is used to identify potentially compromised systems or system components.
Related Controls: None.

(5) SYSTEM MONITORING | SYSTEM-GENERATED ALERTS

Control:
Alert organizational personnel with system monitoring responsibilities when the following system-generated indications of compromise or potential compromise occur: inappropriate or unusual activities with security or privacy implications.

Discussion: Alerts may be generated from a variety of sources, including audit records or inputs from malicious code protection mechanisms, intrusion detection or prevention mechanisms, or boundary protection devices such as firewalls, gateways, and routers. Alerts can be automated and may be transmitted telephonically, by electronic mail messages, or by text messaging. Organizational personnel on the alert notification list can include system administrators, mission or business owners, system owners, information owners/stewards, senior agency information security officers, senior agency officials for privacy, system security officers, or privacy officers. In contrast to alerts generated by the system, alerts generated by organizations in SI-4(12) focus on information sources external to the system, such as suspicious activity reports and reports on potential insider threats.

Related Controls: AU-4, AU-5, PE-6.

SI-5 SECURITY ALERTS, ADVISORIES, AND DIRECTIVES

Control:

a. Receive system security alerts, advisories, and directives from external source(s) (e.g., CISA, Multi-State Information Sharing & Analysis Center [MS-ISAC], U.S. Computer Emergency Readiness Team [USCERT], hardware/software providers, federal/state advisories, etc.) on an ongoing basis;

b. Generate internal security alerts, advisories, and directives as deemed necessary;

c. Disseminate security alerts, advisories, and directives to: organizational personnel implementing, operating, maintaining, and using the system; and

d. Implement security directives in accordance with established time frames, or notify the issuing organization of the degree of noncompliance.

Discussion: The Cybersecurity and Infrastructure Security Agency (CISA) generates security alerts and advisories to maintain situational awareness throughout the federal government. Security directives are issued by OMB or other designated organizations with the responsibility and authority to issue such directives. Compliance with security directives is essential due to the critical nature of many of these directives and the potential (immediate) adverse effects on organizational operations and assets, individuals, other organizations, and the Nation should the directives not be implemented in a timely manner. External organizations include supply chain partners, external mission or business partners, external service providers, and other peer or supporting organizations.

Related Controls: RA-5, SI-2.
SI-7  SOFTWARE, Firmware, AND Information Integrity

Control:

a. Employ integrity verification tools to detect unauthorized changes to software, firmware, and information systems that contain or process CJI; and

b. Take the following actions when unauthorized changes to the software, firmware, and information are detected: notify organizational personnel responsible for software, firmware, and/or information integrity and implement incident response procedures as appropriate.

Discussion: Unauthorized changes to software, firmware, and information can occur due to errors or malicious activity. Software includes operating systems (with key internal components, such as kernels or drivers), middleware, and applications. Firmware interfaces include Unified Extensible Firmware Interface (UEFI) and Basic Input/Output System (BIOS). Information includes personally identifiable information and metadata that contains security and privacy attributes associated with information. Integrity-checking mechanisms—including parity checks, cyclical redundancy checks, cryptographic hashes, and associated tools—can automatically monitor the integrity of systems and hosted applications.


Control Enhancements:

(1) SOFTWARE, Firmware, AND Information Integrity | Integrity Checks

Control:

Perform an integrity check of software, firmware, and information systems that contain or process CJI at agency-defined transitional states or security relevant events at least weekly or in an automated fashion.

Discussion: Security-relevant events include the identification of new threats to which organizational systems are susceptible and the installation of new hardware, software, or firmware. Transitional states include system startup, restart, shutdown, and abort.

Related Controls: None.

(7) SOFTWARE, Firmware, AND Information Integrity | Integration of Detection and Response

Control:

5 This requirement is sanctionable for audit beginning October 1, 2023.
Incorporate the detection of the following unauthorized changes into the organizational incident response capability: unauthorized changes to established configuration settings or the unauthorized elevation of system privileges.

Discussion: Integrating detection and response helps to ensure that detected events are tracked, monitored, corrected, and available for historical purposes. Maintaining historical records is important for being able to identify and discern adversary actions over an extended time period and for possible legal actions. Security-relevant changes include unauthorized changes to established configuration settings or the unauthorized elevation of system privileges.

Related Controls: AU-2, AU-6, IR-4, IR-5, SI-4.

### SI-8 SPAM PROTECTION

Control:

a. Employ spam protection mechanisms at system entry and exit points to detect and act on unsolicited messages; and

b. Update spam protection mechanisms when new releases are available in accordance with organizational configuration management policy and procedures.

Discussion: System entry and exit points include firewalls, remote-access servers, electronic mail servers, web servers, proxy servers, workstations, notebook computers, and mobile devices. Spam can be transported by different means, including email, email attachments, and web accesses. Spam protection mechanisms include signature definitions.


Control Enhancements:

(2) SPAM PROTECTION | AUTOMATIC UPDATES

Control:

Automatically update spam protection mechanisms at least daily.

Discussion: Using automated mechanisms to update spam protection mechanisms helps to ensure that updates occur on a regular basis and provide the latest content and protection capabilities.

Related Controls: None.

### SI-10 INFORMATION INPUT VALIDATION

Control:

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5 This requirement is sanctionable for audit beginning October 1, 2023.
Check the validity of the following information inputs: all inputs to web/application servers, database servers, and any system or application input that might receive or process CJI.

Discussion: Checking the valid syntax and semantics of system inputs—including character set, length, numerical range, and acceptable values—verifies that inputs match specified definitions for format and content. For example, if the organization specifies that numerical values between 1-100 are the only acceptable inputs for a field in a given application, inputs of “387,” “abc,” or “%K%” are invalid inputs and are not accepted as input to the system. Valid inputs are likely to vary from field to field within a software application. Applications typically follow well-defined protocols that use structured messages (i.e., commands or queries) to communicate between software modules or system components. Structured messages can contain raw or unstructured data interspersed with metadata or control information. If software applications use attacker-supplied inputs to construct structured messages without properly encoding such messages, then the attacker could insert malicious commands or special characters that can cause the data to be interpreted as control information or metadata. Consequently, the module or component that receives the corrupted output will perform the wrong operations or otherwise interpret the data incorrectly. Prescreening inputs prior to passing them to interpreters prevents the content from being unintentionally interpreted as commands. Input validation ensures accurate and correct inputs and prevents attacks such as cross-site scripting and a variety of injection attacks.

Related Controls: None.

**SI-11 ERROR HANDLING**

Control:

a. Generate error messages that provide information necessary for corrective actions without revealing information that could be exploited; and

b. Reveal error messages only to organizational personnel with information security responsibilities.

Discussion: Organizations consider the structure and content of error messages. The extent to which systems can handle error conditions is guided and informed by organizational policy and operational requirements. Exploitable information includes stack traces and implementation details; erroneous logon attempts with passwords mistakenly entered as the username; mission or business information that can be derived from, if not stated explicitly by, the information recorded; and personally identifiable information, such as account numbers, social security numbers, and credit card numbers. Error messages may also provide a covert channel for transmitting information.

SI-12 INFORMATION MANAGEMENT AND RETENTION

Control:

Manage and retain information within the system and information output from the system in accordance with applicable laws, executive orders, directives, regulations, policies, standards, guidelines and operational requirements.

Discussion: Information management and retention requirements cover the full life cycle of information, in some cases extending beyond system disposal. Information to be retained may also include policies, procedures, plans, reports, data output from control implementation, and other types of administrative information. The National Archives and Records Administration (NARA) provides federal policy and guidance on records retention and schedules. If organizations have a records management office, consider coordinating with records management personnel. Records produced from the output of implemented controls that may require management and retention include, but are not limited to: All XX-1, AC-6(9), AT-4, AU-12, CA-2, CA-3, CA-5, CA-6, CA-7, CA-9, CM-2, CM-3, CM-4, CM-6, CM-8, CM-9, CM-12, CP-2, IR-6, IR-8, MA-2, MA-4, PE-2, PE-8, PE-16, PE-17, PL-2, PL-4, PL-8, PS-2, PS-6, PS-7, RA-2, RA-3, RA-5, SA-4, SA-5, SA-8, SA-10, SI-4, SR-2, SR-8.

Related Controls: AU-5, AU-11, CA-2, CA-3, CA-5, CA-6, CA-7, CA-9, CM-5, CM-9, CP-2, IR-8, MP-2, MP-3, MP-4, MP-6, PL-2, PL-4, PS-2, PS-6, RA-2, RA-3, SA-5, SA-8, SR-2.

Control Enhancements:

(1) INFORMATION MANAGEMENT AND RETENTION | LIMIT PERSONALLY IDENTIFIABLE INFORMATION ELEMENTS

Control:

Limit personally identifiable information being processed in the information life cycle to the minimum PII necessary to achieve the purpose for which it is collected (see Section 4.3).

Discussion: Limiting the use of personally identifiable information throughout the information life cycle when the information is not needed for operational purposes helps to reduce the level of privacy risk created by a system. The information life cycle includes information creation, collection, use, processing, storage, maintenance, dissemination, disclosure, and disposition. Risk assessments as well as applicable laws, regulations, and policies can provide useful inputs to determining which elements of personally identifiable information may create risk.

Related Controls: None.

(2) INFORMATION MANAGEMENT AND RETENTION | MINIMIZE PERSONALLY IDENTIFIABLE INFORMATION IN TESTING, TRAINING, AND RESEARCH

Control:

5 This requirement is sanctionable for audit beginning October 1, 2023.
Use the following techniques to minimize the use of personally identifiable information for research, testing, or training: data obfuscation, randomization, anonymization, or use of synthetic data.

Discussion: Organizations can minimize the risk to an individual’s privacy by employing techniques such as de-identification or synthetic data. Limiting the use of personally identifiable information throughout the information life cycle when the information is not needed for research, testing, or training helps reduce the level of privacy risk created by a system. Risk assessments as well as applicable laws, regulations, and policies can provide useful inputs to determining the techniques to use and when to use them.
Related Controls: None.

(3) INFORMATION MANAGEMENT AND RETENTION | INFORMATION DISPOSAL
Control:
Use the following techniques to dispose of, destroy, or erase information following the retention period: as defined in MP-6.

Discussion: Organizations can minimize both security and privacy risks by disposing of information when it is no longer needed. The disposal or destruction of information applies to originals as well as copies and archived records, including system logs that may contain personally identifiable information.
Related Controls: MP-6.

SI-16 MEMORY PROTECTION5
Control:
Implement the following controls to protect the system memory from unauthorized code execution: data execution prevention and address space layout randomization.

Discussion: Some adversaries launch attacks with the intent of executing code in nonexecutable regions of memory or in memory locations that are prohibited. Controls employed to protect memory include data execution prevention and address space layout randomization. Data execution prevention controls can either be hardware-enforced or software-enforced with hardware enforcement providing the greater strength of mechanism.
Related Controls: SI-7.

5 This requirement is sanctionable for audit beginning October 1, 2023.
APPENDICES

This policy area contains the various appendices. The appendices are:

- Appendix A—Terms and Definitions
- Appendix B—Acronyms
- Appendix C—Network Topology Diagrams
- Appendix D—Sample Information Exchange Agreements
- Appendix E—Security Forums and Organizational Entities
- Appendix F—Sample Forms
- Appendix G—Best Practices
- Appendix H—Security Addendum
- Appendix I—References
- Appendix J—Noncriminal Justices Agency Supplemental Guidance
- Appendix K—Criminal Justices Agency Supplemental Guidance
APPENDIX A  TERMS AND DEFINITIONS

Access to Criminal Justice Information — The physical or logical (electronic) ability, right or privilege to view, modify or make use of Criminal Justice Information.

Administration of Criminal Justice — The detection, apprehension, detention, pretrial release, post-trial release, prosecution, adjudication, correctional supervision, or rehabilitation of accused persons or criminal offenders. It also includes criminal identification activities; the collection, storage, and dissemination of criminal history record information; and criminal justice employment. In addition, administration of criminal justice includes “crime prevention programs” to the extent access to criminal history record information is limited to law enforcement agencies for law enforcement programs (e.g., record checks of individuals who participate in Neighborhood Watch or “safe house” programs) and the result of such checks will not be disseminated outside the law enforcement agency.

Agency Controlled Mobile Device — A mobile device that is centrally managed by an agency for the purpose of securing the device for potential access to CJI. The device can be agency issued or BYOD (personally owned).

Agency Coordinator (AC) — A staff member of the Contracting Government Agency who manages the agreement between the Contractor and agency.

Agency Issued Mobile Device — A mobile device that is owned by an agency and issued to an individual for use. It is centrally managed by the agency for the purpose of securing the device for potential access to CJI. The device is not BYOD (personally owned).

Agency Liaison (AL) — Coordinator of activities between the criminal justice agency and the noncriminal justice agency when responsibility for a criminal justice system has been delegated by a criminal justice agency to a noncriminal justice agency, which has in turn entered into an agreement with a contractor. The agency liaison shall, inter alia, monitor compliance with system security requirements. In instances in which the noncriminal justice agency’s authority is directly from the CJIS systems agency, there is no requirement for the appointment of an agency liaison.

Asymmetric Encryption — A type of encryption that uses key pairs for encryption. One key is used to encrypt a message and another key to decrypt the message. Asymmetric encryption is also commonly known as public key encryption.

Authorized User/Personnel — An individual, or group of individuals, who have been appropriately vetted through a national fingerprint-based record check and have been granted access to CJI.

Authorized Recipient (AR) — (1) A criminal justice agency or federal agency authorized to receive CHRI pursuant to federal statute or executive order; (2) A nongovernmental entity authorized by federal statute or executive order to receive CHRI for noncriminal justice purposes; or (3) A government agency authorized by federal statute or executive order, or state statute which has been approved by the United States Attorney General to receive CHRI for noncriminal justice purposes.

Authorized Recipient Security Officer (ARSO) — the individual appointed by the AR to coordinate and oversee Information Security by ensuring that the Channeler is adhering to the CJISSECPOL and Outsourcing Standard, verifying the completion of annual Security
Awareness Training, and communicating with the FBI CJIS Division on matters relating to Information Security.

**Availability** — The degree to which information, a system, subsystem, or equipment is operable and in a useable state; frequently represented as a proportion of time the element is in a functioning condition.

**Biographic Data** — Information collected about individuals associated with a unique case, and not necessarily connected to identity data. Biographic Data does not provide a history of an individual, only information related to a unique case.

**Biometric Data** — When applied to CJI, it is used to identify individuals, and includes the following types: fingerprints, palm prints, DNA, iris, and facial recognition.

**Case / Incident History** — All relevant information gathered about an individual, organization, incident, or combination thereof, arranged so as to serve as an organized record to provide analytic value for a criminal justice organization. In regards to CJI, it is the information about the history of criminal incidents.

**Certificate Authority (CA) Certificate** – Digital certificates required for certificate-based authentication that are issued to tell the client computers and servers that it can trust other certificates that are issued by this CA.

**Channeler** — A FBI approved contractor, who has entered into an agreement with an Authorized Recipient(s), to receive noncriminal justice applicant fingerprint submissions and collect the associated fees. The Channeler ensures fingerprint submissions are properly and adequately completed, electronically forwards fingerprint submissions to the FBI’s CJIS Division for national noncriminal justice criminal history record check, and receives electronic record check results for dissemination to Authorized Recipients. A Channeler is essentially an “expediter” rather than a user of criminal history record check results.

**Cloud Client** – A machine or software application that accesses cloud services over a network connection, perhaps on behalf of a subscriber.

**Cloud Computing** – A distributed computing model that permits on-demand network access to a shared pool of configurable computing resources (i.e., networks, servers, storage, applications, and services), software, and information.

**Cloud Provider** – An organization that provides cloud computing services.

**Cloud Subscriber** – A person or organization that is a customer of a cloud computing service provider.

**CJIS Advisory Policy Board (APB)** — The governing organization within the FBI CJIS Advisory Process composed of representatives from criminal justice and national security agencies within the United States. The APB reviews policy, technical, and operational issues relative to CJIS Division programs and makes subsequent recommendations to the Director of the FBI.

**CJIS Audit Unit (CAU)** — The organization within the FBI CJIS Division responsible to perform audits of CSAs to verify compliance with the CJIS Security Policy.

**CJIS Security Policy** — The FBI CJIS Security Policy document as published by the FBI CJIS ISO; the document containing this glossary.
CJIS Systems Agency (CSA) — A duly authorized state, federal, international, tribal, or territorial criminal justice agency on the CJIS network providing statewide (or equivalent) service to its criminal justice users with respect to the CJI from various systems managed by the FBI CJIS Division. There shall be only one CSA per state or territory. In federal agencies, the CSA may be the interface or switch to other federal agencies connecting to the FBI CJIS systems.

CJIS Systems Agency Information Security Officer (CSA ISO) — The appointed FBI CJIS Division personnel responsible to coordinate information security efforts at all CJIS interface agencies.

CJIS Systems Officer (CSO) — The individual located within the CJIS Systems Agency responsible for the administration of the CJIS network on behalf of the CJIS Systems Agency.

Compact Council — The entity created by the National Crime Prevention and Privacy Compact of 1998 that has the authority to promulgate rules and procedures governing the use of the III system for noncriminal justice purposes.

Compact Officers — The leadership of the Compact Council, oversees the infrastructure established by the National Crime Prevention and Privacy Compact Act of 1998, which is used by ratifying states to exchange criminal records for noncriminal justice purposes. Their primary responsibilities are to promulgate rules and procedures for the effective and appropriate use of the III system.

Compensating Controls — Compensating controls are temporary control measures implemented in lieu of the required control measures when an agency cannot meet the AA requirement due to legitimate technical or business constraints. The compensating controls must:

1. Meet the intent of the CJIS Security Policy AA requirement
2. Provide a similar level of protection or security as the original AA requirement
3. Not rely upon the existing requirements for AA as compensating controls

Additionally, compensating controls may rely upon other, non-AA, existing requirements as compensating controls and/or be combined with new controls to create compensating controls.

Computer Security Incident Response Capability (CSIRC) — A collection of personnel, systems, and processes that are used to efficiently and quickly manage a centralized response to any sort of computer security incident which may occur.

Confidentiality — The concept of ensuring that information is observable only to those who have been granted authorization to do so.

Contractor — A private business, agency or individual which has entered into an agreement for the administration of criminal justice or noncriminal justice functions with a Criminal Justice Agency or a Noncriminal Justice Agency. Also, a private business approved by the FBI CJIS Division to contract with Noncriminal Justice Agencies to perform noncriminal justice functions associated with civil fingerprint submission for hiring purposes.

Contracting Government Agency (CGA) — The government agency, whether a Criminal Justice Agency or a Noncriminal Justice Agency, which enters into an agreement with a private contractor.
Crime Reports Data — The data collected through the Uniform Crime Reporting program and reported upon annually by the FBI CJIS division used to analyze the crime statistics for the United States.

Criminal History Record Information (CHRI) — A subset of CJI. Any notations or other written or electronic evidence of an arrest, detention, complaint, indictment, information or other formal criminal charge relating to an identifiable person that includes identifying information regarding the individual as well as the disposition of any charges.

Criminal Justice Agency (CJA) — The courts, a governmental agency, or any subunit of a governmental agency which performs the administration of criminal justice pursuant to a statute or executive order and which allocates a substantial part of its annual budget to the administration of criminal justice. State and federal Inspectors General Offices are included.

Criminal Justice Agency User Agreement — A terms-of-service agreement that must be signed prior to accessing CJI. This agreement is required by each CJA and spells out user’s responsibilities, the forms and methods of acceptable use, penalties for their violation, disclaimers, and so on.

Criminal Justice Conveyance — A criminal justice conveyance is any enclosed mobile vehicle used for the purposes of criminal justice activities with the capability to comply, during operational periods, with the requirements of Section 5.9.1.3.

Criminal Justice Information (CJI) — Criminal Justice Information is the abstract term used to refer to all of the FBI CJIS provided data necessary for law enforcement agencies to perform their mission and enforce the laws, including but not limited to: biometric, identity history, person, organization, property (when accompanied by any personally identifiable information), and case/incident history data. In addition, CJI refers to the FBI CJIS-provided data necessary for civil agencies to perform their mission; including, but not limited to data used to make hiring decisions. The following type of data are exempt from the protection levels required for CJI: transaction control type numbers (e.g., ORI, NIC, UCN, etc.) when not accompanied by information that reveals CJI or PII.

Criminal Justice Information Services Division (FBI CJIS or CJIS) — The FBI division responsible for the collection, warehousing, and timely dissemination of relevant CJI to the FBI and to qualified law enforcement, criminal justice, civilian, academic, employment, and licensing agencies.

Data — See Information and CJI.

Decryption – The inverse cryptographic operation used to convert encrypted information back into a plaintext (readable) format.

Degauss — Neutralize a magnetic field to erase information from a magnetic disk or other storage device. In the field of information technology, degauss has become synonymous with erasing information whether or not the medium is magnetic. In the event the device to be degausses is not magnetic (e.g., solid state drive, USB storage device), steps other than magnetic degaussing may be required to render the information irretrievable from the device.

Department of Justice (DoJ) — The Department within the U.S. Government responsible to enforce the law and defend the interests of the United States according to the law, to ensure public safety against threats foreign and domestic, to provide federal leadership in preventing and
controlling crime, to seek just punishment for those guilty of unlawful behavior, and to ensure fair and impartial administration of justice for all Americans.

**Digital Media** – Any form of electronic media designed to store data in a digital format. This includes, but is not limited to: memory device in laptops, computers, and mobile devices; and any removable, transportable electronic media, such as magnetic tape or disk, optical disk, flash drives, external hard drives, or digital memory card.

**Digital Signature** – A digital signature consists of three algorithms: (1) A key generation algorithm that selects a private key uniformly at random from a set of possible private keys. The algorithm outputs the private key and a corresponding public key. (2) A signing algorithm that, given a message and a private key, produces a signature. (3) A signature verifying algorithm that, given a message, public key, and a signature, either accepts or rejects the message’s claim to authenticity. Two main properties are required. First, a signature generated from a fixed message and fixed private key should verify the authenticity of that message by using the corresponding public key. Secondly, it should be computationally infeasible to generate a valid signature for a party who does not possess the private key.

**Direct Access** — (1) Having the authority to access systems managed by the FBI CJIS Division, whether by manual or automated methods, not requiring the assistance of, or intervention by, any other party or agency (28 CFR, Chapter 1, Part 20). (2) Having the authority to query or update national databases maintained by the FBI CJIS Division including national queries and updates automatically or manually generated by the CSA.

**Dissemination** — The transmission/distribution of CJI to Authorized Recipients within an agency.

**Encryption** – A form of cryptology that applies a cryptographic operation to provide confidentiality of (sensitive) information.

**Escort** – Authorized personnel who accompany a visitor at all times while within a physically secure location to ensure the protection and integrity of the physically secure location and any Criminal Justice Information therein. The use of cameras or other electronic means used to monitor a physically secure location does not constitute an escort.

**Facsimile (Fax)** – Facsimile is: (a) a document received and printed on a single or multi-function stand-alone device, (b) a single or multi-function stand-alone device for the express purpose of transmitting and receiving documents from a like device over a standard telephone line, or (c) a facsimile server, application, service which implements email-like technology and transfers documents over a network.

**Federal Bureau of Investigation (FBI)** — The agency within the DOJ responsible to protect and defend the United States against terrorist and foreign intelligence threats, to uphold and enforce the criminal laws of the United States, and to provide leadership and criminal justice services to federal, state, municipal, and international agencies and partners.

**FBI CJIS Information Security Officer (FBI CJIS ISO)** — The FBI personnel responsible for the maintenance and dissemination of the FBI CJIS Security Policy; the liaison between the FBI and the CSA’s ISOs and other relevant security points-of-contact (POCs); the provider of technical guidance as to the intent and implementation of technical policy issues; the POC for computer incident notification which also disseminates security alerts to the CSOs and ISOs.
Federal Information Security Management Act (FISMA) — The Federal Information Security Management Act of 2002, a US Federal law that established information security standards for the protection of economic and national security interests of the United States. It requires each federal agency to develop, document, and implement an agency-wide program to provide information security for the information and information systems that support the operations and assets of the agency, including those provided or managed by another agency, contractor, or other source.

For Official Use Only (FOUO) — A caveat applied to unclassified sensitive information that may be exempt from mandatory release to the public under the Freedom of Information Act (FOIA), 5 U.S.C 522. In general, information marked FOUO shall not be disclosed to anybody except Government (Federal, State, tribal, or local) employees or contractors with a need to know.

Full-feature Operating System — Full-feature operating systems are traditional operating systems used by a standard desktop computer (e.g., Microsoft Windows, Apple OSX/macOS, LINUX/UNIX, etc.). These operating systems are generally open to user control and configuration and therefore require configuration management to properly secure, or “harden”, these devices from malicious network based technical attacks (e.g., malware, spyware, hackers, etc.). These operating systems require traditional protection applications such as antivirus programs and personal firewalls.

General User — A user, but not a process, who is authorized to use an information system.

Guest Operating System — An operating system that has emulated hardware presented to it by a host operating system. Also referred to as the virtual machine (VM).

Hashing — The process of applying a mathematical algorithm to data to produce an alphanumeric value (i.e., hash value) to be used as a representative of that data.

Hash Value — The term that refers to an alphanumeric value which represents the result of applying a cryptographic hash function to data.

Host Operating System — In the context of virtualization, the operating system that interfaces with the actual physical hardware and arbitrates between it and the guest operating systems. It is also referred to as a hypervisor.

Hybrid Encryption — A type of encryption where both asymmetric encryption and symmetric encryption keys are used creating what is referred to as cipher suites. In a hybrid solution, the asymmetric encryption keys are used for client/server certificate exchange to provide session integrity while the symmetric encryption keys are used for bulk data encryption to provide data confidentiality.

Hypervisor — See Host Operating System.

Identity History Data — Textual data that corresponds with an individual’s biometric data, providing a history of criminal and/or civil events for the identified individual.

In-Band – The communication service channel (network connection, email, SMS text, phone call, etc.) used to obtain an authenticator is the same as the one used for login.

Indirect Access – Having the authority to access systems containing CJI without providing the user the ability to conduct transactional activities (the capability to query or update) on state and national systems (e.g., CJIS Systems Agency (CSA), State Identification Bureau (SIB), or national repositories).
**Information** — See data and CJI.

**Information Exchange Agreement** — An agreement that codifies the rules by which two parties engage in the sharing of information. These agreements typically include language which establishes some general duty-of-care over the other party’s information, whether and how it can be further disseminated, penalties for violations, the laws governing the agreement (which establishes venue), procedures for the handling of shared information at the termination of the agreement, and so on. This document will ensure consistency with applicable federal laws, directives, policies, regulations, standards and guidance.

**Information Security Officer (ISO)** — Typically a member of an organization who has the responsibility to establish and maintain information security policy, assesses threats and vulnerabilities, performs risk and control assessments, oversees the governance of security operations, and establishes information security training and awareness programs. The ISO also usually interfaces with security operations to manage implementation details and with auditors to verify compliance to established policies.

**Information System** — A system of people, data, and processes, whether manual or automated, established for the purpose of managing information.

**Integrated Automated Fingerprint Identification System (IAFIS)** — The national fingerprint and criminal history system maintained by the FBI CJIS Division that provides the law enforcement community with automated fingerprint search capabilities, latent searching capability, electronic image storage, and electronic exchange of fingerprints and responses.

**Integrity** — The perceived consistency of expected outcomes, actions, values, and methods of an individual or organization. As it relates to data, it is the concept that data is preserved in a consistent and correct state for its intended use.

**Interconnection Security Agreement (ISA)** — An agreement much like an Information Exchange Agreement as mentioned above, but concentrating more on formalizing the technical and security requirements pertaining to some sort of interface between the parties’ information systems.

**Interface Agency** — A legacy term used to describe agencies with direct connections to the CSA. This term is now used predominantly in a common way to describe any sub-agency of a CSA or SIB that leverages the CSA or SIB as a conduit to FBI CJIS information.

**Internet Protocol (IP)** — A protocol used for communicating data across a packet-switched internetwork using the Internet Protocol Suite, also referred to as TCP/IP. IP is the primary protocol in the Internet Layer of the Internet Protocol Suite and has the task of delivering distinguished protocol datagrams (packets) from the source host to the destination host solely based on their addresses.

**Interstate Identification Index (III)** — The CJIS service that manages automated submission and requests for CHRI that is warehoused subsequent to the submission of fingerprint information. Subsequent requests are directed to the originating State as needed.

**Intrusion Detection** — The process of monitoring the events occurring in an information system or network and analyzing them for signs of possible incidents.

**Intrusion Detection System** — Software which automates the intrusion detection process.
Intrusion Prevention — The process of monitoring events occurring in an information system or network and analyzing them for signs of possible incidents and attempting to stop detected possible incidents.

Intrusion Prevention System — Software which has all the capabilities of an intrusion detection system and can also attempt to stop possible incidents.

Jailbreak (Jailbroken) — The process of attaining privileged control (known as “root access”) of a device running the Apple iOS operating system that ultimately allows a user the ability to alter or replace system applications and settings, run specialized applications that require administrator-level permissions, or perform other operations that are otherwise not allowed.

Laptop Devices – Laptop devices are mobile devices with a full-featured operating system (e.g., Microsoft Windows, Apple OSX/macOS, LINUX/UNIX, etc.). Laptops are typically intended for transport via vehicle mount or portfolio-sized carry case, but not on the body. This definition does not include pocket/handheld devices (e.g., smartphones), or mobile devices that feature a limited-feature operating system (e.g., tablets).

Law Enforcement Enterprise Portal (LEEP) — A secure, Internet-based communications portal provided by the FBI CJIS Division for use by law enforcement, first responders, criminal justice professionals, and anti-terrorism and intelligence agencies around the globe. Its primary purpose is to provide a platform on which various law enforcement agencies can collaborate on FOUO matters.

Limited-feature Operating System — Limited-feature operating systems are designed specifically for the mobile environment where battery life and power efficiency are primary design drivers (e.g., Apple iOS, Android, Windows Mobile, Blackberry OS, etc.). There operating systems permit limited user control, but are inherently more resistant than a full-feature operating system to certain types of network based technical attacks due to the limited-feature sets. Devices using these operating systems are required to be managed by a mobile device management solution.

Logical Access – The technical means (e.g., read, create, modify, delete a file, execute a program, or use an external connection) for an individual or other computer system to utilize CJI or CJIS applications.

Logical Partitioning – When the host operating system, or hypervisor, allows multiple guest operating systems to share the same physical resources.

Local Agency Security Officer (LASO) — The primary Information Security contact between a local law enforcement agency and the CSA under which this agency interfaces with the FBI CJIS Division. The LASO actively represents their agency in all matters pertaining to Information Security, disseminates Information Security alerts and other material to their constituents, maintains Information Security documentation (including system configuration data), assists with Information Security audits of hardware and procedures, and keeps the CSA informed as to any Information Security needs and problems.

Management Control Agreement (MCA) — An agreement between parties that wish to share or pool resources that codifies precisely who has administrative control over, versus overall management and legal responsibility for, assets covered under the agreement. An MCA must ensure the CJA’s authority remains with regard to all aspects of Section 3.2.2. The MCA usually
results in the CJA having ultimate authority over the CJI supporting infrastructure administered by the NCJA.

**Metadata** — Structured information that describes, explains, locates or otherwise makes it easier to retrieve, use or manage an information resource. Metadata is commonly referred to as data about data, information about information, or information describing the characteristics of data.

**Mobile Device** — Any portable device used to access CJI via a wireless connection (e.g., cellular, Wi-Fi, Bluetooth, etc.).

**Mobile Device Management (MDM)** — Centralized administration and control of mobile devices specifically including, but not limited to, cellular phones, smart phones, and tablets. Management typically includes the ability to configure device settings and prevent a user from changing them, remotely locating a device in the event of theft or loss, and remotely locking or wiping a device. Management can also include over-the-air distribution of applications and updating installed applications.

**Mobile (Wi-Fi) Hotspot** — A mobile (Wi-Fi) hotspot is a zone or area associated with a mobile device (e.g., smartphone, air card) allowing wireless connectivity to the Internet typically through a cellular connection.

**National Crime Information Center (NCIC)** — An information system which stores CJI which can be queried by appropriate Federal, state, and local law enforcement and other criminal justice agencies.

**National Instant Criminal Background Check System (NICS)** — A system mandated by the Brady Handgun Violence Prevention Act of 1993 that is used by Federal Firearms Licensees (FFLs) to instantly determine via telephone or other electronic means whether the transfer of a firearm would be in violation of Section 922 (g) or (n) of Title 18, United States Code, or state law, by evaluating the prospective buyer’s criminal history.

**National Institute of Standards and Technology (NIST)** — Founded in 1901, NIST is a non-regulatory federal agency within the U.S. Department of Commerce whose mission is to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic and national security.

**Noncriminal Justice Agency (NCJA)** — A governmental agency, or any subunit thereof, that provides services primarily for purposes other than the administration of criminal justice. Examples of services include, but not limited to, employment suitability, licensing determinations, immigration and naturalization matters, and national security clearances.

**NCJA (Government)** — A Federal, state, local, or tribal governmental agency or any subunit thereof whose charter does not include the responsibility to administer criminal justice, but may have a need to process CJI. An example would be the central IT organization within a state government that administers equipment on behalf of a state law-enforcement agency.

**NCJA (Private)** — A private agency or subunit thereof whose charter does not include the responsibility to administer criminal justice, but may have a need to process CJI. An example would include a local bank.

**NCJA (Public)** — A public agency or sub-unit thereof whose charter does not include the responsibility to administer criminal justice, but may have a need to process CJI. An example would include a county school board which uses CHRI to assist in employee hiring decisions.
Noncriminal Justice Purpose — The uses of criminal history records for purposes authorized by federal or state law other than purposes relating to the administration of criminal justice, including employment suitability, licensing determinations, immigration and naturalization matters, and national security clearances.

Non-digital Media – Non-digital media means a hard copy or physical representation of information, including, but not limited to, paper copies, printer ribbons, drums, microfilm, plats, and other forms of preserved or preservable information.

Office of Management and Budget (OMB) — The agency within the Executive Branch of the Federal government responsible to oversee the preparation of the federal budget, to assist in the supervision of other Executive Branch agencies, and to oversee and coordinate the Presidential Administration’s procurement, financial management, information, and regulatory policies.

One-time Password — A disposable, single-use standard authenticator for access CJI. One-time passwords are: minimum of six (6) randomly generated characters, valid for a single session, and if not used, expire within a minimum of five (5) minutes after issuance.

Organizational Personnel with Security Responsibilities – Personnel with the responsibility to ensure the confidentiality, integrity, and availability of CJI and the implementation of technology in a manner compliant with the CJISSECPOL.

Out-of-Band — The communication service channel (network connection, email, SMS text, phone call, etc.) used to obtain an authenticator is separate from that used for login.

Outsourcing — The process of delegating in-house operations to a third-party. For instance, when the administration of criminal justice functions (network operations, dispatch functions, system administration operations, etc.) are performed for the criminal justice agency by a city or county information technology department or are contracted to be performed by a vendor.


Partitioning – Managing guest operating system, or virtual machine, access to hardware so that each guest OS can access its own resources but cannot encroach on the other guest operating systems resources or any resources not allocated for virtualization use.

Password Verifier (Verifier) – An entity or process that verifies the claimant’s identity by verifying the claimant’s possession and control of one or two authenticators using an authentication protocol. To do this, the Verifier may also need to validate credentials that link the authenticator(s) to the subscriber’s identifier and check their status.

Personal Firewall — An application which controls network traffic to and from a computer, permitting or denying communications based on a security policy.

Personally Identifiable Information (PII) — PII is information which can be used to distinguish or trace an individual’s identity, such as name, social security number, or biometric records, alone or when combined with other personal or identifying information which is linked or linkable to a specific individual, such as date and place of birth, or mother’s maiden name.

Physical Access – The physical ability, right or privilege to view, modify or make use of Criminal Justice Information (CJI) by means of physical presence within the proximity of computers and
network devices (e.g., the ability to insert a boot disk or other device into the system, make a physical connection with electronic equipment, etc.).

**Physical Media** – Physical media refers to media in printed form. This definition includes, but is not limited to, printed documents, printed imagery, printed facsimile.

**Physical Partitioning** – When the host operating system, or hypervisor, assigns separate physical resources to each guest operating systems, or virtual machine.

**Physically Secure Location** — A facility, a criminal justice conveyance, or an area, a room, or a group of rooms, within a facility with both the physical and personnel security controls sufficient to protect CJI and associated information systems.

**Pocket/Handheld Mobile Device** – Pocket/Handheld mobile devices (e.g., smartphones) are intended to be carried in a pocket or holster attached to the body and feature an operating system with limited functionality (e.g., iOS, Android, BlackBerry, etc.). This definition does not include tablet and laptop devices.

**Privileged User** – *A user that is authorized (and, therefore, trusted) to perform security-relevant functions that general users are not authorized to perform.*

**Property Data** — Information about vehicles and property associated with a crime.

**Rap Back** — A NGI service that allows authorized agencies to receive notification of subsequent criminal activity reported to the FBI committed by persons of interest.

**Receive-Only Terminal (ROT)** – A device that is configured to accept a limited type of data but is technically prohibited from forming or transmitting data, browsing or navigating internal or external networks, or otherwise performing outside the scope of receive only (e.g., a printer, dumb terminal, etc.).

**Repository Manager, or Chief Administrator** — The designated manager of the agency having oversight responsibility for a CSA’s fingerprint identification services. If both state fingerprint identification services and CJIS systems control are managed within the same state agency, the repository manager and CSO may be the same person.

**Root (Rooting, Rooted)** — The process of attaining privileged control (known as “root access”) of a device running the Android operating system that ultimately allows a user the ability to alter or replace system applications and settings, run specialized applications that require administrator-level permissions, or perform other operations that are otherwise not allowed.

**Salting** — The process of applying a non-secret value to data prior to applying a cryptographic process, such as hashing. This process changes the value to be hashed in a manner designed to ensure an attacker cannot reuse the results of computations for one instance.

**Secondary Dissemination** — The promulgation of CJI from a releasing agency to an authorized recipient agency when the recipient agency has not been previously identified in a formal information exchange agreement.

**Security Addendum (SA)** — A uniform addendum to an agreement between the government agency and a private contractor, approved by the Attorney General of the United States, which specifically authorizes access to criminal history record information, limits the use of the information to the purposes for which it is provided, ensures the security and confidentiality of the...
information consistent with existing regulations and the CJIS Security Policy, provides for sanctions, and contains such other provisions as the Attorney General may require.

Sensitive But Unclassified (SBU) — Designation of information in the United States federal government that, though unclassified, often requires strict controls over its distribution. SBU is a broad category of information that includes material covered by such designations as For Official Use Only (FOUO), Law Enforcement Sensitive (LES), Sensitive Homeland Security Information, Security Sensitive Information (SSI), Critical Infrastructure Information (CII), etc. Some categories of SBU information have authority in statute or regulation (e.g., SSI, CII) while others, including FOUO, do not. As of May 9, 2008, the more appropriate terminology to use is Controlled Unclassified Information (CUI).

Server/Client Computer Certificate (device-based) — Digital certificates that are issued to servers or client computers or devices by a CA and used to prove device identity between server and/or client computer devices during the authentication process.

Service — The organized system of apparatus, appliances, personnel, etc, that supply some tangible benefit to the consumers of this service. In the context of CJI, this usually refers to one of the applications that can be used to process CJI.

Shredder — A device used for shredding documents, often as a security measure to prevent unapproved persons from reading them. Strip-cut shredders, also known as straight-cut or spaghetti-cut, slice the paper into long, thin strips but are not considered secure. Cross-cut shredders provide more security by cutting paper vertically and horizontally into confetti-like pieces.

Smartphone — See pocket/handheld mobile devices.

Social Engineering — The act of manipulating people into performing actions or divulging confidential information. While similar to a confidence trick or simple fraud, the term typically applies to trickery or deception for the purpose of information gathering, fraud, or computer system access; in most cases the attacker never comes face-to-face with the victim.

Software Patch — A piece of software designed to fix problems with, or update, a computer program or its supporting data. This includes fixing security vulnerabilities and other bugs and improving the usability or performance. Though meant to fix problems, poorly designed patches can sometimes introduce new problems. As such, patches should be installed in a test environment prior to being installed in a live, operational system. Patches often can be found in multiple locations but should be retrieved only from sources agreed upon through organizational policy.

State and Federal Agency User Agreement — A written agreement that each CSA or SIB Chief shall execute with the FBI CJIS Division stating their willingness to demonstrate conformance with the FBI CJIS Security Policy prior to the establishment of connectivity between organizations. This agreement includes the standards and sanctions governing use of CJIS systems, as well as verbiage to allow the FBI to periodically audit the CSA as well as to allow the FBI to penetration test its own network from the CSA’s interfaces to it.

State Compact Officer — The representative of a state that is party to the National Crime Prevention and Privacy Compact, and is the chief administrator of the state’s criminal history record repository or a designee of the chief administrator who is a regular full-time employee of the repository.
**State Identification Bureau (SIB)** — The state agency with the responsibility for the state’s fingerprint identification services.

**State Identification Bureau (SIB) Chief** — The SIB Chief is the designated manager of state’s SIB. If both state fingerprint identification services and CJIS systems control are managed within the same state agency, the SIB Chief and CSO may be the same person.

**State of Residency** — A state of residency is the state in which an individual claims and can provide documented evidence as proof of being his/her permanent living domicile. CJIS Systems Officers have the latitude to determine what documentation constitutes acceptable proof of residency.

**Symmetric Encryption** — A type of encryption where the same key is used to encrypt and decrypt a message. Symmetric encryption is also known as secret key encryption.

**System** — Refer to connections to the FBI’s criminal justice information repositories and the equipment used to establish said connections. In the context of CJI, this usually refers to applications and all interconnecting infrastructure required to use those applications that process CJI.

**Tablet Devices** — Tablet devices are mobile devices with a limited-feature operating system (e.g., iOS, Android, Windows RT, etc.). Tablets typically consist of a touch screen without a permanently attached keyboard intended for transport via vehicle mount or portfolio-sized carry case but not on the body. This definition does not include pocket/handheld devices (e.g., smartphones) or mobile devices with full-featured operating systems (e.g., laptops).

**Terminal Agency Coordinator (TAC)** — Serves as the point-of-contact at the local agency for matters relating to CJIS information access. A TAC administers CJIS systems programs within the local agency and oversees the agency’s compliance with CJIS systems policies.

**User Certificate (user-based)** — Digital certificates that are unique and issued to individuals by a CA. Though not always required to do so, these specific certificates are often embedded on smart cards or other external devices as a means of distribution to specified users. This certificate is used when individuals need to prove their identity during the authentication process.

**Virtual Escort** — Authorized personnel who actively monitor a remote maintenance session on Criminal Justice Information (CJI)-processing systems. The escort must have the ability to end the session at any time deemed necessary to ensure the protection and integrity of CJI at all times.

**Virtual Machine (VM)** — See Guest Operating System

**Virtualization** — Refers to a methodology of dividing the resources of a computer (hardware and software) into multiple execution environments, by applying one or more concepts or technologies such as hardware and software partitioning, time-sharing, partial or complete machine simulation or emulation allowing multiple operating systems, or images, to run concurrently on the same hardware.

**Voice over Internet Protocol (VoIP)** — A set of software, hardware, and standards designed to make it possible to transmit voice over packet switched networks, either an internal Local Area Network, or across the Internet.

**Wireless Access Point** — A wireless access point is a device that logically connects a wireless client device to an organization’s enterprise network which processes unencrypted CJI.
**Wireless (Wi-Fi) Hotspot** – A wireless (Wi-Fi) hotspot is a zone or area within a fixed location allowing wireless connectivity to the Internet typically through a wired connection. Hotspots are typically available in public areas such as airports, hotels and restaurants.
# Appendix B Acronyms

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<td>AES</td>
<td>Advanced Encryption Standard</td>
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<td>Access Point</td>
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<td>FOIA</td>
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<td>FOUO</td>
<td>For Official Use Only</td>
</tr>
<tr>
<td>HIDS</td>
<td>Host-based Intrusion Detection System</td>
</tr>
<tr>
<td>HIPS</td>
<td>Host-based Intrusion Prevention System</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>IAFIS</td>
<td>Integrated Automated Fingerprint Identification System</td>
</tr>
<tr>
<td>IDS</td>
<td>Intrusion Detection System</td>
</tr>
<tr>
<td>III</td>
<td>Interstate Identification Index</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IPS</td>
<td>Intrusion Prevention System</td>
</tr>
<tr>
<td>IPSEC</td>
<td>Internet Protocol Security</td>
</tr>
<tr>
<td>ISA</td>
<td>Interconnection Security Agreement</td>
</tr>
<tr>
<td>ISO</td>
<td>Information Security Officer</td>
</tr>
<tr>
<td>IT</td>
<td>Information Technology</td>
</tr>
<tr>
<td>LASO</td>
<td>Local Agency Security Officer</td>
</tr>
<tr>
<td>LEEP</td>
<td>Law Enforcement Enterprise Portal</td>
</tr>
<tr>
<td>LMR</td>
<td>Land Mobile Radio</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control</td>
</tr>
<tr>
<td>MCA</td>
<td>Management Control Agreement</td>
</tr>
<tr>
<td>MDM</td>
<td>Mobile Device Management</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>MITM</td>
<td>Man-in-the-Middle</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td><strong>MS-ISAC</strong></td>
<td><strong>Multi-State Information Sharing &amp; Analysis Center</strong></td>
</tr>
<tr>
<td>NCIC</td>
<td>National Crime Information Center</td>
</tr>
<tr>
<td>NCJA</td>
<td>Noncriminal Justice Agency</td>
</tr>
<tr>
<td>NICS</td>
<td>National Instant Criminal Background Check System</td>
</tr>
<tr>
<td>NIDS</td>
<td>Network-based Intrusion Detection System</td>
</tr>
<tr>
<td>NIPS</td>
<td>Network-based Intrusion Prevention System</td>
</tr>
<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>OMB</td>
<td>Office of Management and Budget</td>
</tr>
<tr>
<td>ORI</td>
<td>Originating Agency Identifier</td>
</tr>
<tr>
<td>OTP</td>
<td>One-time Password</td>
</tr>
<tr>
<td>PBX</td>
<td>Private Branch Exchange</td>
</tr>
<tr>
<td>PCSC</td>
<td>Preventing and Combating Serious Crime</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistant</td>
</tr>
<tr>
<td>PII</td>
<td>Personally Identifiable Information</td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>POC</td>
<td>Point-of-Contact</td>
</tr>
<tr>
<td>PSTN</td>
<td>Public Switched Telephone Network</td>
</tr>
<tr>
<td>QA</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RCMP</td>
<td>Royal Canadian Mounted Police</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>SA</td>
<td>Security Addendum</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>SCO</td>
<td>State Compact Officer</td>
</tr>
<tr>
<td>SIB</td>
<td>State Identification Bureau</td>
</tr>
<tr>
<td>SIG</td>
<td>Special Interest Group</td>
</tr>
<tr>
<td>SP</td>
<td>Special Publication</td>
</tr>
<tr>
<td>SPRC</td>
<td>Security Policy Resource Center</td>
</tr>
<tr>
<td>SSID</td>
<td>Service Set Identifier</td>
</tr>
<tr>
<td>TAC</td>
<td>Terminal Agency Coordinator</td>
</tr>
<tr>
<td>TSC</td>
<td>Threat Screening Center</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security</td>
</tr>
<tr>
<td>UCN</td>
<td>Universal Control Number</td>
</tr>
<tr>
<td><strong>USCERT</strong></td>
<td><strong>U.S. Computer Emergency Readiness Team</strong></td>
</tr>
<tr>
<td>VLAN</td>
<td>Virtual Local Area Network</td>
</tr>
<tr>
<td>VM</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice Over Internet Protocol</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
</tr>
<tr>
<td>WEP</td>
<td>Wired Equivalent Privacy</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
</tr>
<tr>
<td>WPA</td>
<td>Wi-Fi Protected Access</td>
</tr>
</tbody>
</table>
APPENDIX C  NETWORK TOPOLOGY DIAGRAMS

Network diagrams, i.e., topological drawings, are an essential part of solid network security. Through graphical illustration, a comprehensive network diagram provides the “big picture” – enabling network managers to quickly ascertain the interconnecting nodes of a network for a multitude of purposes, including troubleshooting and optimization. Network diagrams are integral to demonstrating the manner in which each agency ensures criminal justice data is afforded appropriate technical security protections and is protected during transit and at rest.

The following diagrams, labeled Appendix C.1-A through C.1-D, are examples for agencies to utilize during the development, maintenance, and update stages of their own network diagrams. By using these example drawings as a guideline, agencies can form the foundation for ensuring compliance with Section 5.7.1.2 of the CJIS Security Policy.

The purpose for including the following diagrams in this Policy is to aid agencies in their understanding of diagram expectations and should not be construed as a mandated method for network topologies. It should also be noted that agencies are not required to use the identical icons depicted in the example diagrams and should not construe any depiction of a particular vendor product as an endorsement of that product by the FBI CJIS Division.

Appendix C.1-A is a conceptual overview of the various types of agencies that can be involved in handling of CJI, and illustrates several ways in which these interconnections might occur. This diagram is not intended to demonstrate the level of detail required for any given agency’s documentation, but it provides the reader with some additional context through which to digest the following diagrams. Take particular note of the types of network interfaces in use between agencies, in some cases dedicated circuits with encryption mechanisms, and in other cases VPNs over the Internet. This diagram attempts to show the level of diversity possible within the law enforcement community. These diagrams in no way constitute a standard for network engineering, but rather, for the expected quality of documentation.

The next three topology diagrams, C.1-B through C.1-D, depict conceptual agencies. For C.1-B through C.1-D, the details identifying specific “moving parts” in the diagrams by manufacturer and model are omitted, but it is expected that any agencies producing such documentation will provide diagrams with full manufacturer and model detail for each element of the diagram. Note that the quantities of clients should be documented in order to assist the auditor in understanding the scale of assets and information being protected.

Appendix C.1-B depicts a conceptual state law enforcement agency’s network topology and demonstrates a number of common technologies that are in use throughout the law enforcement community (some of which are compulsory per CJIS policy, and some of which are optional) including Mobile Broadband cards, VPNs, Firewalls, Intrusion Detection Devices, VLANs, and so forth. Note that although most state agencies will likely have highly-available configurations, the example diagram shown omits these complexities and only shows the “major moving parts” for clarity but please note the Policy requires the logical location of all components be shown. The level of detail depicted should provide the reader with a pattern to model future documentation from, but should not be taken as network engineering guidance.

Appendix C.1-C depicts a conceptual county law enforcement agency. A number of common technologies are presented merely to reflect the diversity in the community, including proprietary
Packet-over-RF infrastructures and advanced authentication techniques, and to demonstrate the fact that agencies can act as proxies for other agencies.

Appendix C.1-D depicts a conceptual municipal law enforcement agency, presumably a small one that lacks any precinct-to-patrol data communications. This represents one of the smallest designs that could be assembled that, assuming all other details are properly considered, would meet the criteria for Section 5.7.1.2. This diagram helps to demonstrate the diversity in size that agencies handling criminal justice data exhibit.
Overview: Conceptual Connections Between Various Agencies

Figure C-1-A  Overview: Conceptual Connections Between Various Agencies

Agency Name

FOUO  01/01/2011

Appendix C.1-A

01/01/2011
Figure C-1-B  Conceptual Topology Diagram for a State Law Enforcement Agency

Conceptual Topology Diagram For A State Law Enforcement Agency

Sample State Agency

FOOU 01/01/2011

Appendix C.1-B

01/01/2011
Figure C-1-C  Conceptual Topology Diagram for a County Law Enforcement Agency

Conceptual Topology Diagram For A County Law Enforcement Agency

[Diagram of a county law enforcement agency's conceptual topology]

Sample County Agency

FOUO 01/01/11

Appendix C.1-C

01/01/11
Figure C-1-D  Conceptual Topology Diagram for a Municipal Law Enforcement Agency

Conceptual Topology Diagram For A Municipal Law Enforcement Agency
APPENDIX D  SAMPLE INFORMATION EXCHANGE AGREEMENTS

This appendix contains sample information exchange agreements.
D.1 CJIS User Agreement

CRIMINAL JUSTICE INFORMATION SERVICES (CJIS)
SYSTEMS USER AGREEMENT

The FBI CJIS Division provides state-of-the-art identification and information services to the local, state, tribal, federal, and international criminal justice communities, as well as the noncriminal justice community, for licensing and employment purposes. These services are administered and maintained by the FBI CJIS Division and managed in cooperation with the CJIS Systems Agency (CSA) and its administrator for CJIS data, the CJIS Systems Officer (CSO). The CJIS Systems include, but are not limited to: the Interstate Identification Index (III); National Crime Information Center (NCIC); Uniform Crime Reporting (UCR), whether summary or incident-based reporting to the National Incident-Based Reporting System; Fingerprint Identification Record System; Law Enforcement National Data Exchange (N-DEx); Law Enforcement Enterprise Portal; and the National Instant Criminal Background Check System (NICS).

The FBI CJIS Division provides the following services to its users, as applicable:

1. Operational, technical, and investigative assistance.

2. Telecommunication lines to state, federal, and regulatory interfaces.

3. Legal and legislative review of matters pertaining to all CJIS Systems.

4. Timely information on all aspects of all CJIS Systems and other related programs by means of operating manuals, code manuals, technical and operational updates, various newsletters, information letters, frequently asked questions, and other relevant documents.

5. Training assistance and up-to-date materials provided to each CSO, NICS Point of Contact (POC), state Compact Officer, State Administrator, Information Security Officer (ISO), and other appropriate personnel.

6. Ongoing assistance to Systems’ users through meetings and briefings with the CSOs, State Administrators, Compact Officers, ISOs, and NICS State POCs to discuss operational and policy issues.
7. Advisory Process through which authorized users have input as to the policies and procedures governing the operation of CJIS programs.

8. National Crime Prevention and Privacy Compact Administrative Office through which states and other authorized users may submit issues concerning the noncriminal justice use of the III System.


10. Audit.

11. Staff research assistance.

PART 1

The purpose behind a designated CSO is to unify responsibility for Systems user discipline and to ensure adherence to established procedures and policies within each signatory state/territory/tribal agency and by each federal user. This agreement outlines the responsibilities of each CSO as they relate to all CJIS Systems and other related CJIS administered programs. These individuals are ultimately responsible for planning necessary hardware, software, funding, and training for access to all CJIS Systems.

To ensure continued access as set forth above, the CSA agrees to adhere to all applicable CJIS policies including, but not limited to, the following:

1. The signatory state/tribal agency will provide fingerprints that meet submission criteria for all qualifying arrests. In addition, states/tribal agencies will make their records available for interstate exchange for criminal justice and other authorized purposes unless restricted by state/tribal law, and, where applicable, continue to move toward participation in the III and, upon ratification of the National Crime Prevention and Privacy Compact, the National Fingerprint File.
2. Appropriate and reasonable quality assurance procedures; e.g., hit confirmation, audits for record timeliness, and validation, must be in place to ensure that only complete, accurate, and valid information is maintained in the CJIS Systems.

3. Biannual file synchronization of information entered into the III by participating states.

4. Security – Each agency is responsible for appropriate security measures as applicable to physical security of terminals and telecommunication lines; personnel security to include background screening requirements; technical security to protect against unauthorized use; data security to include III use, dissemination, and logging; and security of criminal history records. Additionally, each CSO must ensure that all agencies establish an information security structure that provides for an ISO and complies with the CJIS Security Policy.

5. Audit – Each agency shall be responsible for complying with all audit requirements for use of CJIS Systems. Each CSO is responsible for completing a triennial audit of all agencies with access to CJIS Systems through the CSO’s lines.

6. Training – Each agency shall be responsible for training requirements, including compliance with operator training mandates.

7. Integrity of the Systems – Each agency shall be responsible for maintaining the integrity of the system in accordance with FBI CJIS Division/state/federal/tribal policies to ensure only authorized terminal access; only authorized transaction submission; and proper handling and dissemination of CJI. Each agency shall also be responsible for computer security incident reporting as required by the CJIS Security Policy.

The following documents are incorporated by reference and made part of this agreement for CSA users:


2. CJIS Security Policy.


5. NCIC Standards and UCR Standards, as recommended by the CJIS Advisory Policy Board.

6. The National Fingerprint File Qualification Requirements.

7. Title 28, Code of Federal Regulations, Parts 20 and 25, §50.12, and Chapter IX.


10. Applicable federal, state, and tribal laws and regulations.

PART 2

Additionally, there are authorized federal regulatory recipients and other authorized users that provide electronic fingerprint submissions through a CJIS Wide Area Network (WAN) connection (or other approved form of electronic connection) to the CJIS Division that are required to comply with the following CJIS policies:
1. The authorized user will provide fingerprints that meet submission criteria and apply appropriate and reasonable quality assurance procedures.

2. Security – Each agency is responsible for appropriate security measures as applicable to physical security of communication equipment; personnel security to include background screening requirements; technical security to protect against unauthorized use; and security of criminal history records.

3. Audit – Each authorized user shall be responsible for complying with all audit requirements for CJIS Systems. Additionally, each authorized user is subject to a triennial audit by the CJIS Division Audit staff.

4. Training – Each authorized user receiving criminal history record information shall be responsible for training requirements, including compliance with proper handling of criminal history records.

The following documents are incorporated by reference and made part of this agreement for non-CSA authorized users:

1. CJIS Security Policy.


3. Title 28, Code of Federal Regulations, Parts 20 and 25, § 50.12, and Chapter IX.

4. Other relevant documents, to include CJIS Information Letters.

5. Applicable federal, state, and tribal laws and regulations.
GENERAL PROVISIONS

Funding:

Unless otherwise agreed in writing, each party shall bear its own costs in relation to this agreement. Expenditures will be subject to federal and state budgetary processes and availability of funds pursuant to applicable laws and regulations. The parties expressly acknowledge that this in no way implies that Congress will appropriate funds for such expenditures.

Termination:

1. All activities of the parties under this agreement will be carried out in accordance to the above-described provisions.

2. This agreement may be amended or terminated by the mutual written consent of the parties authorized representatives.

3. Either party may terminate this agreement upon 30-days written notification to the other party. Such notice will be the subject of immediate consultation by the parties to decide upon the appropriate course of action. In the event of such termination, the following rules apply:

   a. The parties will continue participation, financial or otherwise, up to the effective date of termination.

   b. Each party will pay the costs it incurs as a result of termination.

   c. All information and rights therein received under the provisions of this agreement prior to the termination will be retained by the parties, subject to the provisions of this agreement.
ACKNOWLEDGMENT AND CERTIFICATION

As a CSO or CJIS WAN Official (or other CJIS authorized official), I hereby acknowledge the duties and responsibilities as set out in this agreement. I acknowledge that these duties and responsibilities have been developed and approved by CJIS Systems users to ensure the reliability, confidentiality, completeness, and accuracy of all information contained in, or obtained by means of, the CJIS Systems. I further acknowledge that failure to comply with these duties and responsibilities may result in the imposition of sanctions against the offending state/agency; other federal, tribal, state, and local criminal justice users; and approved noncriminal justice users with System access, whether direct or indirect. The Director of the FBI (or the National Crime Prevention and Privacy Compact Council), may approve sanctions to include the termination of CJIS services.

I hereby certify that I am familiar with all applicable documents that are made part of this agreement and to all applicable federal and state laws and regulations relevant to the receipt and dissemination of documents provided through the CJIS Systems.

This agreement is a formal expression of the purpose and intent of both parties and is effective when signed. It may be amended by the deletion or modification of any provision contained therein, or by the addition of new provisions, after written concurrence of both parties. The “Acknowledgment and Certification” is being executed by the CSO or CJIS WAN Official (or other CJIS authorized official) in both an individual and representative capacity. Accordingly, this agreement will remain in effect after the CSO or CJIS WAN Official (or other CJIS authorized official) vacates his/her position or until it is affirmatively amended or rescinded in writing. This agreement does not confer, grant, or authorize any rights, privileges, or obligations to any third party.
SYSTEMS USER AGREEMENT

Please execute either Part 1 or Part 2

PART 1

____________________________________ Date: ____________
CJIS Systems Officer
Printed Name/Title

CONCURRENCE OF CSA HEAD:

____________________________________ Date: ____________
CSA Head
Printed Name/Title

PART 2

____________________________________ Date: ____________
CJIS WAN Official (or other CJIS Authorized Official)
Printed Name/Title

CONCURRENCE OF CJIS WAN AGENCY HEAD:

____________________________________ Date: ____________
CJIS WAN Agency Head
Printed Name/Title
FBI CJIS DIVISION:

Date: ______________

[Name]
Assistant Director
FBI CJIS Division

* The FBI Designated Federal Officer should be notified when a CSO or other CJIS WAN/authorized Official vacates his/her position. The name and telephone number of the Acting CSO or other CJIS WAN/authorized Official, and when known, the name and telephone number of the new CSO or other CJIS WAN/authorized Official, should be provided. Revised: 05/03/2006
D.2 Management Control Agreement

Management Control Agreement

Pursuant to the CJIS Security Policy, it is agreed that with respect to administration of that portion of computer systems and network infrastructure interfacing directly or indirectly with the state network (Network Name) for the interstate exchange of criminal history/criminal justice information, the (Criminal Justice Agency) shall have the authority, via managed control, to set, maintain, and enforce:

(1) Priorities.
(2) Standards for the selection, supervision, and termination of personnel access to Criminal Justice Information (CJI).
(3) Policy governing operation of justice systems, computers, access devices, circuits, hubs, routers, firewalls, and any other components, including encryption, that comprise and support a telecommunications network and related criminal justice systems to include but not limited to criminal history record/criminal justice information, insofar as the equipment is used to process or transmit criminal justice systems information guaranteeing the priority, integrity, and availability of service needed by the criminal justice community.
(4) Restriction of unauthorized personnel from access or use of equipment accessing the State network.
(5) Compliance with all rules and regulations of the (Criminal Justice Agency) Policies and CJIS Security Policy in the operation of all information received.

“…management control of the criminal justice function remains solely with the Criminal Justice Agency.” Section 5.1.1.4

This agreement covers the overall supervision of all (Criminal Justice Agency) systems, applications, equipment, systems design, programming, and operational procedures associated with the development, implementation, and maintenance of any (Criminal Justice Agency) system to include NCIC Programs that may be subsequently designed and/or implemented within the (Criminal Justice Agency).

__________________________________________  ________________________
John Smith, CIO                                     Date
Any State Department of Administration

__________________________________________  ________________________
Joan Brown, CIO                                    Date
(Criminal Justice Agency)
D.3 Noncriminal Justice Agency Agreement & Memorandum of Understanding

MEMORANDUM OF UNDERSTANDING

BETWEEN

THE FEDERAL BUREAU OF INVESTIGATION

AND

(Insert Name of Requesting Organization)

FOR

THE ESTABLISHMENT AND ACCOMMODATION OF
THIRD-PARTY CONNECTIVITY TO THE
CRIMINAL JUSTICE INFORMATION SERVICES DIVISION’S WIDE AREA NETWORK

1. PURPOSE: This Memorandum of Understanding (MOU) between the Federal Bureau of Investigation (FBI) and (insert requesting organization’s name), hereinafter referred to as the “parties,” memorializes each party’s responsibilities with regard to establishing connectivity to records services accessible via the Wide Area Network (WAN) of the FBI’s Criminal Justice Information Services (CJIS) Division.

2. BACKGROUND: The requesting organization, (insert requesting organization’s name), being approved for access to systems of records accessible via the CJIS WAN, desires connectivity to the CJIS WAN or via a secure Virtual Private Network (VPN) Connection (Internet) to the CJIS WAN. The CJIS Division has created a framework for accommodating such requests based on the type of connection.

In preparing for such non-CJIS-funded connectivity to the CJIS WAN, the parties plan to acquire, configure, and place needed communications equipment at suitable sites and to make electronic connections to the appropriate systems of records via the CJIS WAN.
To ensure that there is a clear understanding between the parties regarding their respective roles in this process, this MOU memorializes each party’s responsibilities regarding the development, operation, and maintenance of third-party connectivity to the CJIS WAN. Unless otherwise contained in an associated contract, the enclosed terms apply. If there is a conflict between terms and provisions contained in both the contract and this MOU, the contract will prevail.

3. AUTHORITY: The FBI is entering into this MOU under the authority provided by Title 28, United States Code (U.S.C.), Section 534; 42 U.S.C. § 14616; and/or Title 28, Code of Federal Regulations, Part 906.

4. SCOPE:

a. The CJIS Division agrees to:

   i. Provide the requesting organization with a “CJIS WAN Third-Party Connectivity Package” that will detail connectivity requirements and options compatible with the CJIS Division’s WAN architecture upon receipt of a signed nondisclosure statement.

   ii. Configure the requesting organization’s connection termination equipment suite at Clarksburg, West Virginia, and prepare it for deployment or shipment under the CJIS WAN option. In the Secure VPN arrangement only, the third party will develop, configure, manage, and maintain its network connectivity to its preferred service provider.

   iii. Work with the requesting organization to install the connection termination equipment suite and verify connectivity.

   iv. Perform installation and/or routine maintenance on the requesting organization’s third-party dedicated CJIS WAN connection termination equipment after coordinating with the requesting organization’s designated point of contact (POC) and during a time when the CJIS Division’s technical personnel are near the requesting organization’s site.

   v. Perform periodic monitoring and troubleshooting of the requesting organization’s CJIS WAN connection termination equipment. Software patches will be maintained on the dedicated CJIS WAN connected network equipment only. Under the Secure VPN option, no availability or data throughput rates will be guaranteed.

   vi. Provide 24 hours a day, 7 days a week uninterrupted monitoring from the CJIS Division’s Network Operations Center.

   vii. Provide information regarding potential hardware end-of-life replacement cycles to the requesting organization for its budgeting purposes.

   viii. Maintain third-party dedicated CJIS WAN connection termination equipment as if in the CJIS Division’s operational environment.

   ix. Update the appropriate software on the requesting organization’s dedicated connection termination equipment connected to the CJIS WAN (i.e., Cisco
Internetwork Operating System, SafeNet frame relay encryptor firmware, etc.) pursuant to the requesting organization’s authorized maintenance contracts.

x. Provide a POC and telephone number for MOU-related issues.

b. The **(insert requesting organization’s name)** agrees to:

i. Coordinate requests for third-party connectivity to the CJIS WAN or the Secure VPN with the CJIS Division’s POC.

ii. Purchase hardware and software that are compatible with the CJIS WAN.

iii. Pay for the telecommunications infrastructure that supports its connection to the CJIS WAN or Secure VPN.

iv. Maintain telecommunication infrastructure in support of Secure VPN connectivity.

v. Provide any/all hardware and software replacements and upgrades as mutually agreed to by the parties.

vi. Pay for all telecommunication requirements related to its connectivity.

vii. Provide required information for dedicated service relating to Data Link Connection Identifiers, Circuit Identifier, Permanent Virtual Circuit Identifiers, Local Exchange Carrier Identifier, POC, location, etc., as determined by the parties.

viii. Transport the CJIS WAN connection termination equipment suite to the CJIS Division for configuration and preparation for deployment under the dedicated service option.

ix. Provide registered Internet Protocol information to be used by the requesting organization’s system to the CJIS Division.

x. Provide the CJIS Division with six months advance notice or stated amount of time for testing activities (i.e., disaster recovery exercises).

xi. Provide the CJIS Division with applicable equipment maintenance contract numbers and level of service verifications needed to perform software upgrades on connection termination equipment.

xii. Provide the CJIS Division with applicable software upgrade and patch images (or information allowing the CJIS Division to access such images).

xiii. Transport only official, authorized traffic over the Secure VPN.

xiv. Provide a POC and telephone number for MOU-related issues.

5. **FUNDING:** There are no reimbursable expenses associated with this level of support. Each party will fund its own activities unless otherwise agreed to in writing. This MOU is not an obligation or commitment of funds, nor a basis for transfer of funds, but rather is a basic statement of understanding between the parties hereto of the nature of the relationship for the connectivity efforts. Unless otherwise agreed to in writing, each party shall bear its own costs in relation to this MOU. Expenditures by each party will be subject to its budgetary processes and to the availability of funds and resources pursuant to applicable laws, regulations, and policies. The parties expressly acknowledge that the above language in no way implies that Congress will appropriate funds for such expenditures.
6. **SETTLEMENT OF DISPUTES:** Disagreements between the parties arising under or relating to this MOU will be resolved only by consultation between the parties and will not be referred to any other person or entity for settlement.

7. **SECURITY:** It is the intent of the parties that the actions carried out under this MOU will be conducted at the unclassified level. No classified information will be provided or generated under this MOU.

8. **AMENDMENT, TERMINATION, ENTRY INTO FORCE, AND DURATION:**

   a. All activities of the parties under this MOU will be carried out in accordance with the above – described provisions.
   b. This MOU may be amended or terminated by the mutual written consent of the parties’ authorized representatives.
   c. Either party may terminate this MOU upon 30-days written notification to the other party. Such notice will be the subject of immediate consultation by the parties to decide upon the appropriate course of action. In the event of such termination, the following rules apply:

   i. The parties will continue participation, financial or otherwise, up to the effective date of the termination.
   ii. Each party will pay the costs it incurs as a result of the termination.
   iii. All information and rights therein received under the provisions of this MOU prior to the termination will be retained by the parties, subject to the provisions of this MOU.

9. **FORCE AND EFFECT:** This MOU, which consists of nine numbered sections, will enter into effect upon signature of the parties and will remain in effect until terminated. The parties should review the contents of this MOU annually to determine whether there is a need for the deletion, addition, or amendment of any provision. This MOU is not intended, and should not be construed, to create any right or benefit, substantive or procedural, enforceable at law or otherwise by any third party against the parties, their parent agencies, the United States, or the officers, employees, agents, or other associated personnel thereof.

    The foregoing represents the understandings reached between the parties.
FOR THE FEDERAL BUREAU OF INVESTIGATION

________________________________  ___________
[Name]      Date
Assistant Director
Criminal Justice Information Services Division

FOR THE (insert requesting organization name)

________________________________  ___________
Date
D.4 Interagency Connection Agreement

CRIMINAL JUSTICE INFORMATION SERVICES (CJIS)
Wide Area Network (WAN) USER AGREEMENT
BY INTERIM REMOTE LATENT USERS

The responsibility of the FBI CJIS Division is to provide state-of-the-art identification and information services to the local, state, federal, and international criminal justice communities, as well as the civil community for licensing and employment purposes. The data provided by the information systems administered and maintained by the FBI CJIS Division are routed to and managed in cooperation with the designated interface agency official. This information includes, but is not limited to, the Interstate Identification Index (III), National Crime Information Center (NCIC), Uniform Crime Reporting (UCR)/National Incident-Based Reporting System (NIBRS), and the Integrated Automated Fingerprint Identification System (IAFIS) programs.

In order to fulfill this responsibility, the FBI CJIS Division provides the following services to its users:

- Operational, technical, and investigative assistance;

- Telecommunications lines to local, state, federal and authorized interfaces;

- Legal and legislative review of matters pertaining to IAFIS, CJIS WAN and other related services;

- Timely information on all aspects of IAFIS, CJIS WAN, and other related programs by means of technical and operational updates, various newsletters, and other relative documents;

- Shared management through the CJIS Advisory Process and the Compact Council;
Training assistance and up-to-date materials provided to each designated agency official, and;

Audit.

The concept behind a designated interface agency official is to unify responsibility for system user discipline and ensure adherence to system procedures and policies within each interface agency. These individuals are ultimately responsible for planning necessary hardware, software, funding, training, and the administration of policy and procedures including security and integrity for complete access to CJIS related systems and CJIS WAN related data services by authorized agencies.

The following documents and procedures are incorporated by reference and made part of this agreement:

- **CJIS Security Policy**;
- **Title 28, Code of Federal Regulations, Part 20**;
- **Computer Incident Response Capability (CIRC)**;
- **Applicable federal and state laws and regulations**.

To ensure continued access as set forth above, the designated interface agency agrees to adhere to all CJIS policies, including, but not limited to, the following:

6. The signatory criminal agency will provide fingerprints for all qualifying arrests either via electronic submission or fingerprint card that meet submission criteria. In addition, the agency will make their records available for interstate exchange for criminal justice and other authorized purposes.
7. The signatory civil agency with legislative authority will provide all qualifying fingerprints via electronic submission or fingerprint card that meet submission criteria.

8. Appropriate and reasonable quality assurance procedures must be in place to ensure that only complete, accurate, and valid information is maintained in the system.

9. Security – Each agency is responsible for appropriate security measures as applicable to physical security of terminals and telecommunications lines; Interim Distributed Imaging System (IDIS) equipment shall remain stand-alone devices and be used only for authorized purposes; personnel security to meet background screening requirements; technical security to protect against unauthorized use; data security, dissemination, and logging for audit purposes; and actual security of criminal history records. Additionally, each agency must establish an information security structure that provides for an Information Security Officer (ISO) or a security point of contact.

10. Audit – Each agency shall be responsible for complying with the appropriate audit requirements.

11. Training – Each agency shall be responsible for training requirements, including compliance with training mandates.

12. Integrity of the system shall be in accordance with FBI CJIS Division and interface agency policies. Computer incident reporting shall be implemented.

Until states are able to provide remote latent connectivity to their respective latent communities via a state WAN connection, the CJIS Division may provide direct connectivity to IAFIS via a dial-up connection or through the Combined DNA Index System (CODIS) and/or National Integrated Ballistics Information Network (NIBIN) connections. When a state implements a latent management system and is able to provide intrastate connectivity and subsequent forwarding to IAFIS, this agreement may be terminated. Such termination notice will be provided in writing by either the FBI or the state CJIS Systems Agency.

It is the responsibility of the local remote latent user to develop or acquire an IAFIS compatible workstation. These workstations may use the software provided by the FBI or develop their own software, provided it is IAFIS compliant.

The CJIS Division will provide the approved modem and encryptors required for each dial-up connection to IAFIS. The CJIS Communication Technologies Unit will configure and test the encryptors before they are provided to the user. Users requesting remote latent
connectivity through an existing CODIS and/or NIBIN connection must receive verification from the FBI that there are a sufficient number of Ethernet ports on the router to accommodate the request.

If at any time search limits are imposed by the CJIS Division, these individual agency connections will be counted toward the total state allotment.
ACKNOWLEDGMENT AND CERTIFICATION

As a CJIS WAN interface agency official serving in the CJIS system, I hereby acknowledge the duties and responsibilities as set out in this agreement. I acknowledge that these duties and responsibilities have been developed and approved by CJIS system users in order to ensure the reliability, confidentiality, completeness, and accuracy of all information contained in or obtained by means of the CJIS system. I further acknowledge that a failure to comply with these duties and responsibilities may subject our agency to various sanctions adopted by the CJIS Advisory Policy Board and approved by the Director of the FBI. These sanctions may include the termination of CJIS service.

As the designated CJIS WAN interface agency official serving in the CJIS system, I hereby certify that I am familiar with the contents of the Title 28, Code of Federal Regulations, Part 20; CJIS Security Policy; Computer Incident Response Capability; and applicable federal or state laws and regulations applied to IAFIS and CJIS WAN Programs for the dissemination of criminal history records for criminal and noncriminal justice purposes.

*___________________________________   ______________________________
Signature              Print or Type

CJIS WAN Agency Official                                           Date

CONCURRENCE OF FEDERAL/REGULATORY AGENCY HEAD OR STATE
CJIS SYSTEMS OFFICER (CSO):

*___________________________________   ______________________________
Signature              Print or Type

*__________________________   __________
Title             Date

State CSO
FBI CJIS DIVISION:

Signature – [Name]

Assistant Director __________
Title __________ Date __________

* If there is a change in the CJIS WAN interface agency official, the FBI Designated Federal Employee must be notified in writing 30 days prior to the change.

5/27/2004 UA modification reflects change in CTO title to CSO.
### APPENDIX E SECURITY FORUMS AND ORGANIZATIONAL ENTITIES

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<td>International Information Systems Security Certification Consortium, Inc. (ISC)²</td>
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APPENDIX F  SAMPLE FORMS

This appendix contains sample forms.
F.1 Security Incident Response Form

FBI CJIS DIVISION
INFORMATION SECURITY OFFICER (ISO)
SECURITY INCIDENT REPORTING FORM

NAME OF PERSON REPORTING THE INCIDENT: ______________________________

DATE OF REPORT: ____________________________ (mm/dd/yyyy)

DATE OF INCIDENT: __________________________ (mm/dd/yyyy)

POINT(S) OF CONTACT (Include Phone/Extension/Email): _________________________
___________________________________________________________________________

LOCATION(S) OF INCIDENT: ________________________________________________

INCIDENT DESCRIPTION: ___________________________________________________
___________________________________________________________________________

SYSTEM(S) AFFECTED: _____________________________________________________
___________________________________________________________________________

SYSTEM(S) AFFECTED (e.g., CAD, RMS, file server, etc.): ____________
___________________________________________________________________________

METHOD OF DETECTION: ___________________________________________________

ACTIONS TAKEN/RESOLUTION: _____________________________________________
___________________________________________________________________________
___________________________________________________________________________

Copies To:

John C. Weatherly
(FBI CJIS Division ISO)
1000 Custer Hollow Road
Clarksburg, WV 26306-0102
(304) 625-3660
iso@fbi.gov
APPENDIX G  BEST PRACTICES

This appendix contains best practices.
G.1 Virtualization

Virtualization

This appendix documents security considerations for implementing and operating virtual environments that process, store, and/or transmit Criminal Justice Information.

The FBI CJIS ISO has fielded several inquiries from various states requesting guidance on implementing virtual environments within their data centers. With the proliferation of virtual environments across industry in general there is a realistic expectation that FBI CJIS Auditors will encounter virtual environments during the upcoming year. Criminal Justice Agencies (CJAs) and Noncriminal Justice Agencies (NCJAs) alike need to understand and appreciate the foundation of security protection measures required for virtual environments.

From Microsoft’s Introduction to Windows Server 2008

“Server virtualization, also known as hardware virtualization, is a hot topic in the IT world because of the potential for serious economic benefits. Server virtualization enables multiple operating systems to run on a single physical machine as virtual machines (VMs). With server virtualization, you can consolidate workloads across multiple underutilized server machines onto a smaller number of machines. Fewer physical machines can lead to reduced costs through lower hardware, energy, and management overhead, plus the creation of a more dynamic IT infrastructure.”

From a trade publication, kernelthread.com
http://www.kernelthread.com/publications/virtualization/:

“Virtualization is a framework or methodology of dividing the resources of a computer into multiple execution environments, by applying one or more concepts or technologies such as hardware and software partitioning, time-sharing, partial or complete machine simulation, emulation, quality of service, and many others.”

From an Open Source Software developer
http://www.kallasoft.com/pc-hardware-virtualization-basics/:

“Virtualization refers to virtualizing hardware in software, allowing multiple operating systems, or images, to run concurrently on the same hardware. There are two main types of virtualization software:

- “Type-1 Hypervisor, which runs ‘bare-metal’ (on top of the hardware)
- “Type-2 Hypervisor which requires a separate application to run within an operating system

“Type1 hypervisors usually offer the best in efficiency, while Type-2 hypervisors allow for greater support of hardware that can be provided by the operating system. For the developer, power user, and small business IT professionals, virtualization offers the same basic idea of collapsing multiple physical boxes into one. For
instance, a small business can run a web server and an Exchange server without the need for two boxes. Developers and power users can use the ability to contain different development environments without the need to modify their main operating system. Big businesses can also benefit from virtualization by allowing software maintenance to be run and tested on a separate image on hardware without having to take down the main production system.”

Industry leaders and niche developers are bringing more products to market every day. The following article excerpts, all posted during September 2008, on www.virtualization.com are examples of industry offerings.

“Microsoft and Novell partnered together for joint virtualization solution. Microsoft and Novell are announcing the availability of a joint virtualization solution optimized for customers running mixed-source environments. The joint offering includes SUSE Linux Enterprise Server configured and tested as an optimized guest operating system running on Windows Server 2008 Hyper-V, and is fully support by both companies’ channel partners. The offering provides customers with the first complete, fully supported and optimized virtualization solution to span Windows and Linux environments.”

“Sun Microsystems today account the availability of Sun xVM Server software and Sun xVM Ops Center 2.0, key components in its strategy. Sun also announced the addition of comprehensive services and support for Sun xVM Server software and xVM Ops Center 2.0 to its virtualization suite of services. Additionally, Sun launched xVMserver.org, a new open source community, where developers can download the first source code bundle for SunxVM Server software and contribute to the direction and development of the product.”

“NetEx, specialist in high-speed data transport over TCP, today announced Vistual HyperIP bandwidth optimization solutions for VMware environments that deliver a threefold to tenfold increase in data replication performance. Virtual HyperIP is a software-based Data Transport Optimizer that operates on the VMware ESX server and boosts the performance of storage replication applications from vendors such as EMC, NetApp, Symantec, IBM, Data Domain, and FalconStor. Virtual HyperIP mitigates TCP performance issues that are common when moving data over wide area network (WAN) connections because of bandwidth restrictions, latency due to distance and/or router hop counts, packet loss and network errors. Like the company’s award-winning appliance-based HyperIP, Virtual HyperIP eliminates these issues with an innovative software design developed specifically to accelerate traffic over an IP based network.”

From several sources, particularly:
http://www.windowsecurity.com/articles/security-virutalization.html

Virtualization provides several benefits:

- Make better use of under-utilized servers by consolidating to fewer machines saving on hardware, environmental costs, management, and administration of the server infrastructure.
• Legacy applications unable to run on newer hardware and/or operating systems can be loaded into a virtual environment – replicating the legacy environment.
• Provides for isolated portions of a server where trusted and untrusted applications can be ran simultaneously – enabling hot standbys for failover.
• Enables existing operating systems to run on shared memory multiprocessors.
• System migration, backup, and recovery are easier and more manageable.

Virtualization also introduces several vulnerabilities:
• Host Dependent.
• If the host machine has a problem then all the VMs could potentially terminate.
• Compromise of the host makes it possible to take down the client servers hosted on the primary host machine.
• If the virtual network is compromised then the client is also compromised.
• Client share and host share can be exploited on both instances. Potentially this can lead to files being copied to the share that fill up the drive.

These vulnerabilities can be mitigated by the following factors:
• Apply “least privilege” technique to reduce the attack surface area of the virtual environment and access to the physical environment.
• Configuration and patch management of the virtual machine and host, i.e., Keep operating systems and application patches up to date on both virtual machines and hosts.
• Install the minimum applications needed on host machines.
• Practice isolation from host and virtual machine.
• Install and keep updated antivirus on virtual machines and the host.
• Segregation of administrative duties for host and versions.
• Audit logging as well as exporting and storing the logs outside the virtual environment.
• Encrypting network traffic between the virtual machine and host IDS and IPS monitoring.
• Firewall each virtual machine from each other and ensure that only allowed protocols will transact.
G.2 Voice over Internet Protocol

Voice over Internet Protocol (VoIP)

Attribution:

The following information has been extracted from NIST Special Publication 800-58, Security Considerations for Voice over IP Systems.

Definitions:

Voice over Internet Protocol (VoIP) – A set of software, hardware, and standards designed to make it possible to transmit voice over packet switched networks, either an internal Local Area Network, or across the Internet.

Internet Protocol (IP) – A protocol used for communicating data across a packet-switched internetwork using the Internet Protocol Suite, also referred to as TCP/IP. IP is the primary protocol in the Internet Layer of the Internet Protocol Suite and has the task of delivering distinguished protocol datagrams (packets) from the source host to the destination host solely based on their addresses.

Summary:

Voice over Internet Protocol (VoIP) has been embraced by organizations globally as an addition to, or replacement for, public switched telephone network (PSTN) and private branch exchange (PBX) telephone systems. The immediate benefits are alluring since the typical cost to operate VoIP is less than traditional telephone services and VoIP can be installed in-line with an organization’s existing Internet Protocol services. Unfortunately, installing a VoIP network is not a simple “plug-and-play” procedure. There are myriad security concerns, cost issues with new networking hardware requirements, and overarching quality of service (QoS) factors that have to be considered carefully.

What are some of the advantages of VoIP?

- Cost – a VoIP system is usually cheaper to operate than an equivalent office telephone system with a Private Branch Exchange and conventional telephone service.
- Integration with other services – innovative services are emerging that allow customers to combine web access with telephone features through a single PC or terminal. For example, a sales representative could discuss products with a customer using the
company’s web site. In addition, the VoIP system may be integrated with video across the Internet, providing a teleconferencing facility.

What are some of the disadvantages of VoIP?

a. Startup cost – although VoIP can be expected to save money in the long run, the initial installation can be complex and expensive. In addition, a single standard has not yet emerged for many aspects of VoIP, so an organization must plan to support more than one standard, or expect to make relatively frequent changes as the VoIP field develops.

b. Security – the flexibility of VoIP comes at a price: added complexity in securing voice and data. Because VoIP systems are connected to the data network, and share many of the same hardware and software components, there are more ways for intruders to attack a VoIP system than a conventional voice telephone system or PBX.

VoIP Risks, Threats, and Vulnerabilities

This section details some of the potential threats and vulnerabilities in a VoIP environment, including vulnerabilities of both VoIP phones and switches. Threat discussion is included because the varieties of threats faced by an organization determine the priorities in securing its communications equipment. Not all threats are present in all organizations. A commercial firm may be concerned primarily with toll fraud, while a government agency may need to prevent disclosure of sensitive information because of privacy or national security concerns. Information security risks can be broadly categorized into the following three types: confidentiality, integrity, and availability, (which can be remembered with the mnemonic “CIA”). Additional risks relevant to switches are fraud and risk of physical damage to the switch, physical network, or telephone extensions.

Packet networks depend for their successful operation on a large number of configurable parameters: IP and MAC (physical) addresses of voice terminals, addresses of routers and firewalls, and VoIP specific software such as Call Managers and other programs used to place and route calls. Many of these network parameters are established dynamically every time a network component is restarted, or when a VoIP telephone is restarted or added to the network. Because there are so many places in a network with dynamically configurable parameters, intruders have a wide array of potentially vulnerable points to attack.

Vulnerabilities described in this section are generic and may not apply to all systems, but investigations by NIST and other organizations have found these vulnerabilities in a number of VoIP systems. In addition, this list is not exhaustive; systems may have security weaknesses that are not included in the list. For each potential vulnerability, a recommendation is included to eliminate or reduce the risk of compromise.

Confidentiality and Privacy

Confidentiality refers to the need to keep information secure and private. For home computer users, this category includes confidential memoranda, financial information, and security information such as passwords. In a telecommunications switch, eavesdropping on conversations is an obvious concern, but the confidentiality of other information on the switch must be protected to defend against toll fraud, voice and data interception, and
denial of service attacks. Network IP addresses, operating system type, telephone extension to IP address mappings, and communication protocols are all examples of information that, while not critical as individual pieces of data, can make an attacker’s job easier.

With conventional telephones, eavesdropping usually requires either physical access to tap a line, or penetration of a switch. Attempting physical access increases the intruder’s risk of being discovered, and conventional PBXs have fewer points of access than VoIP systems. With VoIP, opportunities for eavesdroppers increase dramatically, because of the many nodes in a packet network.

Switch Default Password Vulnerability

It is common for switches to have a default login/password set, e.g., admin/admin, or root /root. This vulnerability also allows for wiretapping conversations on the network with port mirroring or bridging. An attacker with access to the switch administrative interface can mirror all packets on one port to another, allowing the indirect and unnoticeable interception of all communications. Failing to change default passwords is one of the most common errors made by inexperienced users.

REMEDIATION: If possible, remote access to the graphical user interface should be disabled to prevent the interception of plaintext administration sessions. Some devices provide the option of a direct USB connection in addition to remote access through a web browser interface. Disabling port mirroring on the switch should also be considered.

Classical Wiretap Vulnerability

Attaching a packet capture tool or protocol analyzer to the VoIP network segment makes it easy to intercept voice traffic.

REMEDIATION: A good physical security policy for the deployment environment is a general first step to maintaining confidentiality. Disabling the hubs on IP Phones as well as developing an alarm system for notifying the administrator when an IP Phone has been disconnected will allow for the possible detection of this kind of attack.

ARP Cache Poisoning and ARP Floods

Because many systems have little authentication, an intruder may be able to log onto a computer on the VoIP network segment, and then send ARP commands corrupting ARP caches on sender(s) of desired traffic, then activate IP. An ARP flood attack on the switch could render the network vulnerable to conversation eavesdropping. Broadcasting ARP replies blind is sufficient to corrupt many ARP caches. Corrupting the ARP cache makes it possible to re-route traffic to intercept voice and data traffic.

REMEDIATION: Use authentication mechanisms wherever possible and limit physical access to the VoIP network segment.

Web Server interfaces

Both VoIP switches and voice terminals are likely to have a web server interface for remote or local administration. An attacker may be able to sniff plaintext HTTP packets to gain
confidential information. This would require access to the local network on which the server resides.

REMEDIATION: If possible, do not use an HTTP server. If it is necessary to use a web server for remote administration, use the more secure HTTPS (HTTP over SSL or TLS) protocol.

IP Phone Netmask Vulnerability

A similar effect of the ARP Cache Vulnerability can be achieved by assigning a subnet mask and router address to the phone crafted to cause most or all of the packets it transmits to be sent to an attacker’s MAC address. Again, standard IP forwarding makes the intrusion all but undetectable.

REMEDIATION: A firewall filtering mechanism can reduce the probability of this attack. Remote access to IP phones is a severe risk.

Extension to IP Address Mapping Vulnerability

Discovering the IP address corresponding to any extension requires only calling that extension and getting an answer. A protocol analyzer or packet capture tool attached to the hub on the dialing instrument will see packets directly from the target instrument once the call is answered. Knowing the IP address of a particular extension is not a compromise in itself, but makes it easier to accomplish other attacks. For example, if the attacker is able to sniff packets on the local network used by the switch, it will be easy to pick out packets sent and received by a target phone. Without knowledge of the IP address of the target phone, the attacker’s job may be much more difficult to accomplish and require much longer, possibly resulting in the attack being discovered.

REMEDIATION: Disabling the hub on the IP Phone will prevent this kind of attack. However, it is a rather simple task to turn the hub back on.

Integrity Issues

Integrity of information means that information remains unaltered by unauthorized users. For example, most users want to ensure that bank account numbers cannot be changed by anyone else, or that passwords are changed only by the user or an authorized security administrator. Telecommunication switches must protect the integrity of their system data and configuration. Because of the richness of feature sets available on switches, an attacker who can compromise the system configuration can accomplish nearly any other goal. For example, an ordinary extension could be re-assigned into a pool of phones that supervisors can listen in on or record conversations for quality control purposes. Damaging or deleting information about the IP network used by a VoIP switch results in an immediate denial of service.

The security system itself provides the capabilities for system abuse and misuse. That is, compromise of the security system not only allows system abuse but also allows the elimination of all traceability and the insertion of trapdoors for intruders to use on their next visit. For this reason, the security system must be carefully protected. Integrity threats include any in which system functions or data may be corrupted, either accidentally or as
a result of malicious actions. Misuse may involve legitimate users (i.e., insiders performing unauthorized operations) or intruders.

A legitimate user may perform an incorrect, or unauthorized, operations function (e.g., by mistake or out of malice) and may cause deleterious modification, destruction, deletion, or disclosure of switch software and data. This threat may be caused by several factors including the possibility that the level of access permission granted to the user is higher than what the user needs to remain functional.

Intrusion – An intruder may masquerade as a legitimate user and access an operations port of the switch. There are a number of serious intrusion threats. For example, the intruder may use the permission level of the legitimate user and perform damaging operations functions such as:

- Disclosing confidential data
- Causing service deterioration by modifying the switch software
- Crashing the switch
- Removing all traces of the intrusion (e.g., modifying the security log) so that it may not be readily detected

Insecure state – At certain times the switch may be vulnerable due to the fact that it is not in a secure state. For example:

- After a system restart, the old security features may have been reset to insecure settings, and new features may not yet be activated. (For example, all old passwords may have reverted to the default system-password, even though new passwords are not yet assigned.) The same may happen at the time of a disaster recovery.

- At the time of installation the switch may be vulnerable until the default security features have been replaced.

DHCP Server Insertion Attack

It is often possible to change the configuration of a target phone by exploiting the DHCP response race when the IP phone boots. As soon as the IP phone requests a DHCP response, a rogue DHCP server can initiate a response with data fields containing false information. This attack allows for possible man in the middle attacks on the IP-media gateway, and IP Phones. Many methods exist with the potential to reboot the phone remotely, e.g., “social engineering”, ping flood, MAC spoofing (probably SNMP hooks, etc.).

REMEDICATION: If possible, use static IP addresses for the IP Phones. This will remove the necessity of using a DHCP server. Further, using a state based intrusion detection system can filter out DHCP server packets from IP Phone ports, allowing this traffic only from the legitimate server.

TFTP Server Insertion Attack
It is possible to change the configuration of a target phone by exploiting the TFTP response race when the IP phone is resetting. A rogue TFTP server can supply spurious information before the legitimate server is able to respond to a request. This attack allows an attacker to change the configuration of an IP Phone.

**REMEDIATION:** Using a state based intrusion detection system can filter out DHCP server packets from IP Phone ports, allowing such traffic only from the legitimate server. Organizations looking to deploy VoIP systems should look for IP Phone instruments that can download signed binary files.

**Availability and Denial of Service**

Availability refers to the notion that information and services be available for use when needed. Availability is the most obvious risk for a switch. Attacks exploiting vulnerabilities in the switch software or protocols may lead to deterioration or even denial of service or functionality of the switch. For example: if unauthorized access can be established to any branch of the communication channel (such as a CCS link or a TCP/IP link), it may be possible to flood the link with bogus messages causing severe deterioration (possibly denial) of service. A voice over IP system may have additional vulnerabilities with Internet connections. Because intrusion detection systems fail to intercept a significant percentage of Internet based attacks, attackers may be able to bring down VoIP systems by exploiting weaknesses in Internet protocols and services.

Any network may be vulnerable to denial of service attacks, simply by overloading the capacity of the system. With VoIP the problem may be especially severe, because of its sensitivity to packet loss or delay.

**CPU Resource Consumption Attack without any account information.**

An attacker with remote terminal access to the server may be able to force a system restart (shutdown all/restart all) by providing the maximum number of characters for the login and password buffers multiple times in succession. Additionally, IP Phones may reboot as a result of this attack.

In addition to producing a system outage, the restart may not restore uncommitted changes or, in some cases, may restore default passwords, which would introduce intrusion vulnerabilities.

**REMEDIATION:** The deployment of a firewall disallowing connections from unnecessary or unknown network entities is the first step to overcoming this problem. However, there is still the opportunity for an attacker to spoof his MAC and IP address, circumventing the firewall protection.

**Default Password Vulnerability**

It is common for switches to have a default login/password set, e.g., admin/admin, or root /root. Similarly, VoIP telephones often have default keypad sequences that can be used to unlock and modify network information.
This vulnerability would allow an attacker to control the topology of the network remotely, allowing for not only complete denial of service to the network, but also a port mirroring attack to the attacker’s location, giving the ability to intercept any other conversations taking place over the same switch. Further, the switch may have a web server interface, providing an attacker with the ability to disrupt the network without advance knowledge of switch operations and commands. In most systems, telephones download their configuration data on startup using TFTP or similar protocols. The configuration specifies the IP addresses for Call Manager nodes, so an attacker could substitute another IP address pointing to a call manager that would allow eavesdropping or traffic analysis.

REMEDIATION: Changing the default password is crucial. Moreover, the graphical user interface should be disabled to prevent the interception of plaintext administration sessions.

Exploitable software flaws

Like other types of software, VoIP systems have been found to have vulnerabilities due to buffer overflows and improper packet header handling. These flaws typically occur because the software is not validating critical information properly. For example, a short integer may be used as a table index without checking whether the parameter passed to the function exceeds 32,767, resulting in invalid memory accesses or crashing of the system.

Exploitable software flaws typically result in two types of vulnerabilities: denial of service or revelation of critical system parameters. Denial of service can often be implemented remotely, by passing packets with specially constructed headers that cause the software to fail. In some cases the system can be crashed, producing a memory dump in which an intruder can find IP addresses of critical system nodes, passwords, or other security-relevant information. In addition, buffer overflows that allow the introduction of malicious code have been found in VoIP software, as in other applications.

REMEDIATION: These problems require action from the software vendor, and distribution of patches to administrators. Intruders monitor announcements of vulnerabilities, knowing that many organizations require days or weeks to update their software. Regular checking for software updates and patches is essential to reducing these vulnerabilities. Automated patch handling can assist in reducing the window of opportunity for intruders to exploit known software vulnerabilities.

Account Lockout Vulnerability

An attacker will be able to provide several incorrect login attempts at the telnet prompt until the account becomes locked out. (This problem is common to most password-protected systems, because it prevents attackers from repeating login attempts until the correct password is found by trying all possible combinations.)

The account is unable to connect to the machine for the set lockout time.

REMEDIATION: If remote access is not available, this problem can be solved with physical access control.
NIST Recommendations.

Because of the integration of voice and data in a single network, establishing a secure VoIP and data network is a complex process that requires greater effort than that required for data-only networks. In particular, start with these general guidelines, recognizing that practical considerations, such as cost or legal requirements, may require adjustments for the organization:

9. Develop appropriate network architecture.

- Separate voice and data on logically different networks if feasible. Different subnets with separate RFC 1918 address blocks should be used for voice and data traffic, with separate DHCP servers for each, to ease the incorporation of intrusion detection and VoIP firewall protection at the voice gateway, which interfaces with the PSTN, disallow H.323, SIP, or other VoIP protocols from the data network. Use strong authentication and access control on the voice gateway system, as with any other critical network component. Strong authentication of clients towards a gateway often presents difficulties, particularly in key management. Here, access control mechanisms and policy enforcement may help.

- A mechanism to allow VoIP traffic through firewalls is required. There are a variety of protocol dependent and independent solutions, including application level gateways (ALGs) for VoIP protocols, Session Border Controllers, or other standards-based solutions when they mature.

- Stateful packet filters can track the state of connections, denying packets that are not part of a properly originated call. (This may not be practical when multimedia protocol inherent security or lower layer security is applied, e.g., H.235 Annex D for integrity provision or TLS to protect SIP signaling).

- Use Ipsec or Secure Shell (SSH) for all remote management and auditing access. If practical, avoid using remote management at all and do IP PBX access from a physically secure system.

- If performance is a problem, use encryption at the router or other gateway, not the individual endpoints, to provide for Ipsec tunneling. Since some VoIP endpoints are not computationally powerful enough to perform encryption, placing this burden at a central point ensures all VoIP traffic emanating from the enterprise network has been encrypted. Newer IP phones are able to provide Advanced Encryption System (AES) encryption at reasonable cost. Note that Federal
Information Processing Standard (FIPS) 140-2, Security Requirements for Cryptographic Modules, is applicable to all Federal agencies that use cryptographic-based security systems to protect sensitive information in computer and telecommunication systems (including voice systems) as defined in Section 5131 of the Information Technology Management Reform Act of 1996, Public Law 104-106.

10. Ensure that the organization has examined and can acceptably manage and mitigate the risks to their information, system operations, and continuity of essential operations when deploying VoIP systems.

VoIP can provide more flexible service at lower cost, but there are significant tradeoffs that must be considered. VoIP systems can be expected to be more vulnerable than conventional telephone systems, in part because they are tied in to the data network, resulting in additional security weaknesses and avenues of attack (see VoIP Risks, Threats, and Vulnerabilities section for more detailed discussion of vulnerabilities of VoIP and their relation to data network vulnerabilities).

Confidentiality and privacy may be at greater risk in VoIP systems unless strong controls are implemented and maintained. An additional concern is the relative instability of VoIP technology compared with established telephony systems. Today, VoIP systems are still maturing and dominant standards have not emerged. This instability is compounded by VoIP’s reliance on packet networks as a transport medium. The public switched telephone network is ultra-reliable. Internet service is generally much less reliable, and VoIP cannot function without Internet connections, except in the case of large corporate or other users who may operate a private network. Essential telephone services, unless carefully planned, deployed, and maintained, will be at greater risk if based on VoIP.

11. Special consideration should be given to E-911 emergency services communications, because E-911 automatic location service is not available with VoIP in some cases.

Unlike traditional telephone connections, which are tied to a physical location, VoIP’s packet switched technology allows a particular number to be anywhere. This is convenient for users, because calls can be automatically forwarded to their locations. But the tradeoff is that this flexibility severely complicates the provision of E-911 service, which normally provides the caller’s location to the 911 dispatch office. Although most VoIP vendors have workable solutions for E-911 service, government regulators and vendors are still working out standards and procedures for 911 services in a VoIP environment. Agencies must carefully evaluate E-911 issues in planning for VoIP deployment.

12. Agencies should be aware that physical controls are especially important in a VoIP environment and deploy them accordingly.

Unless the VoIP network is encrypted, anyone with physical access to the office LAN could potentially connect network monitoring tools and tap into telephone conversations. Although conventional telephone lines can also be monitored when physical access is obtained, in most offices there are many more points to connect with a LAN without arousing suspicion. Even if encryption is used, physical access to VoIP servers and gateways may allow an attacker to do traffic analysis (i.e., determine which parties are
communicating). Agencies therefore should ensure that adequate physical security is in place to restrict access to VoIP network components. Physical security measures, including barriers, locks, access control systems, and guards, are the first line of defense. Agencies must make sure that the proper physical countermeasures are in place to mitigate some of the biggest risks such as insertion of sniffers or other network monitoring devices. Otherwise, practically speaking this means that installation of a sniffer could result in not just data but all voice communications being intercepted.

13. VoIP-ready firewalls and other appropriate protection mechanisms should be employed.
   Agencies must enable, use, and routinely test the security features that are included in VoIP systems.

Because of the inherent vulnerabilities (e.g., susceptibility to packet sniffing) when operating telephony across a packet network, VoIP systems incorporate an array of security features and protocols. Organization security policy should ensure that these features are used. In particular, firewalls designed for VoIP protocols are an essential component of a secure VoIP system.

14. If practical, “softphone” systems, which implement VoIP using an ordinary PC with a headset and special software, should not be used where security or privacy are a concern.

Worms, viruses, and other malicious software are extraordinarily common on PCs connected to the internet, and very difficult to defend against. Well-known vulnerabilities in web browsers make it possible for attackers to download malicious software without a user’s knowledge, even if the user does nothing more than visit a compromised web site. Malicious software attached to email messages can also be installed without the user’s knowledge, in some cases even if the user does not open the attachment. These vulnerabilities result in unacceptably high risks in the use of “softphones”, for most applications. In addition, because PCs are necessarily on the data network, using a softphone system conflicts with the need to separate voice and data networks to the greatest extent practical.

15. If mobile units are to be integrated with the VoIP system, use products implementing Wi-Fi Protected Access (WPA), rather than 802.11 Wired Equivalent Privacy (WEP).

The security features of 802.11 WEP provide little or no protection because WEP can be cracked with publicly available software. The more recent Wi-Fi Protected Access (WPA), a snapshot of the ongoing 802.11i standard, offers significant improvements in security, and can aid the integration of wireless technology with VoIP. NIST strongly recommends that the WPA (or WEP if WPA is unavailable) security features be used as part of an overall defense-in-depth strategy. Despite their weaknesses, the 802.11 security mechanisms can provide a degree of protection against unauthorized disclosure, unauthorized network access, or other active probing attacks. However, the Federal Information Processing Standard (FIPS) 140-2, Security Requirements for Cryptographic Modules, is mandatory and binding for Federal agencies that have determined that certain information must be protected via cryptographic means. As currently defined, neither WEP nor WPA meets the FIPS 140-2 standard. In these cases, it will be necessary to employ higher level cryptographic protocols and applications such as secure shell (SSH), Transport Level Security (TLS) or Internet Protocol Security (IPsec) with FIPS 140-2 validated
cryptographic modules and associated algorithms to protect information, regardless of whether the nonvalidated data link security protocols are used.

16. Carefully review statutory requirements regarding privacy and record retention with competent legal advisors.

Although legal issues regarding VoIP are beyond the scope of this document, readers should be aware that laws and rulings governing interception or monitoring of VoIP lines, and retention of call records, may be different from those for conventional telephone systems. Agencies should review these issues with their legal advisors. See Section 2.5 for more on these issues.
G.3 Cloud Computing

Cloud Computing

Purpose:

This paper is provided to define and describe cloud computing, discuss CJIS Security Policy (CSP) compliance, detail security and privacy, and provide general recommendations.

Attribution:

• NIST SP 800-144, Guidelines on Security and Privacy in Public Cloud Computing (Dec. 2011)
• NIST SP 800-145, the NIST Definition of Cloud Computing (Sept. 2011)
• NIST SP 800-146, Cloud Computing Synopsis and Recommendations (May 2011)
• CJIS Security Policy, Version 5.0

Definitions and Terms:

Cloud computing – A distributed computing model that permits on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services), software, and information.

Cloud subscriber – A person or organization that is a customer of a cloud

Cloud client – A machine or software application that accesses a cloud over a network connection, perhaps on behalf of a subscriber

Cloud provider – An organization that provides cloud services

Summary:

With many law enforcement agencies looking for ways to attain greater efficiency while grappling with reduced budgets, the idea of cloud computing to maintain data and applications is a viable business solution. But the unique security and legal characteristics of law enforcement agencies means any migration to cloud services may be challenging. Anytime the security of information and transactions must be maintained, as it must be with access to the FBI’s CJIS systems and the protection of Criminal Justice Information (CJI), security and policy compliance concerns are bound to arise.
Cloud computing has become a popular and sometimes contentious topic of discussion for both the private and public sectors. This is in part because of the difficulty in describing cloud computing in general terms, because it is not a single kind of system. The “cloud” spans a spectrum of underlying technologies, configuration possibilities, service and deployment models. Cloud computing offers the ability to conveniently rent access to fully featured applications, software development and deployment environments, and computing infrastructure assets - such as network-accessible data storage and processing from a cloud service provider.

One of the benefits of cloud computing is the ability to outsource many of the technical functions agencies may not want to perform for various reasons. Ultimately, the move to cloud computing is a business and security risk decision in which the following relevant factors are given proper consideration:

- readiness of existing applications for cloud deployment
- transition costs
- life-cycle costs
- maturity of service orientation in existing infrastructure
- security and privacy requirements – federal, state, and local

**Achieving CJIS Security Policy Compliance:**

The question that is often asked is, “Can an Agency be compliant with the CJIS Security Policy and also cloud compute?”

Because the CJIS Security Policy is device and architecture independent (per CSP Section 2.2), the answer is yes, and this can be accomplished—assuming the vendor of the cloud technology is able to meet the existing requirements of the CJIS Security Policy.

There are security challenges that must be addressed if CJI is to be sent into or through, stored within, or accessed from the cloud.

Admittedly, the existing CJIS Security Policy requirements may be difficult for some cloud-computing vendors due to the sheer numbers and the geographic disbursement of their personnel; however, the requirements aren’t new to vendors serving the criminal justice community and many vendors have been successfully meeting the Policy requirements for years. Even so, they are the minimum security requirements which will provide an acceptable level of assurance that law enforcement and personally identifiable information (PII) will be protected when shared with other law enforcement agencies across the nation.

**General CJIS Security Policy Applicability Questions**
Before tackling these challenges, the cloud subscriber should first be aware of what security and legal requirements they are subject to prior to entering into any agreement with a cloud provider. Asking the following general questions will help frame the process of determining compliance with the existing requirements of the CJIS Security Policy.

- Will access to Criminal Justice Information (CJI) within a cloud environment fall within the category of remote access? (5.5.6 Remote Access)

- Will advanced authentication (AA) be required for access to CJI within a cloud environment? (5.6.2.2 Advanced Authentication, 5.6.2.2.1 Advanced Authentication Policy and Rationale)

- Does/do any cloud service provider’s datacenter(s) used in the transmission or storage of CJI meet all the requirements of a physically secure location? (5.9.1 Physically Secure Location)

- Are the encryption requirements being met? (5.10.1.2 Encryption)
  - Who will be providing the encryption as required in the CJIS Security Policy (client or cloud service provider)? *Note: individuals with access to the keys can decrypt the stored files and therefore have access to unencrypted CJI.*
  - Is the data encrypted while at rest and in transit?

- What are the cloud service provider’s incident response procedures? (5.3 Policy Area 3: Incident Response)
  - Will the cloud subscriber be notified of any incident?
  - If CJI is compromised, what are the notification and response procedures?

- Is the cloud service provider a private contractor/vendor?
  - If so, they are subject to the same screening and agreement requirements as any other private contractors hired to handle CJI? (5.1.1.5 Private Contractor User Agreements and CJIS Security Addendum; 5.12.1.2 Personnel Screening for Contractors and Vendors)

- Will the cloud service provider allow the CSA and FBI to conduct compliance and security audits? *Note: Cloud facilities such as datacenters in which CJI will be stored or processed should be audited as would any other datacenter housing and processing CJI.* (5.11.1 Audits by the FBI CJIS Division; 5.11.2 Audits by the CSA)
• How will event and content logging be handled? (5.4 Policy Area 4, Auditing and Accountability)
  o Will the cloud service provider handle the events and content logging required by the CJIS Security Policy and provide that upon request?
  o What are the cloud service provider’s responsibilities with regard to media protection and destruction? (5.8 Policy Area 8: Media Protection)

Ultimately, the goal is to remain committed to using technology in its information sharing processes, but not at the sacrifice of the security of the information with which it has been entrusted. As stated in the CJIS Security Policy, device and architecture independence permits the use of cloud computing, but the security requirements do not change.

Cloud Utilization Scenarios

1. Encrypted CJI in a Cloud Environment–Key Management Control, Security Awareness Training, and Personnel Controls

Prior to permitting CJI to be stored or traverse through a cloud environment, the agency should ensure proper encryption key management control procedures are implemented to determine who has access and control over the encryption keys. Proper key management control is vital to CJI security as those individuals (agency or cloud employees) with access to the keys can decrypt the stored files, and therefore, have unescorted access to unencrypted CJI. This means all those individuals must be subjected to security awareness training (CJIS Security Policy section 5.2) and must meet personnel security (CJIS Security Policy Section 5.12) requirements as individuals with unescorted access to unencrypted CJI.

Note: As a best security practice, the CJIS ISO Program does not recommend allowing the cloud service provider access to the encryption keys used to protect CJI. However, it may not always be reasonable to expect the agency, criminal justice or noncriminal justice, to accomplish this task.

Note: When selecting a cloud service provider, the CJIS ISO Program reminds agencies the CJIS Security Policy sets the minimum requirements for the protection of CJI. Additional security assurances from other authorizations such as FedRAMP, StateRAMP, SOC Type 2, etc., may be leveraged, however, they do not guarantee compliance with the CJIS Security Policy.

a. Scenario 1–Agency Stores CJI in a Cloud:
A CJA stores encrypted CJI (Backup files and drives) in a cloud service provider’s environment. To access CJI, the agency will extract the CJI from the cloud to its local machine, and then decrypt the CJI. The CJI is processed, re-encrypted, and then re-uploaded to the cloud environment for storage. In this scenario, the agency always encrypts the CJI prior to placing it in the cloud and only authorized users of the agency have access to the encryption keys. Since the agency maintains the encryption
keys, the cloud service provider employees would not need to undergo fingerprint-based background checks, nor have security awareness training. These requirements are negated, because only authorized personnel with access to the keys have the ability to view this CJI in an unencrypted form.

b. **Scenario 2–Agency Accesses CJI While in a Cloud:**
   A CJA stores CJI (files and drives) in a cloud service provider’s environment, but as part of daily operations authorized users will remotely access the encrypted CJI in the cloud. The user will decrypt the CJI while it is in the cloud’s virtual environment, process the data, and then re-encrypt the data prior to ending the remote session. The agency maintains the keys and the cloud service provider does not have access to the encryption keys. However, since the CJI is decrypted within the cloud’s virtual environment, any administrative personnel employed by the cloud provider having the ability to access the virtual environment must be identified and subjected to security awareness training and personnel security controls as described in the CJIS Security Policy.

c. **Scenario 3–CJI Impact from a Cloud Datacenter Critical Systems Crash–Core Dump Recovery:**
   A CJA utilizes a cloud service provider (IaaS or PaaS) to store CJI and remotely accesses the environment to process CJI. During normal operation, the cloud provider experiences systems outages within the datacenter in which CJI is processed and stored. The cloud provider’s administrators need to repair the systems and restore service using data from a core dump to return to normal operations. The cloud service provider as part of the Service Level Agreement (SLA) with the CJA has been authorized to maintain the encryption keys in order respond to such an event. The cloud administrators with such access have underwent fingerprint-based background checks and security awareness training. This allows the cloud administrators to decrypt CJI so that it is written to the core dump files for restoration following the system outage. CJI, however, is encrypted at all times except when part of the core dump files. As part of the SLA, the cloud service provider has agreed to treat the core dump files as CJI to ensure all protection are in place in compliance with the CJIS Security Policy.

   *Note: Writing encrypted data to a core dump corrupts the data and makes it unusable because the key no longer decrypts the data. This is problematic when attempting to recover encrypted data written to a core dump. The CJA could have ensured the cloud provider exclude encrypted data (CJI) from the core dump, but chose against it.*

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7 Core Dump - A file of a computer’s documented memory of when a program or computer crashed. The file consists of the recorded status of the working memory at an explicit time, usually close to when the system crashed or when the program ended atypically as it presents the risk that the system failure would ensure the loss of the encrypted data.
The Cloud Model Explained:

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

The cloud model as defined by NIST consists of five essential characteristics, offers the option of three service models, and may be deployed via any of four deployment models as shown in Figure 1 below:

![Figure 1 - Visual Depiction of the NIST Cloud Computing Definition](image)

**Essential Characteristics:**

- **On-demand self-service**: A consumer can unilaterally provision computing capabilities, such as server time and network storage, as needed automatically without requiring human interaction with each service provider.

- **Broad network access**: Capabilities are available over the network and accessed through standard mechanisms that promote use by heterogeneous thin or thick client platforms (e.g., mobile phones, tablets, laptops, and workstations).

- **Resource pooling**
The provider’s computing resources are pooled to serve multiple consumers using a multi-tenant model, with different physical and virtual resources dynamically assigned and reassigned according to consumer demand. There is a sense of location independence in which the customer generally has no control or knowledge over the exact location of the provided resources but may be able to specify location at a higher level of abstraction (e.g., country, state, or datacenter). Examples of resources include storage, processing, memory, and network bandwidth.

**Rapid elasticity**
Capabilities can be elastically provisioned and released, in some cases automatically, to scale rapidly outward and inward commensurate with demand. To the consumer, the capabilities available for provisioning often appear to be unlimited and can be appropriated in any quantity at any time.

**Measured service**
Cloud systems automatically control and optimize resource use by leveraging a metering capability* at some level of abstraction appropriate to the type of service (e.g., storage, processing, bandwidth, and active user accounts). Resource usage can be monitored, controlled, and reported, providing transparency for both the provider and consumer of the utilized service.

* Typically this is done on a pay-per-use or charge-per-use basis.

**Deployment Models:**

**Private cloud**
The cloud infrastructure is provisioned for exclusive use by a single organization comprising multiple consumers (e.g., business units). It may be owned, managed, and operated by the organization, a third party, or some combination of them, and it may exist on or off premises.

**Community cloud**
The cloud infrastructure is provisioned for exclusive use by a specific community of consumers from organizations that have shared concerns (e.g., mission, security requirements, policy, and compliance considerations). It may be owned, managed, and operated by one or more of the organizations in the community, a third party, or some combination of them, and it may exist on or off premises.

**Public cloud**
The cloud infrastructure is provisioned for open use by the general public. It may be owned, managed, and operated by a business, academic, or government organization, or some combination of them. It exists on the premises of the cloud provider.

**Hybrid cloud**
The cloud infrastructure is a composition of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities, but are bound together by standardized or proprietary technology that enables data and application portability (e.g., cloud bursting for load balancing between clouds).

**Service Models:**

Cloud providers offer different levels of service, i.e.; Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). The way CJI is placed and accessed in the cloud determines if the personnel security requirements in Section 5.12 apply. Access to encryption keys and management of the resources vary depending on what type of service is used. The SaaS offering is the most likely service wherein the cloud service provider may have access to unencrypted CJI due to software updates, patches, and management. However, through management and control of encryption keys, all service offerings may be implemented in an agency-controlled manner where the cloud service provider has no ability to access unencrypted CJI.

For cloud computing services that involve the storage, processing, or transmission of CJI, Section 5.12 security terms and requirements apply to all personnel when their unescorted logical or physical access to any information system results in the ability, right, or privilege to view, modify, or make use of unencrypted CJI. It is critical for the agency to understand the level of service and access required for each cloud implementation.

**Software as a Service (SaaS)**

This model provides the consumer the capability to use the provider’s applications running on a cloud infrastructure*

* *A cloud infrastructure is the collection of hardware and software that enables the five essential characteristics of cloud computing. The cloud infrastructure can be viewed as containing both a physical layer and an abstraction layer. The physical layer consists of the hardware resources that are necessary to support the cloud services being provided, and typically includes server, storage and network components. The abstraction layer consists of the software deployed across the physical layer, which manifests the essential cloud characteristics. Conceptually the abstraction layer sits above the physical layer.*

The SaaS service model is often referred to as “Software deployed as a hosted service and accessed over the Internet.”

The applications are accessible from various client devices through either a thin client interface, such as a web browser (e.g., web-based email), or a program interface.

When using the SaaS service model it should be understood that the consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user-specific application configuration settings.
**Platform as a Service (PaaS)**

This model provides the consumer the capability to deploy consumer-created or acquired applications* created using programming languages, libraries, services, and tools supported by the provider onto the cloud infrastructure.

*This capability does not necessarily preclude the use of compatible programming languages, libraries, services, and tools from other sources.*

When using the PaaS service model the consumer may have control over the deployed applications and possibly configuration settings for the application-hosting environment, but does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage.

**Infrastructure as a Service (IaaS)**

This model provides the consumer the capability to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, including operating systems and applications.

When using the IaaS service model the consumer may have control over operating systems, storage, and deployed applications; and possibly limited control of select networking components (e.g., host firewalls), but does not manage or control the underlying cloud infrastructure.

**Key Security and Privacy Issues:**

Although the emergence of cloud computing is a recent development, insights into critical aspects of security can be gleaned from reported experiences of early adopters and also from researchers analyzing and experimenting with available cloud provider platforms and associated technologies. The sections below highlight privacy and security-related issues that are believed to have long-term significance for public cloud computing and, in many cases, for other cloud computing service models.

Because cloud computing has grown out of an amalgamation of technologies, including service oriented architecture, virtualization, Web 2.0, and utility computing, many of the privacy and security issues involved can be viewed as known problems cast in a new setting. The importance of their combined effect in this setting, however, should not be discounted. Public cloud computing does represent a thought-provoking paradigm shift from conventional norms to an open organizational infrastructure—at the extreme, displacing applications from one organization’s infrastructure to the infrastructure of another organization, where the applications of potential adversaries may also operate.

**Governance**
Governance implies control and oversight by the organization over policies, procedures, and standards for application development and information technology service acquisition, as well as the design, implementation, testing, use, and monitoring of deployed or engaged services. With the wide availability of cloud computing services, lack of organizational controls over employees engaging such services arbitrarily can be a source of problems. While cloud computing simplifies platform acquisition, it doesn't alleviate the need for governance; instead, it has the opposite effect, amplifying that need.

Dealing with cloud services requires attention to the roles and responsibilities involved between the organization and cloud provider, particularly with respect to managing risks and ensuring organizational requirements are met. Ensuring systems are secure and risk is managed is challenging in any environment and even more daunting with cloud computing. Audit mechanisms and tools should be in place to determine how data is stored, protected, and used, to validate services, and to verify policy enforcement. A risk management program should also be in place that is flexible enough to deal with the continuously evolving and shifting risk landscape.

**Compliance**

Compliance refers to an organization’s responsibility to operate in agreement with established laws, regulations, standards, and specifications. Various types of security and privacy laws and regulations exist within different countries at the national, state, and local levels, making compliance a potentially complicated issue for cloud computing.

**Law and Regulations**

Cloud providers are becoming more sensitive to legal and regulatory concerns, and may be willing to commit to store and process data in specific jurisdictions and apply required safeguards for security and privacy. However, the degree to which they will accept liability in their service agreements, for exposure of content under their control, remains to be seen. Even so, organizations are ultimately accountable for the security and privacy of data held by a cloud provider on their behalf.

**Data Location**

One of the most common compliance issues facing an organization is data location. A characteristic of many cloud computing services is that data is stored redundantly in multiple physical locations and detailed information about the location of an organization’s data is unavailable or not disclosed to the service consumer. This situation makes it difficult to ascertain whether sufficient safeguards are in place and whether legal and regulatory
compliance requirements are being met. External audits and security certifications can alleviate this issue to some extent, but they are not a panacea.

When information crosses borders, the governing legal, privacy, and regulatory regimes can be ambiguous and raise a variety of concerns. Consequently, constraints on the trans-border flow of sensitive data, as well as the requirements on the protection afforded the data, have become the subject of national and regional privacy and security laws and regulations.

**Electronic Discovery**

The capabilities and processes of a cloud provider, such as the form in which data is maintained and the electronic discovery-related tools available, affect the ability of the organization to meet its obligations in a cost effective, timely, and compliant manner. A cloud provider’s archival capabilities may not preserve the original metadata as expected, causing spoliation (i.e., the intentional, reckless, or negligent destruction, loss, material alteration, or obstruction of evidence that is relevant to litigation), which could negatively impact litigation.

**Trust**

Under the cloud computing paradigm, an organization relinquishes direct control over many aspects of security and privacy, and in doing so, confers a high level of trust onto the cloud provider. At the same time, federal agencies have a responsibility to protect information and information systems commensurate with the risk and magnitude of the harm resulting from unauthorized access, use, disclosure, disruption, modification, or destruction, regardless of whether the information is collected or maintained by or on behalf of the agency; or whether the information systems are used or operated by an agency or by a contractor of an agency or other organization on behalf of an agency.

**Insider Access**

Data processed or stored outside the physical confines of an organization, its firewall, and other security controls bring with it an inherent level of risk. The insider security threat is a well-known issue for most organizations. Incidents may involve various types of fraud, sabotage of information resources, and theft of sensitive information.

**Data Ownership**

The organization’s ownership rights over the data must be firmly established in the service contract to enable a basis for trust and privacy of data. The continuing controversy over
privacy and data ownership rights for social networking users illustrates the impact that 
ambiguous terms can have on the parties involved.

Ideally, the contract should state clearly that the organization retains exclusive ownership 
over all its data; that the cloud provider acquires no rights or licenses through the 
agreement, including intellectual property rights or licenses, to use the organization’s data 
for its own purposes; and that the cloud provider does not acquire and may not claim any 
interest in the data due to security. For these provisions to work as intended, the terms of 
data ownership must not be subject to unilateral amendment by the cloud provider.

Visibility

Continuous monitoring of information security requires maintaining ongoing awareness of 
security controls, vulnerabilities, and threats to support risk management decisions. 
Transition to public cloud services entails a transfer of responsibility to the cloud provider 
for securing portions of the system on which the organization’s data and applications 
operate.

Ancillary Data

While the focus of attention in cloud computing is mainly on protecting application data, 
cloud providers also hold significant details about the accounts of cloud consumers that 
could be compromised and used in subsequent attacks.

Risk Management

Assessing and managing risk in systems that use cloud services can be a challenge. With 
cloud-based services, some subsystems or subsystem components fall outside of the direct 
control of a client organization. Many organizations are more comfortable with risk when 
they have greater control over the processes and equipment involved. Establishing a level 
of trust about a cloud service is dependent on the degree of control an organization is able 
to exert on the provider to provision the security controls necessary to protect the 
oraganization’s data and applications, and also the evidence provided about the 
effectiveness of those controls. Ultimately, if the level of trust in the service falls below 
expectations and the organization is unable to employ compensating controls, it must either 
reject the service or accept a greater degree of risk.

Architecture

The architecture of the software and hardware used to deliver cloud services can vary significantly 
among public cloud providers for any specific service model. It is important to understand the 
technologies the cloud provider uses to provision services and the implications the technical 
controls involved have on security and privacy of the system throughout its lifecycle. With such
information, the underlying system architecture of a cloud can be decomposed and mapped to a framework of security and privacy controls that can be used to assess and manage risk.

**Identity and Access Management**

Data sensitivity and privacy of information have become increasingly an area of concern for organizations. The identity proofing and authentication aspects of identity management entail the use, maintenance, and protection of PII collected from users. Preventing unauthorized access to information resources in the cloud is also a major consideration. One recurring issue is that the organizational identification and authentication framework may not naturally extend into a public cloud and extending or changing the existing framework to support cloud services may prove difficult.

**Software Isolation**

High degrees of multi-tenancy over large numbers of platforms are needed for cloud computing to achieve the envisioned flexibility of on-demand provisioning of reliable services and the cost benefits and efficiencies due to economies of scale. Regardless of the service model and multi-tenant software architecture used, the computations of different consumers must be able to be carried out in isolation from one another, mainly through the use of logical separation mechanisms.

**Data Protection**

Data stored in a public cloud typically resides in a shared environment collocated with data from other customers. Organizations placing sensitive and regulated data into a public cloud, therefore, must account for the means by which access to the data is controlled and the data is kept secure. Similar concerns exist for data migrated within or between clouds.

**Value Concentration**

Having data collocated with that of an organization with a high threat profile could also lead to a denial of service, as an unintended casualty from an attack targeted against that organization. Similarly, side effects from a physical attack against a high profile organization’s cloud-based resources are also a possibility. For example, over the years, facilities of the Internal Revenue Service have attracted their share of attention from would-be attackers.

**Data Isolation**

Database environments used in cloud computing can vary significantly. Accordingly, various types of multi-tenant arrangements exist for databases. Each arrangement pools
resources differently, offering different degrees of isolation and resource efficiency. Regardless of implementation decision, data must be secured while at rest, in transit, and in use, and access to the data must be controlled.

**Data Sanitization**

The data sanitization practices that a cloud provider implements have obvious implications for security. Sanitization involves the expunging of data from storage media by overwriting, degaussing, or other means, or the destruction of the media itself, to prevent unauthorized disclosure of information. Data sanitization also applies to backup copies made for recovery and restoration of service and residual data remaining upon termination of service.

In a public cloud computing environment, data from one consumer is physically collocated (e.g., in an IaaS data store) or commingled (e.g., in a SaaS database) with the data of other consumers, which can complicate matters. Service agreements should stipulate sufficient measures that are taken to ensure data sanitization is performed appropriately throughout the system lifecycle.

**Encryption**

Client end-to-end encryption (e.g., encryption/decryption occurs on the law enforcement controlled client prior to data entering the cloud and decryption occurs only on the client device after encrypted data is removed from the cloud service) with cryptographic keys managed solely by law enforcement would prevent exposure of sensitive data.

- May cause significant cloud service functionality limitations on available service types made available for sensitive data. This may also increase expenses to cover key items, such as key management and client software. Additionally, a number of specific SLA or contract clauses may be necessary for the implementation of client end-to-end encryption.

Use of cloud services without end-to-end encryption implemented by the client is another option that would require cloud service provider participation in the encryption of data.

- This would require at least some cloud provider personnel to undergo personnel background screening and training.

- Specialized Service Level Agreements (SLA) and/or contractual clauses would be necessary to identify those personnel that may have access to unencrypted, sensitive data.

- Conducting the analysis and gaining approval of particular cloud service implementations not utilizing end-to-end encryption for sensitive law enforcement data may be costly and time consuming due to the high degree of technical complexity.
Availability

In simple terms, availability is the extent to which an organization’s full set of computational resources is accessible and usable. Denial of service attacks, equipment outages, and natural disasters are all threats to availability. The concern is that most downtime is unplanned and can impact the mission of the organization. Some examples of unplanned service interruptions that cause concerns are:

- Temporary Outages
- Prolonged and Permanent Outages
- Denial of Service

Incident Response

The complexity of a cloud service can obscure recognition and analysis of incidents. Revising an organization’s incident response plan to address differences between the organizational computing environment and a cloud computing environment is an important, but easy-to-overlook prerequisite to transitioning applications and data.

Data Availability

The availability of relevant data from event monitoring is essential for timely detection of security incidents. Cloud consumers are often confronted with extremely limited capabilities for detection of incidents in public cloud environments. The situation varies among cloud service models and cloud providers. For example, PaaS providers typically do not make event logs available to consumers, who are then left mainly with event data from self-deployed applications (e.g., via application logging). Similarly, SaaS consumers are completely dependent upon the cloud provider to provide event data such as activity logging, while IaaS consumers control more of the information stack and have access to associated event sources.

Incident Analysis and Resolution

An analysis to confirm the occurrence of an incident or determine the method of exploit needs to be performed quickly and with sufficient detail of documentation and care to ensure that traceability and integrity is maintained for subsequent use, if needed (e.g., a forensic copy of incident data for legal proceedings). Issues faced by cloud consumers when performing incident analysis include lack of detailed information about the architecture of the cloud relevant to an incident, lack of information about relevant event and data sources held by the cloud provider, ill-defined or vague incident handling responsibilities stipulated for the cloud provider, and limited capabilities for gathering and
preserving pertinent data sources as evidence. Understanding and negotiating the provisions and procedures for incident response should be done before entering into a service contract, rather than as an afterthought.

**General Recommendations:**

A number of significant security and privacy issues were covered in the previous subsections. Table 1 summarizes those issues and related recommendations for organizations to follow when planning, reviewing, negotiating, or initiating a public cloud service outsourcing arrangement.

<table>
<thead>
<tr>
<th>Areas</th>
<th>Recommendations</th>
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| Governance  | • Extend organizational practices pertaining to the policies, procedures, and standards used for application development and service provisioning in the cloud, as well as the design, implementation, testing, use, and monitoring of deployed or engaged services.  
• Put in place audit mechanisms and tools to ensure organizational practices are followed throughout the system lifecycle.                                |
| Compliance  | • Understand the various types of laws and regulations that impose security and privacy obligations on the organization and potentially impact cloud computing initiatives, particularly those involving data location, privacy and security controls, records management, and electronic discovery requirements.  
• Review and assess the cloud provider’s offerings with respect to the organizational requirements to be met and ensure that the contract terms adequately meet the requirements.  
• Ensure that the cloud provider’s electronic discovery capabilities and processes do not compromise the privacy or security of data and applications.                                         |
| Trust       | • Ensure that service arrangements have sufficient means to allow visibility into the security and privacy controls and processes employed by the cloud provider, and their performance over time.  
• Establish clear, exclusive ownership rights over data.  
• Institute a risk management program that is flexible enough to adapt to the constantly evolving and shifting risk landscape for the lifecycle of the system.  
• Continuously monitor the security state of the information system to support on-going risk management decisions. |
| Architecture | • Understand the underlying technologies that the cloud provider uses to provision services, including the implications that the technical controls involved have on the security and privacy of the system, over the full system lifecycle and across all system components. |
| Identity and Access Management | • Ensure that adequate safeguards are in place to secure authentication, authorization, and other identity and access management functions, and are suitable for the organization. |
| Software Isolation | • Understand virtualization and other logical isolation techniques that the cloud provider employs in its multi-tenant software architecture, and assess the risks involved for the organization. |
| Data Protection | • Evaluate the suitability of the cloud provider’s data management solutions for the organizational data concerned and the ability to control access to data, to secure data while at rest, in transit, and in use, and to sanitize data.  
  • Take into consideration the risk of collating organizational data with that of other organizations whose threat profiles are high or whose data collectively represent significant concentrated value.  
  • Fully understand and weigh the risks involved in cryptographic key management with the facilities available in the cloud environment and the processes established by the cloud provider. |
| Availability | • Understand the contract provisions and procedures for availability, data backup and recovery, and disaster recovery, and ensure that they meet the organization’s continuity and contingency planning requirements.  
  • Ensure that during an intermediate or prolonged disruption or a serious disaster, critical operations can be immediately resumed, and that all operations can be eventually reinstated in a timely and organized manner. |
| Incident Response | • Understand the contract provisions and procedures for incident response and ensure that they meet the requirements of the organization.  
  • Ensure that the cloud provider has a transparent response process in place and sufficient mechanisms to share information during and after an incident.  
  • Ensure that the organization can respond to incidents in a coordinated fashion with the cloud provider in accordance with their respective roles and responsibilities for the computing environment. |
Mobile Appendix

Introduction

Mobile devices present a unique security challenge with regard to the correct application of CJIS Security Policy requirements. This appendix is intended to provide best practices based on industry standards and on methods to achieve policy compliance in mobile device employment scenarios. The technical methods used to achieve compliance with CJIS Security Policy will typically be different within the mobile environment than those used in fixed locations. Many of the security features and capabilities inherited by endpoint devices from the fixed environment are either not present or present in a different form in the mobile environment. Additionally, the basic technologies used in some types of mobile devices may adequately fulfill some of the CJIS Security Policy requirements which would require additional software or added features in a traditional fixed computing environment. Due to the complexity and rapid evolution of the mobile environment, this Appendix will remain as device and vendor agnostic as practical, however certain key requirements for specific mobile operating systems will be identified for the major mobile operating systems (e.g., Apple iOS, Android) as the underlying technologies are fundamentally different and offer different levels of built-in compliance to CJIS Security Policy.

Sections within this appendix will provide recommendations regarding priorities and level of effort versus value of applying certain security controls in the mobile environment. These recommendations do not supersede or modify the requirements listed in the CJIS Security Policy, and are intended to describe the effect of inherent security functions and inherent device limitations in many mobile platforms that impact the application of policy elements in the mobile environment.

Mobile Device Risk Scenarios

There are multiple risk scenarios that may apply to mobile devices depending on the category of device (e.g., Laptop, Tablet, and ‘Pocket sized’ devices such as smartphones) and the methods of device connectivity (e.g., cellular service, Wi-Fi + Cellular, Wi-Fi only). Device category and method of connection define the technology types within the device which inherently affects the total level of compliance with CJIS Security Policy that can be obtained by the mobile device. It is advisable for acquiring agencies to review the mobile device guidance in this Appendix prior to completing selection and acquisition of particular devices. Both the device category and connectivity methods installed and configured on the device will impact the overall risk scenario associated with the device and may significantly affect the effective cost to bring use of the device in compliance with the CJIS Security Policy. For instance, inclusion of cellular radios with the ability to remotely control a device significantly changes the risk scenario by allowing remote tracking, file deletion, and device management which could provide a higher level of CJIS Security Policy compliance than a Wi-Fi only device that does not guarantee the ability to remotely manage the device. However, inclusion of cellular technology may significantly increase the initial device costs and incur ongoing subscription costs. Appropriate choices based on the intended use of the
device along with the types and methods of Criminal Justice Information (CJI) data to be accessed could greatly reduce agency cost and enhance security.

**Device Categories**

This appendix defines risk levels for three categories of devices. Prior to reading individual sections of this Appendix, the agency should identify which device categories will apply to their employment scenario. If multiple categories of devices are employed, individual technical configurations and local policy will likely need to be defined for each category of device based on the risk inherent in the technical characteristics associated with each device category.

**Laptop devices**

The laptop device category includes mobile devices in a larger format that are transported either in a vehicle mount or a carrying case and include a monitor with attached keyboard. This includes all traditional laptop computers that utilize a ‘traditional’, full-featured operating system (e.g., Windows or a Linux variant). Also included in this category are ‘tablet’ type full-featured computers running a traditional full-featured operating system but without an attached keyboard. The main defining factor is the use of a full-featured operating system and a form factor too large to be carried in a pocket. In general, devices of this type connect via Wi-Fi only, but may include an internal cellular access card in some cases.

The risks associated with this device type are similar to a standard desktop computer at the technical level, but are increased due to the potential to connect directly to the internet without the benefit of organizational network security layers (e.g., network firewall, IDS/IPS, network monitoring devices). There is also an increased risk of intentional device theft from vehicles or unsecure locations as these devices are too large to be carried on the authorized user’s body. There may be increased risk from the limited technical ability to wipe or track a lost/stolen device depending on the particular technical means used for remote device connectivity (e.g., cellular or Wi-Fi).

In general, the technical configurations for compliance with most of the CJIS Security Policy that is accomplished via the operating system (e.g., auditing, access control, etc) will remain consistent with normal fixed location computing systems for laptop devices, but some functions may operate in an unexpected manner due to lack of constant connectivity. Thorough testing of applied security policy elements within the expected mobile environments will help ensure the applied policy configurations remain effective and appropriate when applied to mobile laptop devices.

**NOTE:** Some newer devices running multi-function operating systems (e.g., Windows 8 or similar multi-mode operating systems) may exhibit technical features associated with both laptop and tablet device categories based on their current operating mode which may be reconfigured by the user on demand. If this is the case, it will be necessary to assess and configure multiple operating modes to be compliant with CJIS Security Policy on the device, or restrict the operating mode to one category of operation.

**Tablet devices**

The tablet device category includes larger format devices transported via vehicle mount or portfolio sized carry case that typically consist of a touch screen without attached keyboard. These devices utilize a limited-feature operating system (e.g., Apple iOS, Google Android, Windows mobile) that is inherently more resistant than a traditional operating system to certain types of network based technical attacks due to the limited-feature sets. Additionally, limited functionality
operating systems are designed specifically for the mobile environment where battery life and power efficiency are primary design drivers. This inherently limits the types of services that can function effectively on the devices (e.g., traditional real-time anti-virus software) as the base operating system may not be designed to allow installed applications enhanced execution priority in the background and or the ability to examine the contents or communications associated within another application. However, this same design methodology significantly limits the vectors available for malware transmission and the device or application data actually accessible to malware if a device becomes infected.

Tablet devices will have different risks associated depending on the installed and configured methods for network access (e.g., ‘always on cellular’ vs. Wi-Fi only). Physical risks associated with this category are similar to the laptop category for enhanced likelihood of intentional theft or device hijacking while unattended, while the technical risks are similar to the pocket device category.

**Pocket devices/Handheld devices**

The pocket/handheld device category is technically similar or identical to the tablet category and is primarily differentiated by device form factor. Pocket/handheld devices are characterized as having a limited functionality operating system and a small form factor intended for carry in a pocket or ‘holster’ attached to the body. The bulk of this category will be cellular ‘smartphones’ with integrated cellular data connectivity, however devices intended to be worn or carried on the body (e.g., portable fingerprint devices) may also be included in this category if they operate using a limited functionality operating system. Custom or specialty devices may meet the form factor distinction for this category, but operate using a full-feature operating system. In rare cases of this nature the employing agency should apply security guidance and principles in this appendix for both the laptop and pocket device categories.

Risks associated with this category are a reduced threat of theft to a stored devices (e.g., device left unattended in a vehicle) since these devices are typically carried continuously by the authorized user, but include a greater risk of temporary or permanent loss of control due to the device being misplaced by the authorized user.

Due to the installation of a limited functionality operating system, the technical threat to these devices via a network based attack is significantly lower than the laptop category, however, the threat of unauthorized access at the device level may be higher if the device is lost due to technical limits on multi-factor authentication to the operating system itself and practical limits to device passwords due to screen/software keyboard limitations.

**NOTE:** Data accessible on pocket or tablet devices simply through the entry of a single device PIN or password should not be considered secure due to the likelihood of enhanced password guessing based on fingerprints/smudges on the device touch screen. Any data stored on devices of these types should be protected within a separate secure container using Advanced Authentication.

**Device Connectivity**

There are three main categories of device connectivity that are associated with varying risk levels and threats to the devices. The Three categories are: Cellular Network Only (always on), Wi-Fi Only (includes ‘on demand’ cellular), and Cellular (always on) + Wi-Fi network. The risks associated with connectivity categories are general risks and may apply differently to any particular device at different points in its usage or lifecycle. Particular device configurations either
through the operating system or a third-party mobile device management (MDM) system may be able to significantly control and define which particular connectivity risks may be associated with a particular device.

**Cellular Network Only (always on)**

Cellular network connectivity is characterized by ‘always on’ network connection through the device internal radio to a cellular network provider. There is a reasonable assurance that devices with ‘always on’ cellular can be tracked, managed, or wiped remotely if lost or stolen. This will significantly reduce risks associated with loss of the device and attempted illicit access to the device. One important consideration for this risk category is characterization of the device as ‘always on’ or ‘on demand’. In effect the difference is typically a configuration setting, which in some cases may be changeable by the user. In particular most cellular smart phones contain ‘airplane’ mode settings that disable all internal radios allowing a user authenticated to the device operating system via password or personal identification number (PIN) to disable the cellular system. Access to this functionality may be disabled through the use of some MDM systems which would necessitate a complete power down of the device while carried on aircraft. Additionally, someone illicitly obtaining a device with properly configured password requirements and screen lock timeouts would be unlikely to guess the device password before the device was reported stolen in order for them to disable the cellular connection and prevent tracking or a remote wipe of the device.

Cellular networks do not allow for the same level of exposure of individual devices to random access from the internet. This significantly reduces the potential network based attack vectors that might reach a cellular connected device. The risk scenario in most cases from a network based attack would be similar to a device protected behind rudimentary network defenses (e.g., standard firewall but NOT advanced intrusion detection/prevention) Cellular device communications cannot typically be accessed by other ‘eavesdropping’ devices physically close to them without significant specialized equipment and can be considered well protected against network attacks below the nation/state level of technical capability by the hosting technical infrastructure and technology inherent in the device. However, network based attacks that utilize connections initiated by the user device may still succeed over the cellular infrastructure. For this reason, the technical protections inherent in the cellular infrastructure provide limited protection against user/device initiated actions (e.g., web surfing on a cellular connected web browser). Therefore, the protections provided by always on cellular connections are primarily in the ability to remotely access the mobile device for tracking or data deletion in case of device loss or compromise, which combined with a limited functionality device operating system, the protections are generally equivalent to a ‘personal firewall’ if properly configured and supported by a well-designed organizational infrastructure. However, that equivalency does not apply to full-featured operating systems connected through cellular infrastructure.

**NOTE:** It should be noted that a technically capable, intentional, thief knowingly obtaining an ‘always on’ cellular device for the purpose of data theft can physically disable the radio by utilizing a Faraday cage or similar external electromagnetic shield device while attempting to guess the device password. While technically possible these methods require specialized equipment and high technical expertise and would be very unlikely to be employed except for specifically targeted attacks. When always on cellular connectivity is combined with a robust incident reporting process and user training for rapid response to device loss or theft, the associated risks can be minimized.
Wi-Fi only (includes ‘on-demand’ cellular)

Wi-Fi only devices do not include cellular radios or include cellular radio that must be manually activated or ‘connected’ to the cellular network. They connect to the network or internet through Wi-Fi ‘hotspots’ or external access points or manually to cellular networks. Some MDM or device configurations may be able to limit the types and specific Wi-Fi access points the device can connect to, which may change the risk scenario of the device to a similar risk scenario as the Cellular Network Only scenario. However, if mobile devices are permitted (through technical and or policy decisions) to connect to any Wi-Fi access point designated by the device user, the overall device risk scenario is high and the device may be accessible to a large number of potential network based attack vectors. Unrestricted Wi-Fi access is not recommended on any agency owned device, but must be assumed to exist on any personally owned device authorized to access CJI. Significant compensating controls may be needed to ensure devices accessing CJI over ‘public’ Wi-Fi access points are not susceptible to communications network eavesdropping, credential hijacking or any of the various potential man-in-the-middle attacks possible through access point spoofing. The communications security risks can be significantly mitigated by mandatory device configurations (e.g., MDM based policy) that only allow devices to connect to cryptographically verified agency controlled Wi-Fi access points.

Wi-Fi only or devices with ‘on-demand’ cellular access (e.g., user or event driven cellular access initiated from the device and not from a centralized management location) are significantly more at risk from data loss subsequent to device loss or theft as there is no guarantee the tracking or remote wipe can be initiated once the device is out of agency control. This can be mitigated by utilizing tracking/anti-theft products that require a periodic network connection to authorize access and perform automated device locking (‘bricking’) or remote wipe if network connections are not made within a specified period. Software of this nature is generally available for full-featured laptops but may not be available for limited-feature mobile operating systems.

Cellular (always on) + Wi-Fi Network

This is a hybrid scenario that has become typical with most ‘smartphones’. These devices contain both the always on cellular connection, but may also be configured to access local Wi-Fi networks for enhanced bandwidth. In considering devices with these technical characteristics, the theft/loss risks are similar to the cellular only scenario (due to tracking and remote access through the cellular connection), while the data and network based risks must be considered to be similar to the Wi-Fi scenario unless the capability of the device to connect to Wi-Fi networks is limited by technology or policy to agency owned Wi-Fi Access Points configured in accordance with the CJIS Security Policy. Careful consideration must be made to the particular configurations, management systems, and human oriented operational policies based on the particular technical capabilities and configurations of these types of devices.

Incident Handling (CJIS Security Policy Section 5.3)

Additional or enhanced incident reporting and handing procedures will need to be developed to cover mobile device operating scenarios. Various exploits and methods to compromise mobile devices require either specialized equipment or lengthy operations to implement. Rapid response to mobile device related incidents can significantly mitigate the risks associated with illicit data access either on the device itself or within online data resources associated with the device through an application or specialized interface. However, parallel or special incident handling procedures with associated equipment or systems may need to be put in place to properly respond to incidents.
involving mobile devices. This section lists three areas where enhanced incident handling and response processes may need to be implemented to ensure mobile device compliance to the incident handling policy in Section 5.3.

If personally owned devices are utilized within the environment in a Bring Your Own device (BYOD) scenario, specialized and costly incident handling procedures and processes may need to be developed to support compliance for those devices. The costs associated with enhanced incident handling procedures may need to be incorporated in the cost and risk based analysis to allow personally owned devices in the BYOD scenario, as the technical methods and risk to achieve compliance under BYOD scenarios may exceed any cost savings potentially achieved through BYOD.

**Loss of device Control**

Mobile device users should be trained and provided with explicit user actions in case positive control of a mobile device is lost for any period of time. Loss of positive control means the device is in the physical control of non-CJIS authorized individual or the device is left unattended in an unsecure location (e.g., counter of the coffee shop). Even if the device is recovered quickly there is significant risk that either the device settings could be tampered with or data on the device could be illicitly accessed. The level of detail and particular scenarios identified in the agency incident response plan should be consistent with the presence of persistent CJI on the device or the technical means used to access CJI from the device (e.g., ask the question: “Is it reasonable to assume CJI could be accessed”) as well as the degree of device configuration control exercised by the user from the device main login. At a minimum, special incident handling procedures should be developed for the following scenarios:

- Device known to be locked, control loss of minimal duration
- Device lock state unknown at time of control loss, duration of loss minimal
- Device lock state unknown at time of control loss, duration of loss extended
- Device known to be unlocked at time of control loss, duration of loss more than momentary

NOTE: Organizations should define appropriate time value criteria based on the operational environment for the above scenarios. For instance, a ‘momentary’ loss of control might be considered a matter of seconds in a situation where no one could reasonably have accessed the device, while ‘minimal’ durations might include a few minutes of time and ‘extended’ periods would be any time longer than a few minutes.

Other scenarios should be addressed as appropriate to the intended device employment, with explicit user and organizational actions identified based on the device technologies and any organizational management capabilities.

**Total Loss of device**

Incident response scenarios for the total loss of the device should be developed based on the methods/storage of CJI on the device, the lock state of the device at time of loss (known locked, known unlocked, or unknown), and the technical methods available for remote tracking or wiping of the device. It is critical to implement incident handling procedures quickly in this case. Remote wipe functions can be implemented for always on cellular devices with a high potential for success that may include positive confirmation from the device that the wipe was completed. However, for
Wi-Fi only and on demand cellular devices, incident handling procedures that lock the device out of accessing CJI may be necessary, while there would be no guarantee that any CJI stored on the device could not eventually be accessed. For this reason, CJI should not generally be stored directly on Wi-Fi only or on-demand cellular devices unless an extremely robust anti-tamper system is in place on the device itself.

**Potential device Compromise (software/application)**

Incident response scenarios for potential device compromise through intentional or unintentional user action should be developed to ensure compliance with policy. This includes rooting, jailbreaking or malicious application installation on the device during a loss of device control scenario or inappropriate user action in the installation of applications to the device (compromise can occur from either intentional threat agent actions or accidental user actions). Triggers for this incident handling process may be driven from either user notification or electronic detection of device tampering from an audit or MDM compliance check.

**Audit and Accountability (CJIS Security Policy Section 5.4)**

The ability to implement some Audit and Accountability functions specified in the CJIS Security Policy on mobile devices with limited function operating systems (e.g., Android, Apple iOS) is not natively included within the operating system. Either additional device management systems, enterprise mobility management (EMM) or MDM, or auditing from systems accessed by the mobile device with be necessary to ensure appropriate levels of auditing exist.

**Auditable Events (reference 5.4.1)**

Some of the specific audit requirements in the CJIS Security Policy may not be technically relevant to the mobile operating system due to its internal functioning. To achieve compliance with the CJIS Security Policy it will be necessary in most cases to utilize some form of MDM or EMM system. Additional auditable events that compensate for the technical limitations of limited function mobile operating systems may be available through the use of MDM systems (e.g., association of event with global positioning system (GPS) location of the device). Specific auditable events of interest in the mobile environment will depend on the intended device usage, compartmentalization of data on the device, and options available with the specific technologies employed. For instance, item 2 in Section 5.4.1.1 indicates an auditable event includes attempts to modify elements of user account modification. Due to the limited internal functions of mobile operating systems, this event type is not relevant to the operating system itself as they are generally provisioned with only a single non-modifiable user account on the device. To achieve compliance in a scenario where CJI is stored or accessed from a secure application on the device, auditing of access to the secure application either through application design, or third party MDM capability may provide an acceptable compensating control. For compliance with the policy each auditable event and event content must be compared to the particular technologies and applications employed to determine if adequate compensating controls are being met for audit items that either do not apply to mobile technologies or cannot be implemented within the technology itself.

Alternative and compensating controls that provide detailed audit of access to CJI either on the mobile device itself or through a controlled application to a central server may provide equivalent auditing capability to the events specified in the policy. However, multiple auditing systems may be required to replicate the auditing provided at the operating system level by a full function operating system. Therefore, the overall auditing design should take into account retrieval and
consolidation of events or audit data from multiple auditing systems as appropriate to comply with policy.

**Audit Event Collection**

Mobile devices without an ‘always-on’ cellular connection may pose technical challenges to ensure any audit records collected and stored on the mobile device itself can be retrieved for review and analysis per the CJIS Security Policy. Alternatively systems which explicitly require a network connection to a central server to access data or decrypt on-device storage may provide acceptable audit event collection and reporting since there is a guarantee that network connections must be in pace for CJI to be accessed. Careful consideration should be made regarding the accessibility of audit records when developing the mobile audit scheme.

**Access Control (CJIS Policy Section 5.5)**

Access control associated to limited functionality mobile operating systems will typically operate in a different manner than full function operating systems. For instance there is normally not a provision for multiple user accounts on many mobile operating systems which may mean the policy requirements for access control (e.g., regarding account management) would not be apply to the mobile operating system, but should rather be applied to a particular application, either stand-alone to the device or as part of a client server architecture. Application of access control policy identified in the CJIS Security Policy will often need to be applied to elements of the total system beyond the device operating system.

For example, CJI stored or accessed from a secure mobile application that requires connectivity to a CJIS authorized server architecture could potentially accomplish most or all of the access control policy elements based on user authorization via the secured application and be largely independent of the mobile operating system. Alternatively, if storing CJI in ‘general’ purpose data storage containers on a mobile device it may not be possible to achieve compliance with the CJIS Security Policy. Careful consideration and deliberate design of mobile applications or data storage will be required to achieve compliance on mobile devices.

Due to the inherent nature of limited function mobile operating systems, very tight access controls to specific data is actually implemented within the operating system. This effectively prevents applications from accessing or manipulating data associated with other applications to a very high degree of confidence as long as the device is not rooted or jailbroken. However, the device user is automatically granted access to all device data through the associated application unless the application itself has a secondary authentication and access control methodology. Additionally, since basic device functions (e.g., phone) are typically protected using the same password or PIN as the device level encryption, use of a weak PIN to allow easy access to basic device functions largely negates the value of the integrated device encryption.

If personally owned devices are utilized within the environment (BYOD scenario), specialized and costly access control methods may be required to reach compliance with CJIS Security Policy. The costs associated with enhanced access control procedures and technologies should be incorporated in the cost and risk based analysis to determine whether or not to allow personally BYOD, as the technical methods and compensating controls required for CJIS Security Policy compliance are likely to exceed any potential cost savings for implementing BYOD.
Device Control levels and access.

Limited function mobile operating systems are typically very constrained on the levels of access provided to the user. However, intentional user actions (e.g., installing an application and accepting inappropriate security access levels for that application) may bypass some of the built in security protections inherent in the limited functionality devices. Compliance with CJIS Security Policy may be difficult without the addition of strict device control policy. In a mixed environment (e.g., agency owned devices and BYOD), access control policy with BYOD systems may be impractical or impossible to fully implement.

Embedded passwords/login tied to device PIN.

Limited function mobile operating systems typically allow the association of multiple passwords and access credentials with particular applications. The system access provided by these embedded credentials will often be tied to the device password or PIN. An example would be access to device integrated email and calendar applications. Alternatively a ‘corporate’ email application may independently encrypt the data associated with the application and required a separate login from the device itself. Access to CJJ utilizing only the device level password or PIN and device embedded credentials is not compliant with CJIS Security Policy unless protected with Advanced Authentication, which is not currently possible on most devices. Therefore, use of integrated device functions (e.g., built in email or chat) to store or transmit CJJ would also not be compliant.

Access requirement specification

In general, due to weaknesses associated with password guessing based on analysis of fingerprints or swipes on the device touch screen, short (4-8 digit) device PIN numbers provide limited security to a determined password guessing attack. Conversely, utilization of a robust password at the device level may be inconsistent with quick access to basic device functions (e.g., phone). When developing specific CJIS compliant access control and authentication schemas a layered approach with the device PIN protecting only the basic device functions (e.g., phone, camera, non-secure applications) and a more robust password or multifactor authentication used to protect applications or data storage may achieve policy compliance where the device password/PIN would not. In a layered security deployment, careful attention must be placed on the capability to share data (e.g., cut and paste or screenshot functions) between secure applications with CJJ or CJJ access and basic device functions with limited security controls.

Special Login attempt limit

Depending on the access and authentication scheme applied to the mobile device, it may be appropriate to fully comply with the CJIS login attempt limits within a secure application or container and not solely at the device level. However, the device itself should have login attempt limits consistent with the risk associated to the data or configurations accessible on the device itself. Since mobile devices are inherently portable, and can easily be removed from a location. Brute force attempts to gain access to the system, especially when protected only by a short PIN, are likely to be successful given sufficient time. Special consideration should be made based on device connectivity methods (cellular, Wi-Fi, etc) on the appropriate number of unsuccessful login attempts that will be allowed and the resultant actions taken by the device. Most devices either natively allow for the device to wipe itself after a failed number of attempts, or allow the application of EMM/MDM applications to perform wiping actions after a predetermined number of failed login attempts.
Login failure actions

Mobile devices with or without MDM software can typically be configured to perform actions based on serial unsuccessful login attempts. Appropriate actions to configure may be dependent on the data resident on the device and the connectivity method employed by the device. Most devices can be configured to delete all data on the device and/or issue an alert to the network if a number of incorrect passwords are entered. This is a very advantageous feature, however specific configuration of the number of attempts and resultant action must be considered against the state of the device after an unsuccessful attempt action is triggered. A full device wipe will typically leave the device in a fully or partially non-functional state which could introduce risk if part of the intended use is time critical phone calls. Where possible, full device wipe associated with unsuccessful attempts at the device level password should be configured but the number of invalid attempts may exceed the CJIS Security Policy at the device level if all CJI on the device is protected by an additional layer of encryption protected by a subsequent secure application authentication method that is technically prevented (via complexity rules or entry rules) from being the same as the device level authentication and the secure application is configured in accordance with the policy and also contains a secure data wipe capability after a specified number of incorrect authentication attempts.

System use Notification (CJIS Policy reference 5.5.4)

Agency policy should include specific mandatory language consistent with the CJIS Security Policy to identify the device restrictions and consent. However, due to screen size limits, some mobile devices may not be technically capable of displaying the full text used with traditional operating systems. To achieve compliance agencies should contact their legal department for appropriate wording of a short version of the system use notification that can be set to display within the constraints of the device lock screen. This may be accomplished through embedding the text into an image displayed on the lock screen or some other external device labeling method if the device does not permit sufficient text to be displayed.

In a BYOD environment or mixed (agency owned and BYOD), it may be necessary to develop or deploy custom applications that can achieve compliance with the system use notification upon access and prior to any CJI access being allowed.

Session Lock (CJIS Policy reference 5.5.5)

Due to the portable nature of mobile devices the session lock limit in the general CJIS Security Policy may be excessive in the mobile environment for certain device functions and insufficient for other functions based on intended device usage. Agencies should examine the minimum lock time practical for all mobile devices based on their employment scenario and ease for which a user can manually lock the device. The actual session lock times should be adjusted as appropriate to the device type, device operational location, and the data accessible on the device when unlocked. Pocket size devices are at greatest risk if screen lock times are insufficient, however, for devices used in emergency response or communication, extended lock times at the basic device level may be considered if CJI is subsequently protected by an application or web interface utilizing more stringent secure locking functions. A well designed solution may include multiple session lock settings at the device and individual application levels to ensure the CJIS Security Policy requirements are met for CJI access, while other device functions are accessible under different session lock configurations.
Device Wi-Fi Policy

Specific Wi-Fi configuration policy should be developed based on the intended use environment and data access requirements for the device. The policy should explicitly cover configuration of device connections. Technical methods specific to the mobile technologies may need to be implemented to ensure all mobile devices are compliant with CJIS Security Policy. Current CJIS Security Policy provides detailed configuration requirements for Wi-Fi connections, however it was originally intended for defining requirements for fixed infrastructure Wi-Fi (802.11) supporting wireless within a facility. The security requirements identified for fixed infrastructure installations are applicable to mobile usage, however there are several mobile specific scenarios where the requirements may not be clear. The following sections identify areas not specifically covered in the existing policy that will require special handling to ensure wireless connections are compliant.

Hotspot capability

Many mobile devices now include the capability to activate an internal Wi-Fi hotspot that allows other devices to connect through the hosting device to the internet over the devices cellular radio. While this is a potentially valuable capability when multiple law enforcement devices may need localized internet or network access, mobile hotspots should be configured as consistent with the CJIS Security Policy on wireless access points. Connections must only be accepted from known and approved devices in order to protect the integrity of the hosting device as well as the communications security of other connected devices. Since most mobile hotspots are not technically capable of providing the device authentication required for infrastructure wireless, use of mobile hotspot capability should assume the overall portable Wi-Fi network itself is not secure and CJI should not be transmitted or exposed on the network without appropriate encryption.

Connection to public hotspots

There are significant risks to connecting to public wireless access points. Rogue access points masquerading as legitimate public access points may allow for man-in-the-middle, eavesdropping, and session hijacking attacks. While not specifically prohibited in the current CJIS Security Policy, it is recommended that connection to public internet access points be technically restricted by device configuration or MDM systems if possible. CJI access mechanisms from mobile devices should include robust authentication methods specifically designed to prevent interception or hijacking of CJI or user information through the use of a rogue access point masquerading as a legitimate public wireless access point. Transmission encryption alone may not provide sufficient protections when device connections originate at public hotspots. Since the public hotspot controls access to all network services at the connection point (e.g., Domain Name System) attacks against the transmission path are possible that would not normally be feasible in a fixed environment where communications exist between two secured network enclaves.

Cellular Service abroad

If mobile devices are used outside of the United States, especially if connected to foreign cellular networks, specific handling procedures may need to be developed for the use of the device while abroad and the assessment or configuration check of the device state once the devices are returned to the United States. Certain device internal functions on cellular devices may be modified or compromised by the cellular carrier as the devices are intended to have certain parameters configured by the cellular service provider which is considered a ‘trusted’ entity by the device.
Cellular carriers within the United States are constrained by United States laws regarding acceptable modifications to devices. Similar legal constraints cannot be assumed to exist in some areas of the world where laws and regulations for data and personal privacy may allow cellular carriers significantly more leeway in changes made to devices on their networks.

Security plans involving cellular connected devices that will be connected to foreign cellular networks should include technical and policy controls to ensure device use while abroad, data resident on the device while abroad, and the software integrity of the device once returned to the United States are all appropriate to the specific device and threat levels associated with the expected foreign travel. This should explicitly include considerations for devices in which an internal subscriber identity module (SIM) card is inserted into the device to obtain Global System for Mobile (GSM) cellular connections abroad to ensure any residual data on the SIM card is properly purged. Additionally, incident handling procedures may need to specify more stringent responses to even momentary loss of device control, and it may not be possible to assume tracking, anti-theft, and remote data wipe functions that work in the United States would be functional in all potentially visited geographic and political regions.

**Bluetooth**

Mobile devices utilizing Bluetooth should be evaluated for their ability to comply with the CJIS Security Policy Bluetooth requirements prior to acquisition. This includes the data device itself and any authorized Bluetooth accessories which will be associated to the device. While the technical security in current versions of Bluetooth is significantly stronger than legacy versions, mis-configuration of devices can still pose a significant threat in the mobile environment. If not specifically utilized for a required purpose, it would likely be most cost effective to disable or restrict the device Bluetooth radio utilizing device configurations or an MDM product. Additionally, the using agency may need to develop technically extensive training or user awareness programs to ensure use of Bluetooth capability does not render the device out of compliance if device users have the ability to make Bluetooth associations to the device. Specific instructions or guidance for specific devices could be developed to ensure all implementations are compliant.

**Voice/Voice over IP (VoIP)**

Cellular voice transmissions are distinctly different at the technical level than Voice over IP (VoIP) transmissions using voice/video applications (e.g., FaceTime, Skype). The use of VoIP is not specifically granted the exemption identified in CJIS Security Policy Section 5.5.7.3.2. Agencies wishing to use capability of this type should ensure the specific technical implementation complies with the Policy on authentication and data encryption.

**Chat/Text**

Device integrated chat/texting applications and many common third party chat applications authenticate and are identified using embedded passwords or the device identifier only. These functions should not be considered secure or appropriate for transmission of CJI data. Texting functions that utilize a cellular service providers Short Message Service (SMS) or Multimedia Messaging Services (MMS) functions do not constitute a secure transmission medium. Third party applications utilizing appropriate encryption and authentication methods independent of the device password/PIN may provide a compliant solution where the device integrated utilities are will not provide a compliant solution.
Administrative Access

Local administrative access to the mobile device, regardless of device category should be restricted by some mechanism. For traditional operating systems, configuration of a separate administrative account other than that used for normal logins to the device is an acceptable method to ensure appropriate access permissions to the mobile user for which they are authorized. However for limited functionality mobile operating systems (e.g., Android, Apple iOS) internal permissions and accounts assume a single authorized device user with explicitly defined permissions. Those permissions may be modified through policy applied to the device, but are typically global to the device itself. As a result, to ensure appropriate separation of access permissions, it may be required to ensure specific applications or software on the device are configured with individual authentication methods to separate application data from ‘general user’ access. Without additional authentication at the application level, access to specific application data would be available to any user with the ability to unlock the device. This may be appropriate in some scenarios with a high degree of assurance that the device can only be accessed by a single user, but sufficiently stringent device passwords and short screen lock times may prove problematic for practical use of some device functions. An alternate method to ensure strict separation of ‘routine’ device functions which may be accessed by multiple individuals (e.g., phone function if loaned to someone for a critical call) is to ensure any method used to access or store CJI has a separate and more stringent authentication method configured with rules that make it impossible to use the same authentication credential (e.g., PIN/Password) on both the device authentication and the application or function with access to CJI.

Rooting/Jailbreaking

‘Rooting’ (Android OS) or ‘Jailbreaking (Apple iOS) refer to intentional modifications to the mobile device operating system in order to grant the device user or an installed application elevated control that would not normally exist on the device. The security model internal to the various mobile device architectures vary significantly, however the common effect of rooting or jailbreaking the devices is to bypass many or all of the built in security features. The security feature bypass may be universal to all device features and installed applications once completed. Intentionally rooting or jailbreaking mobile devices should be avoided in any scenario as it potentially defeats all built-in data access and segregation controls on the device. Additionally the rooting or jailbreaking process itself has a heightened risk of introducing malicious code as part of the process, and also substantially increases the risk for malware to infect the device through user action. Extreme caution should be used if software is being installed that requires the devices to be rooted or jailbroken for the software or application to function. This is inclusive of purported security software that requires a rooted or jailbroken device to function. For example, on both the Android and Apple iOS platforms, the built-in security features for data access and memory segmentation prevent the effective operation of ‘traditional’ anti-virus and intrusion detection/prevention software. Software or applications purporting to perform these functions but requiring rooting or jailbreaking of the device and may actually accomplish the anti-virus or IDS/IPS function but are also likely to significantly increase the overall risk associated to the device by effectively disabling most or all of the integrated security features. A careful risk-based assessment should be conducted by a trained security professional prior to allowing the operation of any rooted or jailbroken mobile devices regardless of intended use. Significant compensating controls would be required to return a rooted or jailbroken device to minimal compliance with most of the CJIS Security Policy and would likely not be a cost effective approach.
NOTE: There is a distinction between rooting a ‘stock’ Android installation vice the installation of a separately supported secure operating system. There are secure versions of Android available or that can be developed based on the open source Android source code and compiled for installation on a particular hardware device. Installation of a secure, supported mobile operating system that replaces the device original operating system may significantly enhance the security of the device and should not be confused with ‘rooting’ and Android installation. Due to the close integration of operating system security with hardware elements, and the proprietary nature of Apple source code, there are not currently separate ‘secure’ versions of the Apple iOS and it is unlikely they will be developed.

Identity and Authentication

Due to the technical methods used for identity and authentication on many limited functionality mobile operating systems, achieving compliance to CJIS Security Policy may require layering of identification and authentication mechanisms. With the complexity and large number of potential identity and authentication solutions in the mobile environment emphasis must be placed on designing secure identity management and authentication architecture prior to the selection of individual devices or applications. Failure to consider a robust identity and authentication scheme as part of system design or acquisition will significantly increase the risk of subsequent noncompliance with CJIS Security Policy and potential added costs for a remedial solution. Many identity and authentication schemes used by existing commercial applications may make claims that appear to be consistent with CJIS Security Policy Advanced Authentication requirements, however, extreme care must be taken to ensure the actual technical implementation is compliant with policy.

Utilizing Unique device Identification

Some commercial applications and features integrated with some mobile operating systems permit the mobile device to be uniquely identified in a cryptographically robust manner. Any authentication schema that considers the possession of the mobile device as a factor in uniquely identifying and authenticating a CJIS authorized user must also include factors beyond than mere possession of the device. Larger form factor devices that cannot be carried on the person of the authorized user should not rely on possession of the device as an identifying factor, but may still include identifying capability within the device to provide assurance that the device itself is an authorized device. This should still be coupled with multi-factor advanced authentication to the device itself or the application hosting CJI. Coupling unique device authentication with robust advanced authentication of the user provides a high degree of confidence that both the specific device and the operator of the device are correctly identified. Utilizing device unique identification in order to authorize initial connections from the remote device back to the CJI hosting system or enclave provides additional protection to the CJI hosting system to reduce the attack surface of the hosting system and should be considered a good practice, but not in itself an authentication mechanism for the device user.
Certificate Use

One method for uniquely identifying mobile devices is to place part of a public key pair on the device in the form of a public key certificate. While there is value to ensuring the device itself can authenticate to a system supplying CJI, and may provide a critical layer of identification or authentication in a larger scheme, a certificate alone placed on the device should not be considered valid proof that the device is being operated by an authorized CJIS user, only that the device itself is authorized to host CJIS users. Additional user identification and authentication should be used to supplement any device certificate installed. Using a PIN or password separate from the device login to ‘unlock’ the certificate from cryptographic storage within a secure application will provide an additional layer of security and may increase the confidence level the device is being used by the intended user. However, use of public/private key pairs or pre-shared encryption keys can be utilized as part of an architecture to protect against certain session hijacking or man-in-the-middle attacks a mobile device may be susceptible to if connected to public internet connections.

Certificate Protections

Any certificates or cryptographic keys stored on any mobile device should include protections against the certificate or key being extracted from the device. Additionally certificates or other keys stored on mobile devices that grant the device special access or unique identification should be configured for remote wipe on demand or self-deletion based on a number of unsuccessful login or access attempts. Alternatively, methods may be used to revoke or invalidate the unique certificate or keys associated with a device.

Minimum Password/Pin (Reference CJIS Security Policy Section 5.6.2.1)

The minimum password protections identified in the CJIS Security Policy may not be appropriate for the device PIN/password due to immediate access requirement for some device functions (e.g., phone function) secured by the device PIN/password and the difficulty to enter a complex password under emergency conditions on a small screen. In cases where the risk of a complex password on the device itself is deemed significant, a layered authentication approach may be necessary where CJI or access to CJI is protected via one or more additional layers of access control beyond the device PIN/password. In cases where the CJI or access to the CJI is cryptographically segregated from applications accessible using the device level PIN/Password (e.g., secure application or secure browser vice the built-in browser) the authentication mechanism for the secure application or browser may satisfy the CJIS Security Policy requirements if fully compliant as a stand-alone application.

Configuration Management

Due to the potential for inconsistent network access or monitoring capability on mobile devices, methods used to monitor and manage the configuration of traditional full-featured operating systems may not function properly on limited function mobile operating systems. Configuration Management systems in the mobile environment may be designed in order to duplicate some of the functions typically performed by traditional anti-malware systems that will not function properly on some mobile operating systems.

Mobile Device Management (MDM)/Enterprise Mobility Management (EMM)

MDM and EMM systems and applications coupled with device specific technical policy can provide a robust method for device configuration management if properly implemented. MDM capabilities include the application of mandatory policy settings on the device, detection of
Unauthorized configurations or software/applications, detection of rooting/jailbreaking of the device, and many other security policy related functions. In many cases, the most cost effective way to achieve CJIS Security Policy compliance on mobile devices is the selection of MDM or EMM applications and infrastructure appropriate to the mobile operating systems and intended access to CJI on the mobile devices. MDM/EMM functions may be applicable to most of the CJIS Security Policy requirements and allow for significant compensating controls in areas where traditional methods of CJIS Security Policy compliance are not technically feasible. Section 5.5.7.3.3 of the CJIS Security Policy specifies the minimum functions required for MDM. However, careful selection of the MDM product will potentially provide a cost effective method for additional areas of compliance in the access, auditing, incident response, authentication, media protection and system integrity sections of the CJIS Security Policy.

Device Backups/Images

Device images and backups provide protection against data loss, but also provide a method to quickly recover a device after damage or potential compromise. Due to an inherently limited ability to access the internal file structure of mobile devices, it can be difficult to easily identify a device compromise or illicit modification of the device. Some device imaging and assessment software may provide a secondary forensic capability, especially if there is intent for the device to be used outside the United States.

Bring Your Own device (BYOD) employment

BYOD environments pose significant challenges to the management of secure device configurations. In many cases it may be impossible to apply effective security that is acceptable to the device owner or it may require extremely costly compensating controls to allow access to CJI on personally owned devices. While allowed by the CJIS Security Policy, agencies are advised to conduct a detailed cost analysis of the ancillary costs of compliance with CJIS Security Policy on personally owned devices when they are approved for use. In some cases, a BYOD user may agree to abide by the same device configurations and limitations as imposed on an agency owned device, but signed user agreements should still be in place to ensure the agency has a legal right to recover or clear the device of all data prior to device disposal or employee termination. In other cases, robust secure applications may provide acceptable levels of compliance in a BYOD environment for limited CJI access but application design and architecture should assume the device itself is un-trusted. If MDM/EMM software capable of detecting rooting or jailbreaking of the device is not installed, any CJIS or data access occurring from the device is at a substantially higher risk of compromise.

Configurations and tests

Common configurations specific to all employed mobile devices should be developed to ensure compliance. Configuration tests should be developed and executed on all versions of mobile devices under all possible connectivity scenarios to ensure CJIS Security Policy compliance under all expected operating conditions. Since mobile devices can expect to operate in different physical and network environments, testing and validating correct security functions is more critical than on fixed computing platforms. Additionally, security functions that function properly on one version of a mobile operating system on a particular device may not function in the same manner even on the same version on a different device or a different version on the same device.
Media Protection

Some mobile device hardware platforms include the ability to add removable storage in the form of memory cards. This function is primarily related to Android and Windows mobile platforms and is intentionally limited on Apple devices, but may be possible through certain application functions. While the Android platform performs robust cryptographic separation of data stores between applications within the ‘internal’ storage of the device, the Android OS does not provide secure separation of data stores on ‘external’ storage. Some Android hardware devices include additional storage hardwired inside the device that is classified by the operating system as external storage and the normal separation between applications accessing that storage is not applied. Each potential device considered for acquisition must be assessed regarding specific ‘external’ media protection requirements which may actually include built-in media or storage.

Protection of device connected media

As a result of the limited protection and encryption capabilities applied to device removable media and SIM cards for cellular provisioning that include onboard data storage, all externally removable media or memory should be handled consistently with the CJIS Security Policy on media protection.

Encryption for device media

While most mobile operating systems have the capability to encrypt internal storage, it may require specific device settings to be enabled. All mobile device storage should meet the encryption requirements identified for media in the CJIS Security Policy. Specific settings may need to be applied to ensure proper encryption is actually employed. Additionally, the device built-in encryption capability is typically tied to the device PIN or password. Depending on the device PIN or password requirements the integrated encryption may be easily bypassed by password guessing and appropriate consideration should be made to ensure additional encryption protected by advanced authentication methods be applied to all CJI.

Physical Protection

Due to small form factors and the fact that mobile devices are often stored in lower security areas and vehicles, physical protection of the devices must be considered in both policy and training. Physical protections will often be the responsibility of the assigned device user and physical protections typically inherited by individual information systems from a secure facility will not be available to mobile devices which will require compensating controls to achieve compliance.

Device Tracking/Recovery

MDM software as well as some integrated mobile operating system functions may allow tracking of stolen or lost devices via ‘always-on’ cellular data connections and the devices built-in GPS. Device tracking with Wi-Fi only or ‘on-demand’ cellular access may not be reliable. Enabling device tracking capabilities, while not a replacement for secure storage, could be a compensating control used to substantially reduce overall device risk in some scenarios. Device tracking is not currently required in the CJIS Security Policy but should be applied to agency owned devices where possible as a risk mitigation factor. Enabling of device tracking on personally owned devices in a BYOD environment may raise employee privacy concerns and should be considered only for critical systems with the full knowledge of the employee and concurrence of the legal department. This is an enhanced risk that must be accepted for BYOD employments and should be considered
when allowing BYOD employment. Device tracking is available for both limited function mobile operating systems as well as traditional operating systems installed on laptop devices.

Access to device tracking software or applications within the organization should be controlled with limits and formal processes required to initiate a tracking action. It is advisable to include appropriate clauses in user agreements under what conditions and controls the organization applies to device tracking.

**Devices utilizing unique device identification/certificates**

Devices utilizing unique device identification or have installed certificates may require additional physical protection and/or additional incident handling steps in case of device loss in order to ensure the device unique identifier or certificate is immediately revoked or disabled. Additional physical protection rules or policy would be appropriate for any device which contains access mechanisms tied to the device.

**System Integrity (CJIS Policy Section 5.10)**

Managing system integrity on limited function mobile operating systems may require methods and technologies significantly different from traditional full-feature operating systems. In many cases the requirements of Section 5.10 of the CJIS Security Policy cannot be met with a mobile device without the installation of a third party MDM or EMM application and supporting server infrastructure.

**Patching/Updates**

MDM software may provide compliance to the Section 5.10.4.1 patch management requirements for particular platforms and software versions. However, devices without ‘always-on’ cellular connections may not be reachable for extended periods of time by the MDM or EMM solution either to report status or initiate patching. Supplementary or manual device accountability methods may need to be implemented to account for devices without persistent connections to ensure their patch and update state is current. Alternatively, some patches or system updates may not be practical over cellular connections and will require connection of devices to a Wi-Fi network. Compliance with CJIS Security Policy requirements through purely technical means may not be practical and considerations should be made for aggressive management of devices through training and mandatory periodic connection of devices to organizationally managed Wi-Fi networks.

TECHNOLOGY NOTE: Apple and Android based devices have different potential issues regarding device operating system updates. Apple maintains support for updating the operating system on Apple hardware for several device generations (typically 3-5 years) and provides a robust mechanism for system updates. However, updates to Android based systems are driven by the individual device manufacturer which may or may not support regular updates to current Android operating system versions. Additionally, different Android device vendors may offer updates/upgrades to the Android operating system on different schedules, which can complicate environments utilizing Android devices from multiple manufacturers.

**Malicious code protection/Restriction of installed applications and application permissions**

MDM or EMM software will typically allow restrictions on installed applications. One of the few effective attack vectors to compromise mobile operating systems is to manipulate the device user to install a malicious application. Even though the application may be restricted from accessing
other application data, it may have some access to common data stores on the device and access
to device functions (e.g., GPS, microphone, and camera) that are undesirable. Unrestricted
installation of applications by the device user could pose a significant risk to the device.

Malicious code protection using traditional virus scanning software is technically infeasible on
most limited function mobile operating systems that are not rooted or jailbroken. The integrated
data and program separations prevent any third party installed program from accessing or
‘scanning’ within another application data container. Even if feasible, power and storage
limitations would be prohibitive in the effect on device battery life and storage capacity on most
mobile devices. However, the cryptographic separation between applications and effective
application virtualization technologies built into common mobile operating systems partially
compensate for the lack of traditional virus scanning technologies. Appropriately configured
MDM software is capable of checking the installed applications on the device and reporting the
software inventory to a central management console in a matter analogous to traditional virus scan
detection of unauthorized software. This behavior is analogous to the software inventory
performed by anti-virus products and can provide a high degree of confidence that only known
software or applications are installed on the device. While it is theoretically possible to bypass the
application sandboxing and data segregation protections to compromise a mobile device through
the web browser, the attack methods required are significantly more advanced than those required
for a traditional full-featured operating system. Malicious code protections on the device web
browser can be enforced through the use of a properly protected web proxy which the device is
configured to use as a mandatory device policy. The most common method of malicious code
installation is enticing the user to manually install the malicious app which can be mitigated on
organizational devices using an MDM or other application installation restrictions which prevent
the user from installing unauthorized or unknown applications. Mitigation of this issue within
BYOD environments may not be possible and will present a significantly enhanced risk to the
device.

TECHNOLOGY NOTE: In the particular area of application installation there is a significant
difference between the behavior of Apple iOS and Android platforms. Apple cryptographically
restricts the way applications will execute on the device and assigns mandatory application
permissions when the application code is signed prior to release on the Apple App Store for
distribution. Apps on the Apple platform must conform to Apple’s policy on app behavior and
cannot exceed their design permissions on access to common device functions once the app has
been signed and distributed. However, the Apple method does not typically advertise the precise
internal permissions granted to the app to the user prior to installation. At runtime, the app is
required to request user permission to access certain device functions, and the user may agree or
not agree, which may introduce risk if they are unaware of what they are agreeing to allow.
Unsigned or un-trusted apps are cryptographically prevented from executing on non-jailbroken
iOS devices. Apple provides a mechanism for organizations to distribute custom apps within an
organization with equivalent protections but all receiving devices must have a special certificate
installed that will only allow official App Store and the organization custom apps to execute.

Conversely, the Android platform, while also requiring app code signing, allows for self-signed
code which can be distributed be means other than an official app store and execute on any Android
device. Application permissions are presented to the user once at app installation but ramifications
of agreement to certain app permissions may not be obvious to a non-technical user. Permissions
in the Android model require user acceptance of all app requested permissions or the app is denied
installation, which can result in unwise user acceptance of excessive permissions in order to gain functionality provided by the app.

On either platform user installation of applications can significantly change the security state of the device. Applications may be able to transmit and receive data or share device common data with other devices over the network or local Wi-Fi or Bluetooth connection. On either platform it is highly desirable to limit allowable applications to a pre-approved pool of apps via MDM or organizational App store structures and device policy. However, the risks associated with uncontrolled app installation is several orders of magnitude greater on Android based devices.

WARNING: Rooted or jailbroken devices are modified in such a manner that the built in protections against malicious code are effectively disabled. A rooted or jailbroken device would require significant and costly compensating controls to achieve compliance.

**Firewall/IDS capability**

Traditional device or “personal” firewalls as identified in CJIS Security Policy Section 5.10.4.4 may not be practical on limited function mobile device operating systems but significant compensating controls are available. By default, mobile device operating systems have a limited number of system services installed and carefully controlled network access. To a certain extent the mobile operating system performs similar effective functions as a personal firewall would perform on a general purpose operating system. Potential compensating controls for the five (5) personal firewall requirements specified in Section 5.10.4.4 are listed below:

1. **Manage Program Access to the Internet:** On agency controlled devices with an MDM, limiting the apps installed on the device will effectively perform the same function. Since no software or apps can be installed without MDM approval a robust approval process can effectively ensure internet access is only granted to approved apps. Built-in apps and functions can also be limited on network access by the MDM.

2. **Block unsolicited requests to connect to the user device:** Default configurations for mobile operating system platforms typically block incoming requests. It is possible to install an app that may ‘listen’ on the network and accept connections, but the same compensating control identified in item 1 will mitigate the likelihood of that occurring.

3. **Filter incoming traffic by IP address or protocol:** Protocol filtering effectively occurs due to the limited function of the operating sys long as no installed application opens network access ports. The mitigations in 1 effectively compensate for this control as well.

4. **Filter incoming traffic by destination ports:** Same as 3.

5. **Maintain an IP traffic log:** This may not be technically feasible on most mobile operating system platforms as maintaining this log would require access to lower level operating system functions that are not accessible unless the device is rooted or jailbroken. However, individual Apps that communicate over the network or accept connections from the network may permit logs of IP traffic associated to that application to be stored.
Spam Protection

Spam guards installed on corporate or organizational email systems may effectively accomplish the spam protection requirements for the CJIS Security Policy on mobile devices if properly configured to block spam before delivery to the device. If no upstream spam guard is installed on the mail server the mobile devices accesses, the device may not have adequate spam protection. Additionally access to internet based email (web mail) would need to be restricted to web mail with appropriate spam and/or antivirus protections to ensure compliance.

Periodic system integrity checks

One method to compensate for the technical infeasibility of traditional anti-virus and malicious code protection is to install an MDM that performs periodic system integrity checks that validate device configuration and status against an approved baseline. Deviations may provide indicators of potential device compromise or mis-configuration.
G.5 Administrator Accounts for Least Privilege and Separation of Duties

Administrator Accounts for Least Privilege and Separation of Duties

PURPOSE:

This appendix is provided to describe industry best security practices for assigning separate administrator accounts to support the concept of Least Privilege.

ATTRIBUTION:


DEFINITIONS:

Least Privilege – The principle that security architecture be designed to grant individual users and processes only the minimum accesses to system resources and authorizations required to perform their official duties or function.

Separation of Duties – The security principle requiring the division of roles and responsibilities so that a single individual cannot subvert a critical process or function.

SUMMARY:

The implementation of least privilege is accomplished by assigning user or process access to system resources based on operational or business needs. Thus, access is granted to only those resources required to perform assigned duties. For individuals who have multiple roles within the organization requiring varying levels privileges, this assignment of access can be challenging. Often times the agency will assign a single userid to the individual and elevate the privileges for that account based on the different roles. While it may seem logical to allow the user access to all...
required resources using a single account, security vulnerabilities can be introduced into the system.

Associated with least privilege is separation of duties. This concept aids in maintaining the integrity of the system by preventing the abuse of elevated privileges for making unauthorized changes to the system. This objective essentially requires different individuals to perform separate functions with relation to (primarily) administrative duties. For instance, those with the ability to create and assign user access to system should not be able to access the audit logs that contain the evidence of the account actions.

USER ACCESS AND ACCOUNT MANAGEMENT:

Several factors influence the manner in which an agency implements and manages user access. Many times, the size of the agency and the technical expertise of the IT staff employed by the agency become primary drivers. Larger agencies with a broad base of technically savvy personnel normally have the ability to dedicate resources specifically to the administration and management of user access. This could translate to the use of multiple accounts for a single user performing duties requiring varying levels of access.

Smaller agencies with few or no technically experienced personnel will often assign single user accounts with the highest level of access required by users. Other smaller agencies may go as far as assigning every user an account with elevated privileges so there are no delays or problems requiring intervention by already overburdened system administrators. It is not uncommon for a smaller agency to outsource system administration duties.

Regardless of the size or resources of an organization, each agency should base the process for assigning access to system resources based on their operational requirements and a thorough risk assessment. To mitigate risk for accessing system resources, industry best security practices prescribe those individuals performing duties requiring elevated privileges be assigned a separate userid to be used in the performance of those duties. This account would be separate from a standard user account.

Why are some agencies unwilling to implement controls for least privilege? One common reason/perception is administrative overhead. There is a time factor for a system administrator to create user accounts and configure those accounts correctly based on the user’s role. In larger agencies with many employees, this could add up to a significant impact on the system administrator(s) especially if there is a high level of turnover. Resources in some agencies may allow for a single system administrator dedicated strictly for account management. On the other end of the spectrum, in agencies with fewer employees, the impact may be more burdensome. While there are fewer user accounts to manage, a full-time system administrator for account
management may not be feasible. Those duties then become shared between a few people or added to the duties of a lone person.

Another reason may be the burden on system administrators to remember multiple user ids and passwords. This could result in the user using the same password for each account or the user writing down the credentials for ease of remembrance. Additionally, an administrator could get the credentials mixed up between accounts causing an account lockout. This could then require system administrator intervention to reset or unlock the account.

Some agencies may feel that creating additional accounts reduces system resources. Depending on the size of the agency, this could be a concern. In most cases, the number of individuals that would require a secondary account would be minimal. The impact could be limited to a slight increase in disk space usage on the systems accessed by the system administrators with the separate accounts and perhaps the server housing the account information.

THREATS:

A primary goal of attackers is to gain administrative or root privileges on a network or system. Therefore, protection of credentials with that level of access is a key to preventing unauthorized access. Attackers may use many methods in attempts to gain unauthorized, privileged access to computer or network systems. There are two common techniques that take advantage of improperly managed administrative privileges.

Phishing Attacks

In this first method, consider a small organization with limited system administrative resources. Each user is assigned an account with elevated privileges that allows them to perform a myriad of duties including gaining access to critical system security resources. Because this is the only account the user has, normal non-administrative duties are also performed with administrative rights. While checking their email, the user is fooled into reading a message and opening a malicious attachment. Because the user’s account has elevated privileges, malware is now installed on the system with elevated privileges. The malware could now allow the attacker to take over the system and install other malicious software such as key loggers, sniffers, or remote control applications. Other key system resources such as firewalls, routers, switches, or intrusion detection systems are now also compromised.

Password Brute Force Guessing / Cracking

The second method may not be as easy as the first and involves the guessing or cracking of passwords on the part of the attacker. Based on human nature, we tend to develop passwords that
are easy to remember and most likely contain some kind of information that is pertinent to us. Some passwords could be easily guessed with a minimal amount of social engineering or fact finding. Consider again an agency that assigns users a single account to perform all duties including those requiring elevated privileges. A user has created a password that, while meeting the requirements of the CJIS Security Policy, is comprised of easily guessed information about the user. An attacker has previously determined the userid and is now able to begin guessing the password. Upon success, the attacker will have unauthorized access to critical system resources.

**MITIGATION:**

The first step to implementing least privilege is to create separate user accounts for those individuals that require elevated privileges for their duties. These duties could include system or security administration, reviewing audit logs, backup administration, or configuring network devices (e.g., firewalls, routers). The passwords associated with these accounts should have a higher level of complexity than an account without elevated privileges. By disassociating the access levels required for system administration functions from an individual’s “everyday use account”, should a password be compromised, access would be limited to that of a user with non-elevated privileges.

Second is to implement procedures to ensure accounts with elevated privileges are used only for those duties requiring the higher level of access. This would mean disabling or blocking access to email, web browsers, and other external facing connections. While technical processes are the preferred method of preventing the misuse of accounts with elevated privileges, written policies can be used in situations where technology does not support that type of account management.

Several governance organizations recognize the importance of the security value of Least Privilege. The Payment Card Industry (PCI) includes requirements in their Data Security Standards (DSS). The National Institute of Standards and Technology (NIST) addresses the concept of Least Privilege in its Special Publication (SP) 800-53 rev. 4. While not considered a governance organization, the System Administration, Networking, and Security (SANS) Institute publishes a list of the top 20 security controls which includes “Controlled Use of Administrator Privileges” at number 12. Although the actual security controls or required implementation may slightly differ, the concept is consistent across the groups. The actual controls from NIST and SANS are included here in this appendix.

**NIST CONSIDERATIONS FOR LEAST PRIVILEGE:**

NIST Special Publication 800-53 rev. 4 includes controls required for all systems under the Federal Information Security Management Act. The publication specifies the guidance for Least Privilege in the control catalog under the Access Control (AC) family and specifically as AC-6. While the NIST requirements are not enforceable under the CJIS Security Policy, they were the genesis of
the Policy and do provide a sound security baseline that can be leveraged by the criminal and noncriminal justice community. AC-6 is a key control having several enhancements which, when implemented, bolster the overall security of the information system by reducing the risk of compromise through the misuse or misconfiguration of access to system resources.

AC-6 Least Privilege

Control: The organization employs the principle of least privilege, allowing only authorized accesses for users (or processes acting on behalf of users) which are necessary to accomplish assigned tasks in accordance with organizational missions and business functions.

Supplemental Guidance: Organizations employ least privilege for specific duties and information systems. The principle of least privilege is also applied to information system processes, ensuring that the processes operate at privilege levels no higher than necessary to accomplish required organizational missions/business functions. Organizations consider the creation of additional processes, roles, and information system accounts as necessary, to achieve least privilege. Organizations also apply least privilege to the development, implementation, and operation of organizational information systems. Related controls: AC-2, AC-3, AC-5, CM-6, CM-7, PL-2.

Control Enhancements:

(1) **LEAST PRIVILEGE | AUTHORIZE ACCESS TO SECURITY FUNCTIONS**

The organization explicitly authorizes access to [Assignment: organization-defined security functions (deployed in hardware, software, and firmware) and security-relevant information].

Supplemental Guidance: Security functions include, for example, establishing system accounts, configuring access authorizations (i.e., permissions, privileges), setting events to be audited, and setting intrusion detection parameters. Security-relevant information includes, for example, filtering rules for routers/firewalls, cryptographic key management information, configuration parameters for security services, and access control lists. Explicitly authorized personnel include, for example, security administrators, system and network administrators, system security officers, system maintenance personnel, system programmers, and other privileged users. Related controls: AC-17, AC-18, AC-19.

Control Enhancements:

(2) **LEAST PRIVILEGE | NON-PRIVILEGED ACCESS FOR NONSECURITY FUNCTIONS**
The organization requires that users of information system accounts, or roles, with access to [Assignment: organization-defined security functions or security-relevant information], use non-privileged accounts or roles, when accessing nonsecurity functions.

Supplemental Guidance: This control enhancement limits exposure when operating from within privileged accounts or roles. The inclusion of roles addresses situations where organizations implement access control policies such as role-based access control and where a change of role provides the same degree of assurance in the change of access authorizations for both the user and all processes acting on behalf of the user as would be provided by a change between a privileged and non-privileged account. Related control: PL-4.

(3) LEAST PRIVILEGE | NETWORK ACCESS TO PRIVILEGED COMMANDS

The organization authorizes network access to [Assignment: organization-defined privileged commands] only for [Assignment: organization-defined compelling operational needs] and documents the rationale for such access in the security plan for the information system.

Supplemental Guidance: Network access is any access across a network connection in lieu of local access (i.e., user being physically present at the device). Related control: AC-17.

(4) LEAST PRIVILEGE | SEPARATE PROCESSING DOMAINS

The information system provides separate processing domains to enable finer-grained allocation of user privileges.

Supplemental Guidance: Providing separate processing domains for finer-grained allocation of user privileges includes, for example: (i) using virtualization techniques to allow additional privileges within a virtual machine while restricting privileges to other virtual machines or to the underlying actual machine; (ii) employing hardware and/or software domain separation mechanisms; and (iii) implementing separate physical domains. Related controls: AC-4, SC-3, SC-30, SC-32.

(5) LEAST PRIVILEGE | PRIVILEGED ACCOUNTS

The organization restricts privileged accounts on the information system to [Assignment: organization-defined personnel or roles].
Supplemental Guidance: Privileged accounts, including super user accounts, are typically described as system administrator for various types of commercial off-the-shelf operating systems. Restricting privileged accounts to specific personnel or roles prevents day-to-day users from having access to privileged information/functions. Organizations may differentiate in the application of this control enhancement between allowed privileges for local accounts and for domain accounts provided organizations retain the ability to control information system configurations for key security parameters and as otherwise necessary to sufficiently mitigate risk. Related control: CM-6.

(6) LEAST PRIVILEGE | PRIVILEGED ACCESS BY NON-ORGANIZATIONAL USERS

The organization prohibits privileged access to the information system by non-organizational users.

Supplemental Guidance:
Related control: IA-8.

(7) LEAST PRIVILEGE | REVIEW OF USER PRIVILEGES

The organization:
(a) Reviews [Assignment: organization-defined frequency] the privileges assigned to [Assignment: organization-defined roles or classes of users] to validate the need for such privileges; and
(b) Reassigns or removes privileges, if necessary, to correctly reflect organizational mission/business needs.

Supplemental Guidance: The need for certain assigned user privileges may change over time reflecting changes in organizational missions/business function, environments of operation, technologies, or threat. Periodic review of assigned user privileges is necessary to determine if the rationale for assigning such privileges remains valid. If the need cannot be revalidated, organizations take appropriate corrective actions. Related control: CA-7.

(8) LEAST PRIVILEGE | PRIVILEGE LEVELS FOR CODE EXECUTION

The information system prevents [Assignment: organization-defined software] from executing at higher privilege levels than users executing the software.

Supplemental Guidance: In certain situations, software applications/programs need to execute with elevated privileges to perform required functions. However, if the privileges required for execution
are at a higher level than the privileges assigned to organizational users invoking such applications/programs, those users are indirectly provided with greater privileges than assigned by organizations.

(9) LEAST PRIVILEGE | AUDITING USE OF PRIVILEGED FUNCTIONS

The information system audits the execution of privileged functions.

Supplemental Guidance: Misuse of privileged functions, either intentionally or unintentionally by authorized users, or by unauthorized external entities that have compromised information system accounts, is a serious and ongoing concern and can have significant adverse impacts on organizations. Auditing the use of privileged functions is one way to detect such misuse, and in doing so, help mitigate the risk from insider threats and the advanced persistent threat (APT). Related control: AU-2.

(10) LEAST PRIVILEGE | PROHIBIT NON-PRIVILEGED USERS FROM EXECUTING PRIVILEGED FUNCTIONS

The information system prevents non-privileged users from executing privileged functions to include disabling, circumventing, or altering implemented security safeguards/countermeasures.

Supplemental Guidance: Privileged functions include, for example, establishing information system accounts, performing system integrity checks, or administering cryptographic key management activities. Non-privileged users are individuals that do not possess appropriate authorizations. Circumventing intrusion detection and prevention mechanisms or malicious code protection mechanisms are examples of privileged functions that require protection from non-privileged users.

References: None.

Priority and Baseline Allocation:

| P1 | LOW Not Selected | MOD AC-6 (1) (2) (5) (9) (10) | HIGH AC-6 (1) (2) (3) (5) (9) (10) |

SYSTEM ADMINISTRATION, NETWORKING, AND SECURITY (SANS) CONSIDERATION FOR LEAST PRIVILEGE:
There are many negative factors that affect our cyber lives: massive data loss, intellectual property theft, credit card breaches, and identity theft just to name a few. Cyber defense is rapidly evolving to address the plethora of challenges we face. Defenders have access to a wide array of resources to combat those wishing to do harm. Ranging from the collection of vast amounts of intelligence data to security standards to training and certifications, security practitioners are well armed.

But can information overload actually worsen the problem? Organizations must decide, hopefully based on risk analysis, how to wade through all available resources and select those best suited to their own operating environment. The threats continue to evolve, the attackers become smarter, and user access more mobile. The cloud beckons and can provide reduced cost and infrastructure at a price of less control and accountability for vital information.

The SANS Institute publishes the “20 Critical Security Controls for Effective Cyber Defense”. This list of controls is the combined result of work by an international community to create, adopt, and support the controls. The components of the community provide insight, tools, information, and solutions into threats and adversaries. This list includes the control titled “Controlled Use of Administrative Privileges”. SANS describes this control as: *The process and tools used to track/control/prevent/correct the use, assignment, and configuration of administrative privileges on computers, networks, and applications.*

**Critical Security Control (CSC) 12: Controlled Use of Administrative Privileges**

*The processes and tools used to track/control/prevent/correct the use, assignment, and configuration of administrative privileges on computers, networks, and applications.*

<table>
<thead>
<tr>
<th>ID #</th>
<th>Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 12--1</td>
<td>Minimize administrative privileges and only use administrative accounts when they are required. Implement focused auditing on the use of administrative privileged functions and monitor for anomalous behavior.</td>
<td><em>Quick win (One of the “First Five”)</em></td>
</tr>
<tr>
<td>CSC 12--2</td>
<td>Use automated tools to inventory all administrative accounts and validate that each person with administrative privileges on desktops, laptops, and servers is authorized by a senior executive.</td>
<td><em>Quick win</em></td>
</tr>
<tr>
<td>CSC 12--3</td>
<td>Configure all administrative passwords to be complex and contain letters, numbers, and special characters intermixed, and with no dictionary words present in the password. Passwords containing multiple dictionary words, along with special characters, are acceptable if they are of a reasonable length.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--4</td>
<td>Before deploying any new devices in a networked environment, change all default passwords for applications, operating systems, routers, firewalls, wireless access points, and other systems to have values consistent with administration-level accounts.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--5</td>
<td>Ensure that all service accounts have long and difficult-to-guess passwords that are changed on a periodic basis, as is done for traditional user and administrative passwords.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--6</td>
<td>Passwords should be hashed or encrypted in storage. Passwords that are hashed should be salted and follow guidance provided in NIST SP 800-132 or similar guidance. Files containing these encrypted or hashed passwords required for systems to authenticate users should be readable only with super-user privileges.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--7</td>
<td>Utilize access control lists to ensure that administrative accounts are used only for system administration activities, and not for reading e-mail, composing documents, or surfing the Internet. Web browsers and e-mail clients especially must be configured to never run as administrator.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--8</td>
<td>Through policy and user awareness, require that administrators establish unique, different passwords for their administrative and non-administrative accounts. Each person requiring administrative access should be given his/her own separate account. Users should only use the Windows “administrator” or UNIX “root” accounts in emergency situations. Domain administration accounts should be used when required for system administration instead of local administrative accounts.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--9</td>
<td>Configure operating systems so that passwords cannot be reused within a timeframe of six months.</td>
<td>Quick win</td>
</tr>
<tr>
<td>CSC 12--10</td>
<td>Configure systems to issue a log entry and alert when an account is added to or removed from a domain administrators’ group, or when a new local administrator account is added on a system.</td>
<td>Visibility/Attribution</td>
</tr>
<tr>
<td>CSC 12--11</td>
<td>Configure systems to issue a log entry and alert when an unsuccessful login to an administrative account is attempted.</td>
<td>Visibility/Attribution</td>
</tr>
<tr>
<td>CSC 12---12</td>
<td>Use multifactor authentication for all administrative access, including domain administrative access. Multi-factor authentication can include a variety of techniques, to include the use of smart cards with certificates, One Time Password (OTP) tokens, and biometrics.</td>
<td>Configuration/Hygiene</td>
</tr>
<tr>
<td>CSC 12---13</td>
<td>When using certificates to enable multi-factor certificate-based authentication, ensure that the private keys are protected using strong passwords or are stored in trusted, secure hardware tokens.</td>
<td>Configuration/Hygiene</td>
</tr>
<tr>
<td>CSC 12---14</td>
<td>Block access to a machine (either remotely or locally) for administrator-level accounts. Instead, administrators should be required to access a system using a fully logged and non-administrative account. Then, once logged on to the machine without administrative privileges, the administrator should transition to administrative privileges using tools such as Sudo on Linux/UNIX, RunAs on Windows, and other similar facilities for other types of systems. Users would use their own administrative accounts and enter a password each time that is different than their user account.</td>
<td>Configuration/Hygiene</td>
</tr>
</tbody>
</table>

Quick win: Implementation provides significant risk reduction without major financial, procedural, architectural, or technical changes to an environment, or that provide substantial and immediate risk reduction against very common attacks that most security-aware organizations prioritize these key controls.

Visibility / attribution: Measures to improve the process, architecture, and technical capabilities of organizations to monitor their networks and computer systems to detect attack attempts, locate points of entry, identify already-compromised machines, interrupt infiltrated attackers’ activities, and gain information about the sources of an attack.

Configuration / hygiene: reduce the number and magnitude of security vulnerabilities and improve the operations of networked computer systems, with a focus on protecting against poor security practices by system administrators and end-users that could give an attacker an advantage.

**SEPARATION OF DUTIES:**

Separation of duties is another security control related to least privilege. Many of the same challenges faced by least privilege apply to this concept as well. Agency size and resources play a major in the implementation of separation of duties. As the name implies, some key functions should be separated between different individuals. The goal of this concept is to provide protection
against a single individual’s ability to circumvent system security controls to gain unauthorized access or perform unauthorized actions without colluding with other individuals.

Simply put separation of duties entails distributing certain critical mission oriented functions or system administrative support functions amongst different individuals or roles. It also includes delineating information system support duties such as auditing, configuration control, or network security between different individuals.

As with least privilege, an agency’s ability to implement separation of duties is typically based on financial and personnel resources. While a very large agency may have ready availability to those resources to ensure critical functions are spread across multiple individuals, a small agency probably does not have that luxury.

THREATS:

What effect can an individual with carte blanche access to all critical functions of a system have? Consider a single individual with the ability to install nefarious applications on a system (e.g., a keylogger). If this same individual also has the ability to edit any audit logs that would have recorded the actions of installing the software, those entries could be deleted and any evidence of the installation eliminated.

Perhaps a disgruntled system administrator wants to open a port on a firewall to allow a remote backdoor connection into the information system in order to siphon off criminal justice information. Because the perpetrator has access to the firewall and all logs, the port can be opened and the logs tampered with to eliminate records of the action.

As mentioned previously, the two concepts of least privilege and separation of duties are related. Additional threats are presented when a system administrator using a single account with unlimited elevated privileges across the information system uses that account to check email. In a successful phishing attack that compromises this account, the attacker now has unrestricted unauthorized access to all system resources and the ability to hide their tracks.

MITIGATION:

The primary method to avoid these situations is to configure system privileges and duties such that a single person is unable to effect questionable change to the system and then are able to erase any evidence of the change.
Technical configurations are most secure and sound enforceable policies compliment the technical solutions. When an information system does not support separating duties, strong policies help mitigate risk.

**NIST CONSIDERATIONS FOR SEPARATION OF DUTIES:**

NIST Special Publication 800-53 specifies the guidance for separation of duties in the control catalog under the Access Control (AC) family and specifically as AC-5. While the NIST requirements are not enforceable under the CJIS Security Policy, they were the genesis of the Policy and do provide a sound security baseline that can be leveraged by the criminal and noncriminal justice community. AC-5 is a relatively small control with no enhancements, but it is significant in protecting the integrity of an information system.

**AC-5 Separation of Duties**

Control: The organization:

a. Separates [Assignment: organization-defined duties of individuals];

b. Documents separation of duties of individuals; and

c. Defines information system access authorizations to support separation of duties.

Supplemental Guidance: Separation of duties addresses the potential for abuse of authorized privileges and helps to reduce the risk of malevolent activity without collusion. Separation of duties includes, for example: (i) dividing mission functions and information system support functions among different individuals and/or roles; (ii) conducting information system support functions with different individuals (e.g., system management, programming, configuration management, quality assurance and testing, and network security); and (iii) ensuring security personnel administering access control functions do not also administer audit functions. Related controls: AC-3, AC-6, PE-3, PE-4, PS-2.

Control Enhancements: None.

References: None.

Priority and Baseline Allocation:

<table>
<thead>
<tr>
<th>P1</th>
<th>LOW Not Selected</th>
<th>MOD AC-5</th>
<th>HIGH AC-5</th>
</tr>
</thead>
</table>
G.6 Encryption

Encryption

Purpose:

This paper was created to provide assistance and guidance on encryption types, methods, and to provide general best practices in the implementation of encryption.

Attribution:

• FIPS 140 – 2, Security Requirements for Cryptographic Modules (May 2001)
• FIPS 197, Advanced Encryption Standard (Nov 2001)
• NIST SP 800-111, Guide to Storage Encryption Technologies for End User Devices
• CJIS Security Policy

Definitions and Terms:

Encryption – A form of cryptology that applies a cryptographic operation to provide confidentiality of (sensitive) information.

Decryption – The inverse cryptographic operation used to convert encrypted information back into a plaintext (readable) format.

Asymmetric Encryption – A type of encryption that uses key pairs for encryption. One key is used to encrypt a message and another key to decrypt the message. Asymmetric encryption is also commonly known as public key encryption.

Symmetric Encryption – A type of encryption where the same key is used to encrypt and decrypt a message. Symmetric encryption is also known as secret key encryption.

Hybrid encryption – A type of encryption where both asymmetric encryption and symmetric encryption keys are used creating what is referred to as cipher suites. In a hybrid solution the asymmetric encryption keys are used for client/server certificate exchange to provide session integrity while the symmetric encryption keys are used for bulk data encryption to provide data confidentiality.
Authorized User/Personnel - An individual, or group of individuals, who have been appropriately vetted through a national fingerprint-based record check and have been granted access to CJI.

Summary:

CJIS Security Policy encryption requirements are intended to provide protection of the sensitive data that is criminal justice information (CJI). The primary goal of encrypting CJI is to prevent unauthorized access to this sensitive data. Encryption is a great tool that can be applied to accomplish this protection and ensure compliance with the vast majority of the CJI requirements. CJIS Security Policy Section 5.10.1.2 details when encryption is required and provides information on the exceptions to the encryption requirement.

Achieving CJIS Security Policy Compliance:

To determine when encryption is required one must first read and understand CJIS Security Policy Section 5.9.1 Physically Secure Location. The reason for this is simple: encryption is not required while within a physically secure location. Conversely, whenever CJI is transmitted or stored (at rest) outside the boundaries of a physically secure location encryption may be required. The exact standards to which the data would be required to meet are detailed along with any exceptions in CJIS Security Policy Section 5.10.1.2.

Additionally, both security awareness training and personnel security requirements can be affected by whether or not CJI is encrypted. Requirements surrounding these Policy areas is determined by answering the following question: Who has unescorted access to unencrypted CJI?

Unless personnel is escorted, security awareness training is required as correlated with the access level needed by personnel as identified in CJIS Security Policy Section 5.2. Similarly, fingerprint-based background checks as detailed in CJIS Security Policy Section 5.12 may be required on individuals to permit unescorted access to CJI.

The intent of all these requirements is to limit access to CJI to only authorized personnel. CJIS Security Policy Appendix A: Terms and Definitions defines authorized user/personnel as an individual, or group of individuals, who have been appropriately vetted through a national fingerprint-based record check and have been granted access to CJI.
What is Encryption?

Encryption is the process of encoding messages or information in such a manner that only people with the knowledge or means to decrypt the message can do so. But how does this work?

In an encryption process, legible data, referred to as plaintext, is encrypted by applying a cipher (otherwise known as an encryption algorithm or crypto key) to the data. The data then becomes encrypted and is now referred to as ciphertext. The ciphertext is essentially unreadable until decrypted. The decryption process requires the process of applying the same algorithm (crypto key) to encrypt the data in an inverse manner to convert the data back into plaintext.

Encryption is important because it allows you to securely protect data that you don't want anyone else to have access to. Encryption has been used throughout history to send “secrets” securely by some form of obfuscation to a recipient. Businesses and enterprises use encryption to protect corporate secrets and sensitive employee data, such as payroll information and personally identifiable information (PII). Governments secure classified information with encryption. Additionally, individuals may use encryption to protect personal information, such as credit card data, banking information, and passwords to guard against things like identity theft.

It should be known that encryption may not always prevent the interception of data. If the stolen data is encrypted, though, it would be extremely difficult for any of the data to be decrypted without having the decryption key. While it may be possible to decrypt the message without possessing the key, it does require large computational resources, great skill, and lots of time to accomplish such a task. Exercising encryption along with key management policies is one of the best security practices that can be put into place with regard to sensitive data security and protection.

Types of Encryption:

Symmetric Encryption

Symmetric encryption is also commonly known as secret key encryption. Symmetric encryption is a form of cryptography utilizing a singular encryption key to guise an electronic message. Its data conversion uses a mathematical algorithm along with a secret key, which results in the inability to make sense out of a message. Symmetric encryption is a two-way algorithm because the mathematical algorithm is reversed when decrypting the message along with using the same secret key.
Symmetric encryption is most often used for data protection whether at rest or in transit, especially in bulk, due to the ease and speed with which the encryption can be implemented. The most common examples of symmetric algorithms are: AES and Triple-DES (3DES or TDEA).

How it works:

To encrypt and send a message to Jane, John does the following:

1. Generates a new symmetric key
2. Encrypts the message using this new symmetric key
3. Sends the message to Jane
4. Sends the encrypted symmetric key to Jane - out of band

To decrypt this ciphertext, Jane does the following:

1. Receives the encrypted message
2. Receives the symmetric key
3. Uses the symmetric key to decrypt the message

Asymmetric Encryption

Asymmetric encryption is also commonly known as public-key encryption. Asymmetric cryptography is cryptography in which a pair of keys, a public key and a private key, are used to encrypt and decrypt a message so that it arrives securely. Initially, a network user receives a public and private key pair from a certificate authority. Any other user who wants to send an encrypted message can get the intended recipient's public key from a public directory. They use this key to encrypt the message, and they send it to the recipient. When the recipient gets the message, they decrypt it with their private key, which no one else should have access to.

Creating Key Pairs:

Asymmetric encryption requires the use of algorithms of great computational complexity to create the key pairs. This is accomplished by using a large, random number that an algorithm is applied to which generates a pair of keys for use as asymmetric key algorithms (as shown in Figure 1 below).
Asymmetric encryption is most often used to encrypt a single message before transmission. The most common examples of asymmetric algorithms are: RSA and DSA.

How it works:

To encrypt and send a message to Jane, John does the following:
1. Obtains Jane’s public key
2. Encrypts the message using Jane's public key
3. Sends the message to Jane

To decrypt this ciphertext, Jane does the following:
1. Receives the encrypted message
2. Uses her private key to decrypt the message

Advantages of Using Symmetric Encryption for Data Protection

Asymmetric encryption requires the use of algorithms with great computational complexity to create the key pairs, and therefore is not practical for large amounts of data. It is typically used for only for short messages. Also, asymmetric encryption must use a comparatively stronger key than symmetric key encryption to achieve the same level of protection as one key (public) will be published in the public directory for all to see.
Symmetric encryption is based on large, but simple algorithms which require less computation. Therefore, is much faster to create and use keys. This allows the same key to be used to encrypt and decrypt the message. So, data can be encrypted in real time. The (shared) key is sent to the recipient out of band so that it can be used to decrypt the data.

For the reasons stated above, symmetric key encryption is the preferred choice by both industry and government alike to encrypt large amounts of data (bulk encryption) simply due to the ease and real time encryption capabilities as detailed above. Additionally, a new key can be generated for every session, message transaction, etc., as desired. This means a sender won’t have to use one key (public) to encrypt a message and have the recipient use another key (private) to decrypt the message.

Hybrid Encryption

Hybrid encryption solution exist where both asymmetric encryption and symmetric encryption keys are used to create what is referred to as cipher suites. In a hybrid solution the asymmetric encryption keys are used for client/server certificate exchange to provide session integrity while the symmetric encryption keys are used for bulk data encryption to provide data confidentiality.

Hybrid solutions are most often used by Internet browsers to protect data in transit. The most common examples of hybrid encryption are: TLS/SSL, PGP, IPSEC, and S/MIME.

How it works:

To encrypt a message to Jane in a hybrid cryptosystem, John does the following:

1. Obtains Jane’s public key
2. Generates a new symmetric key
3. Encrypts the message using this new symmetric key
4. Encrypts the symmetric key using Jane's public key
5. Sends the message to Jane

To decrypt this hybrid cipher text, Jane does the following:

1. Receives the encrypted message
2. Receives the encrypted symmetric key
3. Uses her private key to decrypt the symmetric key
4. Uses the symmetric key to decrypt the message
Explaining Cipher Suites:

A cipher suite is a set of cryptographic algorithms used for the following:

- Protect information required to create shared keys (key exchange)
- Encrypt messages exchanged between clients and servers (bulk encryption)
- Generate message hashes and signatures to ensure the integrity of a message (message authentication)

Examples of Transport Layer Security (TLS) 1.2 Cipher Suites:

- TLS_RSA_WITH_AES_128_CBC_SHA256
- TLS_RSA_WITH_AES_256_CBC_SHA256

A cipher suite specifies one algorithm for each of the above tasks. For example, the TLS_RSA_WITH_AES_128_SHA256 cipher suite is used for TLS. The suite uses the RSA asymmetric algorithm for key exchange, AES with a 128-bit key for bulk data encryption, and SHA256 for message authentication.

Symmetric and Asymmetric Key Strength Comparison:

<table>
<thead>
<tr>
<th>Symmetric</th>
<th>Asymmetric</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bits of security</strong></td>
<td><strong>Symmetric key algorithms</strong></td>
</tr>
<tr>
<td>80</td>
<td>2TDEA18</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td>112</td>
<td>3TDEA</td>
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<tr>
<td>128</td>
<td>AES-128</td>
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<td>192</td>
<td>AES-192</td>
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<tr>
<td>256</td>
<td>AES-256</td>
</tr>
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</tbody>
</table>

Figure 2 - Symmetric and asymmetric key strength comparison
As you can see in the chart provided above, the equivalent key strengths between symmetric and asymmetric key strengths do not necessarily correlate. There is a reason for this. As stated previously, asymmetric algorithms must use a comparatively stronger key than symmetric key encryption to achieve the same strength. The simplest explanation for this is because one of the keys is published to the public directory and can constantly be attacked by anyone with access to the directory. Therefore, the public key must be made of such strength that it can resist getting compromised while made public.

**Federal Information Processing Standard (FIPS) 140-2 Explained**

**Origin of FIPS 140-2**

On July 17, 1995, the National Institute of Standards and Technology (NIST) established the Cryptographic Module Validation Program (CMVP) to validate cryptographic modules to Federal Information Processing Standards (FIPS) Security Requirements for Cryptographic Modules, and other FIPS cryptography based standards. The CMVP is a joint effort between NIST and the Communications Security Establishment Canada (CSEC). FIPS 140-2, Security Requirements for Cryptographic Modules, was released on May 25, 2001 to supersede the original FIPS 140-1. Modules validated as conforming to FIPS 140-1 and FIPS 140-2 are accepted by the Federal Agencies of both countries for the protection of sensitive information.

What is FIPS 140-2?

Federal Information Processing Standard (FIPS) is a standard developed and recommended (often mandated) for use in federal-government-operated IT systems by the following two government bodies:

- The National Institute of Standards and Technology (NIST) in the United States
- The Communications Security Establishment (CSE) in Canada

FIPS 140-2 specifies the security requirements a cryptographic module must meet when utilized within a security system protecting sensitive information within information systems (computer and telecommunication systems). FIPS 140-2 specifies which encryption algorithms can be used and how encryption keys are to be generated and managed.

How does a product get certified?

Vendors of cryptographic modules can have their products tested by independent, accredited Cryptographic and Security Testing (CST) laboratories. The CST laboratories use the Derived Test
Requirements (DTR), Implementation Guidance (IG) and applicable CMVP programmatic guidance to test cryptographic modules against the applicable standards in a variety of implementations. The result of these tests are reported to NIST's Computer Security Division (CSD) and CSEC who jointly serve as the Validation Authorities for the program. These results are then reviewed and certificates would be issued if the results are determined to be acceptable.

What is the difference between being FIPS 140-2 compliant and being FIPS 140-2 certified?

It is common theme to discover a product is “FIPS compliant.” What does this mean, though? The difference between compliance and certification is not subtle. Certification requires a vast testing, verification, and validation process be performed by a CST laboratory as described in the previous section. Compliance is merely a claim stating the implementation of an encryption solution is done in accordance with the security policy related to the FIPS certification. Any claim of compliance would need to be validated and the corresponding certificate number would have to be known.

NIST has addressed related claims as shown below in their Frequently Asked Questions for the Cryptographic Module Validation Program:

A vendor makes the following claims of conformance to FIPS 140-2. Are they acceptable?

• The module has been designed for compliance to FIPS 140-2. <NO>
• Module has been pre-validated and is on the CMVP pre-validation list. <NO>
• The module will be submitted for testing. <NO>
• The module has been independently reviewed and tested to comply with FIPS 140-2. <NO>
• The module meets all the requirements of FIPS 140-2. <NO>
• The module implements FIPS Approved algorithms; including having algorithm certificates. <NO>
• The module follows the guidelines detailed in FIPS 140-2. <NO>
• The module has been validated and has received Certificate #XXXX. <YES>

A cryptographic module does not meet the requirements or conform to the FIPS 140-2 standard unless a reference can be made to the validation certificate number. The module used must also be the same version/part number as annotated on the validation certificate. Any other claims are not relevant.
To read more FAQs from NIST on FIPS certification, use the following NIST website link: http://csrc.nist.gov/groups/STM/cmvp/documents/CMVPFAQ.pdf

Where can I learn more about FIPS 140-2?

For more information about the FIPS 140-2 standard, go to the following NIST website: http://csrc.nist.gov/cryptval/140-2.htm

**General Recommendations:**

Encryption key management control is of paramount importance! Agencies should develop policies and procedures define and monitor the administrative tasks involved with protection, storage, organization, access controls and the lifecycle management of encryption keys. After all, encryption keys should not be accessible by just anyone. An encryption key management control process should ensure only authorized users have access to encryption keys. Key management is a best security practice and helps to ensure the confidentiality and integrity of CJI data and enforces key access control.

The CJIS Security Policy is a “living” document under constant review and receiving regular updates through the Advisory Policy Board (APB) process. Agencies need to always keep up to date on the latest requirements. These requirements can be found in CJIS Security Policy Section 5.10.1.2. Please contact the CJIS ISO Program anytime to address any questions or concerns about CJIS Security Policy requirements, the current APB status of CJIS Security Policy requirements, or if seeking general information or guidance.
G.7 Incident Response

Incident Response

Introduction

Information technology (IT) security incident response is an important and critical component of information technology programs. Performing incident response effectively can be a complex undertaking – for that reason, establishing a successful incident response capability requires planning and resources. Everyone in an organization must be aware of IT security risks, threats, and actions to take in situations where an actual IT security incident has occurred. Even the best-secured and controlled environments can experience these security risks, threats, events, and incidents. This document provides guidelines for appropriate response to IT security incidents, and are independent of specific hardware platforms, operating systems, protocols, or applications.

The following example incidents are used to highlight appropriate actions during each phase:

- Malicious code execution
- Ransomware execution
- Denial of service attack
- Social Engineering
- Phishing

NIST Special Publication 800-61 rev. 2 outlines the “Incident Response Life Cycle” as a collection of phases – distinct sets of activities that will assist in the handling of a computer security incident, from start to finish. The following diagram explains the process flow of the incident response life cycle:
Preparation

The initial phase of the incident response life cycle, “Preparation”, involves establishing and training an incident response team, and acquiring the necessary tools and resources. A computer security incident may not have happened at this phase, but it is important to utilize all available knowledge and security measures to obtain the best posture for responding to potential future incidents. One of the most important preparation steps involves the collection, storage, and accessibility of event data and telemetry from hardware and software resources such as firewall logs, application logs, operating system logs, and other valuable sources of situational data, as well as the output of products that perform analysis on such data. Preventive measures to mitigate or eliminate future incidents are deployed during this phase, using industry best practices, data obtained from research and intelligence sources, and lessons learned from past incidents.

It is also imperative to prepare a list of contact information or notification methodologies to employ when an incident occurs, as well as notification and communication strategies within the team, with stakeholders, and with upper management and potentially other criminal justice and non-criminal justice agencies. This will help ensure that when incidents arise, the proper personnel and organizations are notified and kept informed of the circumstances regarding the incident.

Using the example incident categories outlined earlier, some overview into appropriate actions and activities for the Preparation phase can be given:

**Malicious code execution**

Preparation for incidents involving malicious code execution should initially involve user awareness of sources of malicious code. There are many potential sources of malicious code, such as web pages, emails, and removable media. The utilization and deployment of effective antivirus software, integrity-monitoring software, and intrusion detection and prevention software are effective measures to take to prepare for incidents involving malicious code execution.

**Ransomware execution**

Preparation phase activities for incidents involving ransomware execution are much the same as activities for malicious code execution, as ransomware is a specialized form of malware that encrypts potentially important or critical files, with the intention of coercing a victim to pay for a decryption key. Implementing a robust offline backup solution for these types of files is an important preparative action to take regarding the execution of ransomware. This will ensure that when ransomware attacks do happen, the mission impact is as minimal as possible and very little or no data is lost.

**Denial of service attack**

Denial of service attacks are given attention in the preparation phase. Defensive responses to denial of service attacks typically involve the use of a combination of attack detection
and traffic classification and response tools, aiming to block traffic identified as abusive denial of service activity. Deploying solutions such as IDS/IPS devices and software, network hardware with rate-limiting capabilities (routers, switches, and firewalls), and upstream filtering devices at the system perimeter can mitigate for denial of service attacks.

Social Engineering

Preparation for social engineering attacks starts with user awareness training. Understanding and identifying attempts to obtain information in an unauthorized manner is crucial to thwarting these types of scenarios. Social engineering is the art of manipulating people to obtain information they may not be authorized to handle. Training and routinely testing users on potential social engineering scenarios and tactics, and providing training regarding appropriate responses to requests involving personal or otherwise sensitive information (for example, passwords or criminal justice information), is an effective way to ensure social engineering attacks never traverse past the preparation phase of the incident response life cycle.

Phishing

Like social engineering, preparation for phishing attacks is imperative. Phishing is a social engineering technique attackers employ to deceive users, in a fraudulent attempt to obtain sensitive information, or to gain unauthorized access to systems. Phishing is extremely widespread, and attackers disguising fraudulent scenarios in electronic communication such as email and instant messages are the most common. User awareness of these types of tactics is paramount to prepare for phishing attacks and schemes.

Detection and Analysis

The detection and analysis phase begins when a security incident has occurred. To understand when this phase begins, there must be a capability for an intelligent determination of circumstances constituting a security incident. Specialized knowledge and highly trained personnel are necessary for this step to be effective. Many organizations employ teams of personnel who are specifically trained to handle the intricacies of the incident response life cycle. The determination of a security incident can arise from one or several circumstances simultaneously – for example:

- Trained personnel manually reviewing collected event data for evidence of compromise
- Software applications analyzing events, trends, and patterns of behavior
- The observation of suspicious or anomalous activity on a computer system

The goals of this phase are:

- To detect whether a security incident occurred
- To determine the vector (i.e., method) of attack
- To determine the impact of the incident to the mission, systems, and personnel involved in the incident
• To obtain or create intelligence products regarding attack vectors and methodologies, especially when dealing with malicious code

Prioritization of incidents is also an important decision point in the incident response life cycle, as the circumstances regarding an incident can bring the situation to a critical level. There are three major impacts to consider when addressing priority of incidents:

• Functional Impact: the impact to business functionality
• Information Impact: the impact to confidentiality, integrity, and/or availability of criminal justice information
• Recoverability: the amount of time and resources that must be spent on recovering from an incident

Documentation regarding an incident should be thorough and applicable to the incident. This can be crucial in incidents that may lead to legal prosecution, as well as being invaluable to efficiently document, track, handle, manage, and resolve one or more incidents at the same time.

Using the example incident categories outlined earlier, some overview into appropriate actions and activities for the Detection and Analysis phase are given:

**Malicious code execution**

Detection of malicious code execution is often a primary job of host-based antivirus software. Having a capable and up-to-date antivirus solution installed on a system can detect known malicious code, as well as detect potentially malicious behaviors. The delivery of malicious code to a system can be detected by network traffic analysis and protection tools and hardware. Additionally, some malicious code may produce network traffic that is indicative of successful execution, exploitation, and/or compromise of a system. Solutions such as intrusion detection/prevention systems, Security Information and Event Management (SIEM) tools, and file integrity monitoring software can provide the necessary level of fidelity to make a determination of malicious code execution.

Knowing if or when a system is infected is not always immediately evident. Security controls may have been bypassed or even disabled by the malicious code. However, systems infected by malicious code or software (i.e., malware) can exhibit several indicators. These indicators include, but are not limited to:

• Unexpected pop-up windows
• Slow start up and/or slow performance
• Suspicious hard drive activity including an unexpected lack of storage space
• Missing files
• Crashes and/or error messages
• Unexplained network activity
• Hijacked email
Analysis of malicious code can be performed in several ways. Static analysis of malicious code can be performed to determine the capabilities of the malicious code and generate actionable intelligence. Dynamic analysis of malicious code can be used to observe how the malicious code interacts with the system and what actions it performs and can often more rapidly determine the capabilities of malicious code. Both static and dynamic analysis can be performed manually, as well as in an automated fashion. Trained specialized personnel are crucial to the analysis of malicious code.

Ransomware execution

The detection of ransomware is identical to the detection of malicious code. Ransomware is specialized malicious code that encrypts potentially valuable files, generally with the intent to coerce a victim to pay a ransom for the possibility of the decryption of those files. Host-based antivirus solutions can also detect these threats, and network traffic analysis and protection tools and hardware can be used to prevent the successful execution of ransomware. SIEM tools and file integrity monitoring software can also detect the execution of ransomware.

Analysis of ransomware is identical to the analysis of malicious code, and the same intelligence can be determined in the same fashion as with the analysis of malicious code. The most obvious sign that ransomware has affected a system is the existence of encrypted files, the disappearance of certain types of files, and/or the presence of “ransom notes” on the system, which contain instructions for payment to obtain a decryption key, which may or may not be legitimate.

Denial of service attack

Denial of service (DoS) attacks are often detected at the perimeter of an organization but can also be detected within the organization as well. Often, from a user’s perspective, the signs of a DoS attack appear to be network performance or administrative maintenance related issues such as slow or broken network connections or down websites. Additionally, an administrator may notice ping time outs, event logs overflowing or alerts from network monitoring systems as issues that may identify a DoS attack. Intrusion detection and prevention software and platforms can detect denial of service attacks, as well as some network monitoring hardware and appliances, such as web application filters, routers, firewalls, and switches. Devices targeted by denial of service attacks can also detect the attacks in some instances, if they have the capabilities to determine explicit attack activity versus normal network traffic.

Analysis of denial of service attacks include the determination of the source traffic, the protocols used to generate the traffic, the service(s) targeted by the attack, and the potential impacts of the attack. Network monitoring devices can often provide these types of data, with the exception of potential impacts of denial of service attacks on systems.
Social Engineering

Detection of social engineering attacks is primarily based on the situational awareness of the individual targeted by social engineering. Given that social engineering is a broad topic that can involve the manipulation and exploitation of people in control of an information system, user awareness of social engineering attempts is crucial. If the target has security awareness training in detecting attempts to gain information or access in an unapproved manner, social engineering is easier to detect.

Analysis of social engineering attacks will generally rely on the recollection abilities of or documentation taken by the targets of the attack. Social engineering may not occur on an information system and may be completely carried out in-person. If the target can recollect or produce documentation regarding the social engineering attempt, the motivation and desired access can potentially be determined. For successful social engineering attempts, recollection and documentation of the attempt is crucial to determining the level of unauthorized access that was obtained.

Phishing

Detection of phishing attacks generally will first occur at an organization’s email point of presence. Some organizations still run their own email servers, and many have migrated to cloud solutions. Having an on-premise email server or server farm or cluster will require additional functionality to detect phishing attempts. For example, the header content of the email will need to be read, as well as the content inside the body of the email, to check for potentially malicious content and potentially falsified data that may indicate a phishing email. Many cloud email providers have built this capability into their email solutions, but it is still possible for users to receive phishing emails, as attacker tactics and capabilities evolve daily. The most effective detection of phishing comes from heightened situational awareness of potential attacks. Validating the source of the email can uncover potential phishing attempts.

Analysis of phishing attacks involves examination of email headers, as well as contents of the body of the email. The body of the email may contain malicious content, attachments, or links to suspicious or malicious content. Manual or automated analysis activities can be performed on the email content. Analysis of these elements should be performed by trained specialized personnel to generate intelligence and aid with the determination of indicators of compromise.

Containment, Eradication, and Recovery

Containment activities for computer security incidents involve decision-making and the application of strategies to help control attacks and damage, cease attack activities, or reduce the impact or damage caused by the incident. Often, this requires intelligence gathered by the detection
and analysis phases of the incident – for example, identification of affected hosts, identification of attacking hosts or attackers, identification of malware and its capabilities, and identification and monitoring of attacker communication channels can be invaluable to the implementation of containment activities. In most cases, it is important to introduce containment solutions all at once, as attackers may escalate their attack activity if deployment of the strategy is delayed.

Eradication efforts for a computer security incident involve removal of latent threats from systems (such as malware on the system and user accounts that may have been created), identifying and mitigating potential vulnerabilities or misconfigurations that may have been exploited, and identification of other hosts that may have been affected within the organization.

Recovery efforts for incidents involve restoration of affected systems to normal operation. This may include actions like restoring systems from backups, rebuilding systems from an agency-approved baseline, replacing compromised files with clean versions, installing patches, changing passwords, and increasing network perimeter and host-based security.

Compromised hosts are often attacked during these phases, as attackers try to regain their foothold on compromised systems or systems on the same network or others in the logical vicinity.

**Malicious code execution**

Containment activities for malicious code execution involve the logical or physical isolation of the host from the attacker’s control and from any mission services or systems that would be impacted by the compromised host. This may include putting the host in a restricted VLAN, using firewalls to block traffic, disconnecting it from the network completely, shutting it down, or disabling functionality. Exercise caution as malicious code may have capabilities to take further actions on a host in case communications with a command and control server are severed. It is important to understand the capabilities of the malicious code before taking containment actions.

Eradication activities include the removal of malicious code from the system. This may be as simple as removing files, configuration rules, accounts, and other persistent items that the malicious code utilizes to function and maintain a presence on the system. This phase also involves the discovery and removal of indicators of compromise on other systems, if applicable. It is imperative to remediate vulnerabilities that may have been exploited during eradication as well.

Recovery from malicious code execution generally is similar across many environments. Rebuilding the system from a clean baseline or restoring files from backup are typical activities that help restore the functionality of the system to continue the mission. Changing system passwords, installing patches, implementing tighter network access control, and
ensuring appropriate levels of logging fidelity of the information system are integral parts of the recovery process.

**Ransomware execution**

Containment for ransomware execution should be as swift and immediate as possible, as ransomware can execute and spread to accessible media at a rapid pace. Considering files are being encrypted or have already been encrypted, immediate action should be taken to logically or physically isolate the system by disconnecting network connectivity. It is up to the system owner whether to take the risk in powering off the system, as valuable forensic artifacts may be destroyed in the process, but it will halt the execution of the ransomware and protect potentially valuable files. Please note that containment of active ransomware execution is one of the only circumstances where measures such as immediate shutdown are recommended.

Eradication of ransomware does not need to occur in most circumstances, as the entire goal of ransomware is to encrypt files and leave “recovery” instructions to extort victims. The vast majority of ransomware will delete itself once encryption of files is complete, but it is possible that some ransomware is persistent and can remain on the system. If this is the case, analysis should be performed on the ransomware to determine its capabilities, and eradication activities will proceed in an identical fashion to malicious code execution eradication activities.

Recovery from ransomware execution involves restoring encrypted files from backup and may involve the rebuilding of an entire system depending on the extent of the encryption from the ransomware. If a robust offline backup solution for hosts is not present or not utilized on a regular basis, the loss of potentially valuable data may be incredibly costly in several areas to repair, to include man-hours, revenue, and business products, data, and intelligence.

**Denial of service attack**

Containment of denial of service attacks involve the modification of access control where the attack is occurring. For example, if a web or application server is experiencing a denial of service attack, the system itself, as well as network monitoring devices, should be examined to determine the source of the attack traffic. Once the source of the traffic is identified, modifications to access controls or rate-limiting features such as firewall access controls lists (ACLs) and web application filters can be employed to block the traffic. Care must be taken to determine if the observed traffic is actually intentional malicious denial of service traffic, versus heavy legitimate network traffic. Implementing access control mechanisms or rate-limiting features may negatively affect the mission of the system. It is also important to note that manual containment in this fashion may not be entirely effective, as attackers can circumvent the ACL by changing the attacking IP address, protocol, or other attribute of the connection.
Eradication is not necessarily applicable in denial of service scenarios, unless a vulnerability or misconfiguration is being exploited to cause the denial of service condition. If this is the case, take steps to remediate the vulnerability or misconfiguration.

Recovery actions depend on the available resources of the information system. For example, on-premise load balancers can be used to distribute the traffic, whether legitimate or malicious, to other less-burdened systems. Many cloud providers and content delivery networks also have denial of service mitigation capabilities. It may also be prudent to increase the resources (memory, processing capacity) of internet-facing systems so that they can handle larger amounts of traffic simultaneously.

Social Engineering

Containment regarding social engineering attacks is dependent upon the information or access that was provided to the attacker. For example, if an attacker gained access to an account on a system following a social engineering attempt, the account should be administratively disabled and all sources of event data regarding that account should be immediately collected. If sensitive data was divulged to the attacker, the impact of the exposure of that data should be examined and mitigating activity should be initiated to determine or reduce the damage of the spread of the information.

Eradication regarding social engineering attacks also depends on the information or access provided to the attacker. Removing or limiting the provided access is a pertinent eradication action. If the information provided is a credential to a system, disable and remove the credential from the system. Eradication may also involve the physical detainment or removal of personnel from a site.

Recovery actions for social engineering attacks are dependent on the information or access provided to the attacker. Additionally, security awareness training is an appropriate recovery action to ensure staff understands the threats of social engineering.

Phishing

Containment of phishing activity is tied very closely to the identification and analysis of the phishing activity. Understanding the tactics of the phishing attacker is paramount to deploying containment activities. Activities include, but are not limited to, administratively blocking sender email addresses and IPs, blocking potential malicious content in email via a web proxy, communicating with potential recipients, and implementation of email content or hyperlink blacklisting if possible. Phishing attacks can also include attempts to have users execute malicious code on systems, where containment activities regarding malicious code will be applicable.
Eradication of phishing attacks include the administrative removal of the emails from email systems, as well as eradication actions for malicious code if applicable.

Recovery from phishing attacks can include:

- Implementation and enforcement of the Domain Keys Identified Mail (DKIM) email authentication method, which can mitigate the possibility that attackers can send spoofed email
- Implementation and enforcement of Sender Policy Framework (SPF) to control and stop sender forgeries
- Implementation and enforcement of Domain-based Message Authentication, Reporting, and Conformance (DMARC), which enables message senders to indicate that their messages are protected with SPF and/or DKIM

Additionally, if malicious code is present in the phishing attack, recovery actions regarding malicious code may be applicable.

Post-Incident Activity

Post-incident activities occur after the detection, analysis, containment, eradication, and recovery from a computer security incident. Arguably one of the most important phases of incident response, post-incident activities involve the reflection, compilation, and analysis of the activities that occurred leading to the security incident, and the actions taken by those involved in the security incident, including the incident response team. Some of the important items to consider:

- Exactly what happened, and at what times?
- How well did staff and management perform in dealing with the incident?
- What information was needed sooner?
- Were any steps or actions taken that might have inhibited the recovery?
- What would the staff and management do differently the next time a similar incident occurs?
- How could information sharing with other organizations have been improved?
- What corrective actions can prevent similar actions in the future?
- What precursors or indicators should be watched for in the future to detect similar incidents?
- What additional tools or resources are needed to detect, analyze, and mitigate future incidents?

Smaller incidents, and those that are similar to others that have been well documented, do not necessarily need much focus in this phase of incident response. Larger and less-understood security incidents should be the focus of a comprehensive post-mortem evaluation that outlines
many of the items listed above and should include personnel that can have a direct impact on or are directly affected or responsible for the involved systems.

Post-incident activities such as these also help to serve as training opportunities for all parties involved in the incident, from victims, to system administration personnel, to incident responders.

**Malicious code execution**

Post-incident activities for malicious code execution generally will follow similar patterns. A timeline of activity should have been prepared using digital forensic data collected during the detection and analysis phases of the incident. This timeline should include all affected systems and times of all activities and actions taken during the incident. Steps that victims and system administrators may have taken during the course of the incident, as well as in close proximity to the time range of the incident, are valuable items to document and discuss. Any deviation from organizational policy should be noted and taken as training items or assigned consequences in accordance with organizational policies. It may also be pertinent to ensure that appropriate information and intelligence sharing was performed during and after the incident occurred. Corrective actions that may have prevented the execution of malicious code, such as antivirus solutions, restrictions on where executables can run, tightened permissions, and script blockers for browsers, should be considered as a mitigation for the risks posed by malicious code threats. Web proxy blocks from information discovered during analysis can be utilized to ensure that malicious hosts are not contacted.

**Ransomware execution**

Post-incident activities for ransomware execution include all the activities involved with malicious code execution, with the addition of ensuring the functionality of a robust offline backup solution. An offline backup solution ensures that backup data is kept inaccessible to ransomware threats and is available if ransomware is successfully executed. A functional and frequent (such as daily incremental and weekly full) backup process helps ensure that business continuity is maintained in the event of issues and incidents.

**Denial of service attack**

Denial of service post-incident activities should include a timeline of traffic activities, as well as organizational responses to the attack traffic as well as the timeline of any business impacts and the damage associated with the impacts. Any attack precursors should be investigated and noted, and intelligence implemented to notify personnel and potentially take action as soon as attack traffic is observed. Impacts on affected systems should be noted, and a consensus should be reached on whether the systems should be upgraded or supplemented with load-balancing capabilities.

**Social Engineering**
Post-incident activities for social engineering incidents should include a timeline that includes all applicable activities, such as points of contact, narratives from the parties involved, CCTV footage (if applicable), system and network log files, and physical access control logging data. If unauthorized access was obtained, the impact of the access should be assessed and mitigating factors should be identified for inclusion to reduce the risk of future incidents (such as multifactor authentication, physical locks, greater CCTV coverage, improved physical access control, etc.). Security awareness training should be imperative if policy was breached, and information or access was given to unauthorized parties.

Phishing

Phishing post-incident activities should also include a timeline of actions taken since the phishing email was received, to include descriptions of the type of phishing campaign observed (malicious code, financial exploitation, credential harvesting, etc.), malicious attachments contained (if any), malicious or suspicious links in the body of emails, as well as narratives from recipients of the email and any potential victims, either self-reported or discovered through email, network, or host-based monitoring. If malicious code was included in the campaign, typical post-incident activities involving malicious code should be considered as well. Training opportunities can often arise from phishing attacks, whether successful or not, that can be valuable in giving employees better situational awareness regarding phishing.

The CJIS Security Policy requires each agency with access to CJI to establish operational incident handling procedures (i.e., a local policy). Gleaning from the requirements in Section 5.3 Incident Response, the local policy may include the following elements:

- Overall incident handling procedures. This section describes and identifies the processes used locally how the agency successfully prepares for, manages, and recovers from an incident. It includes sections on:
  - Preparation
  - Detection and Analysis
  - Containment
  - Recovery
  - User response activities
- How the agency performs incident reporting. This section describes the process of notifying internal and external partners when an incident has occurred and how the incident is documented. It includes sections on:
  - Internal and external points of contact
  - Required tracking and reporting documents
  - Escalation procedures
- Incident management procedures. This section describes the agency’s approach to a consistent and repeatable approach to managing incidents. It includes sections on:
  - Roles and responsibilities
- Incident-related information collection
- Updating policies with lessons learned
- Collection of evidence
- Incident response training
- Document and artifact retention
G.8 Secure Coding

Secure Coding

This appendix documents a source of information on best practices and standards for secure coding. With the increased use of software products and the rapid pace of modern software development, it is essential to discover and resolve insecure software risks. The mitigations and guidelines to reduce these common risks can be found in secure coding best practices.

Understanding how software applications work can be a daunting thing; however, it could be key to know if data security is in jeopardy. Awareness of secure coding practices allows an agency to review potential vendors and their products prior to purchase and implementation. It also empowers the agency with the knowledge of the questions to ask a vendor of how the software was developed and whether the vendor uses secure coding practices or standards.

Additionally, the information in this appendix can provide a path forward for agencies with the internal capability to produce “in-house” software applications. By implementing security during the code writing process, security is “baked in” and there is more trust the software will aid in protecting the information it processes.

Open Web Application Security Project (OWASP) Foundation

The OWASP Foundation is a not-for-profit charitable organization focused on improving the security of software. OWASP operates as a community of like-minded professionals to provide unbiased and practical information about application security (AppSec) through software tools and documentation. These materials are available under a free and open software license, which can be located at the link below.

https://www.owasp.org/index.php/Main_Page

Software is becoming increasingly complex and connected, and the difficulty of achieving application security increases exponentially. The rapid pace of modern software development processes makes the most common risks essential to discover and resolve quickly and accurately.

The OWASP Foundation publishes the Top 10 Application Security Risks, which focus on the most serious web application security risks. The OWASP Top 10 is based primarily on 40 plus data submissions from firms that specialize in application security and an industry survey that was completed by over 500 individuals. This data spans vulnerabilities gathered from hundreds of organizations and over 100,000 real world applications and application program interfaces (API).
The Top 10 items are selected and prioritized according to this data, in combination with consensus estimates of exploitability, detectability, and impact.

A primary aim of the OWASP Top 10 is to educate developers, designers, architects, managers, and organizations about the consequences of the most common and most important web application security weaknesses. The Top 10 provides basic techniques to protect against these high risks problem areas, and provides guidance on a path forward.

The OWASP Top 10 focuses on identifying the most serious web application security risks for a broad array of organizations. For each of these risks, generic information about likelihood and technical impact using the following simple ratings scheme, which is based on the OWASP Risk Rating Methodology.
Figure G.8-A

OWASP Top 10
Application Security Risks – 2017

A1: 2017 - Injection
Injection flaws, such as SQL, NoSQL, OS, and LDAP injection, occur when untrusted data is sent to an interpreter as part of a command or query. The attacker's hostile data can trick the interpreter into executing unintended commands or accessing data without proper authorization.

A2: 2017 - Broken Authentication
Application functions related to authentication and session management are often implemented incorrectly, allowing attackers to compromise passwords, keys, or session tokens, or to exploit other implementation flaws to assume other users' identities temporarily or permanently.

A3: 2017 - Sensitive Data Exposure
Many web applications and APIs do not properly protect sensitive data, such as financial, healthcare, and PII. Attackers may steal or modify such weakly protected data to conduct credit card fraud, identity theft, or other crimes. Sensitive data may be compromised without extra protection, such as encryption at rest or in transit, and requires special precautions when exchanged with the browser.

A4: 2017 - XML External Entities (XXE)
Many older or poorly configured XML processors evaluate external entity references within XML documents. External entities can be used to disclose internal files using the file URI handler, internal file shares, internal port scanning, remote code execution, and denial of service attacks.

A5: 2017 - Broken Access Control
Restrictions on what authenticated users are allowed to do are often not properly enforced. Attackers can exploit these flaws to access unauthorized functionality and/or data, such as access other users' accounts, view sensitive files, modify other users' data, change access rights, etc.

A6: 2017 - Security Misconfiguration
Security misconfiguration is the most commonly seen issue. This is commonly a result of insecure default configurations, incomplete or ad hoc configurations, open cloud storage, misconfigured HTTP headers, and verbose error messages containing sensitive information. Not only must all operating systems, frameworks, libraries, and applications be securely configured, but they must be patched and upgraded in a timely fashion.

A7: 2017 - Cross-Site Scripting (XSS)
XSS flaws occur whenever an application includes untrusted data in a new web page without proper validation or escaping, or updates an existing web page with user-supplied data using a browser API that can create HTML or JavaScript. XSS allows attackers to execute scripts in the victim's browser which can hijack user sessions, deface web sites, or redirect the user to malicious sites.

A8: 2017 - Insecure Deserialization
Insecure deserialization often leads to remote code execution. Even if deserialization flaws do not result in remote code execution, they can be used to perform attacks, including replay attacks, injection attacks, and privilege escalation attacks.

A9: 2017 - Using Components with Known Vulnerabilities
Components, such as libraries, frameworks, and other software modules, run with the same privileges as the application. If a vulnerable component is exploited, such an attack can facilitate serious data loss or server takeover. Applications and APIs using components with known vulnerabilities may undermine application defenses and enable various attacks and impacts.

A10: 2017 - Insufficient Logging & Monitoring
Insufficient logging and monitoring, coupled with missing or ineffective integration with incident response, allows attackers to further attack systems, maintain persistence, pivot to more systems, and tamper, extract, or destroy data. Most breach studies show time to detect a breach is over 200 days, typically detected by external parties rather than internal processes or monitoring.
Each organization is unique, and so are the threat actors for that organization, their goals, and the impact of any breach. It is critical to understand the risk to your organization based on applicable threat agents and business impacts.

**Application Security Risks**

The figures immediately below illustrate the path of a sample threat beginning with the threat agent and ending with the target or affected business resource. Various paths are available but the agent would normally select the path of least resistance which would be the most vulnerable and with the fewest number of effective security controls.

The sample risk matrix can be used to assign in the various aspects of potential vulnerability. Each column corresponds to a phase in the attack process. In the matrix, a lower value represents less risk and is more desirable.

Concerning secure coding practices, when security is built-in during code development, vulnerabilities can be identified and controls included reducing the overall risk to information processed by the code.
Figure G.8-B  Sample Threat Path

<table>
<thead>
<tr>
<th>Threat Agents</th>
<th>Attack Vectors</th>
<th>Security Weaknesses</th>
<th>Security Controls</th>
<th>Technical Impacts</th>
<th>Business Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Attack</td>
<td>Weakness</td>
<td>Control</td>
<td>Asset</td>
<td>Impact</td>
</tr>
<tr>
<td></td>
<td>Attack</td>
<td>Weakness</td>
<td>Control</td>
<td>Function</td>
<td>Impact</td>
</tr>
<tr>
<td></td>
<td>Attack</td>
<td>Weakness</td>
<td></td>
<td>Asset</td>
<td>Impact</td>
</tr>
<tr>
<td></td>
<td>Attack</td>
<td>Weakness</td>
<td></td>
<td></td>
<td>Impact</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Threat Agents</th>
<th>Exploitability</th>
<th>Weakness Prevalence</th>
<th>Weakness Detectability</th>
<th>Technical Impacts</th>
<th>Business Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>App Specific</td>
<td>EASY: 3</td>
<td>WIDESPREAD: 3</td>
<td>EASY: 3</td>
<td>SEVERE: 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AVERAGE: 2</td>
<td>COMMON: 2</td>
<td>AVERAGE: 2</td>
<td>MODERATE: 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DIFFICULT: 1</td>
<td>UNCOMMON: 1</td>
<td>DIFFICULT: 1</td>
<td>MINOR: 1</td>
<td></td>
</tr>
</tbody>
</table>

Figure G.8-C  General Risk Matrix
To understand these risks for a particular application or organization, you must consider your own specific threat agents and business impacts. Even severe software weaknesses may not present a serious risk if there are no threat agents in a position to perform the necessary attack or the business impact is negligible for the assets involved. The following table presents a summary of the 2017 Top 10 Application Security Risks, and the risk factors that have been assigned to each risk.

### Figure G.8-D  Top 10 Risk Factor Summary

<table>
<thead>
<tr>
<th>RISK</th>
<th>Threat Agents</th>
<th>Exploitability</th>
<th>Prevalence</th>
<th>Detectability</th>
<th>Technical</th>
<th>Business</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1: 2017- Injection</td>
<td>App Specific</td>
<td>EASY: 3</td>
<td>COMMON: 2</td>
<td>EASY: 3</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>8.0</td>
</tr>
<tr>
<td>A2: 2017- Authentication</td>
<td>App Specific</td>
<td>EASY: 3</td>
<td>COMMON: 2</td>
<td>AVERAGE: 2</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>7.0</td>
</tr>
<tr>
<td>A3: 2017- Sens. Data Exposure</td>
<td>App Specific</td>
<td>AVERAGE: 2</td>
<td>WIDESPREAD: 3</td>
<td>AVERAGE: 2</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>7.0</td>
</tr>
<tr>
<td>A4: 2017 XML External Entities (XXE)</td>
<td>App Specific</td>
<td>AVERAGE: 2</td>
<td>COMMON: 2</td>
<td>EASY: 3</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>7.0</td>
</tr>
<tr>
<td>A5: 2017-Broken Access Control</td>
<td>App Specific</td>
<td>AVERAGE: 2</td>
<td>COMMON: 2</td>
<td>AVERAGE: 2</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>6.0</td>
</tr>
<tr>
<td>A6: 2017- Security Misconfiguration</td>
<td>App Specific</td>
<td>EASY: 3</td>
<td>WIDESPREAD: 3</td>
<td>EASY: 3</td>
<td>MODERATE: 2</td>
<td>App Specific</td>
<td>6.0</td>
</tr>
<tr>
<td>A7: 2017-Cross-Site Scripting (XSS)</td>
<td>App Specific</td>
<td>EASY: 3</td>
<td>WIDESPREAD: 3</td>
<td>EASY: 3</td>
<td>MODERATE: 2</td>
<td>App Specific</td>
<td>6.0</td>
</tr>
<tr>
<td>A8: 2017- Insecure Deserialization</td>
<td>App Specific</td>
<td>DIFFICULT: 1</td>
<td>COMMOM: 2</td>
<td>AVERAGE: 2</td>
<td>SEVERE: 3</td>
<td>App Specific</td>
<td>6.0</td>
</tr>
<tr>
<td>A9: 2017-Vulnerable Components</td>
<td>App Specific</td>
<td>AVERAGE: 2</td>
<td>WIDESPREAD: 3</td>
<td>AVERAGE: 2</td>
<td>MODERATE: 2</td>
<td>App Specific</td>
<td>4.7</td>
</tr>
<tr>
<td>A10: 2017-Insufficient Logging &amp; Monitoring</td>
<td>App Specific</td>
<td>AVERAGE: 2</td>
<td>WIDESPREAD: 3</td>
<td>DIFFICULT: 1</td>
<td>MODERATE: 2</td>
<td>App Specific</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Whether you are new to web application security or already very familiar with these risks, the task of producing a secure web application or fixing an existing one can be difficult. If you have to manage a large application portfolio, this task can be daunting.

To help organizations, developers, testers and managers reduce their application security risks in a cost-effective manner; OWASP has produced numerous free and open resources that you can use to address application security in your organization. The following are some of the many resources OWASP has produced to help organizations produce secure web applications and APIs.
Get Started:
- Document all applications and associated data assets.
- Larger organizations should consider implementing a Configuration Management Database (CMDB).
- Establish an application security program to conduct analysis to define key improvement areas and an execution plan.

Risk Based Portfolio Approach:
- Identify the protection needs of your application portfolio from a business perspective.
- Establish a common risk-rating model with a consistent set of likelihood and impact factors reflective of your organization’s tolerance for risk.
- Measure and prioritize all applications and APIs and add results to CMDB.

Enable with a Strong Foundation:
- Establish a set of policies and standards that provide an application security baseline for all development teams to adhere too.
- Define a common set of reusable security controls that complement these policies and standards and provide design and development guidance on their use.

Integrate Security into Existing Processes:
- Define and integrate secure implementation and verification activities into existing development and operational processes.
  - Activities include threat modeling, secure design and design review, secure coding and code review, penetration testing, and remediation.

Application Security Requirements - to produce a secure web application, you must define what secure means for that application.


Application Security Architecture - retrofitting security into your applications and APIs, it is far more cost effective to design the security in from the start.
- OWASP Prevention Cheat Sheets:
Standard Security Controls - building strong and usable security controls is difficult. Using a set of standard security controls radically simplifies the development of secure applications and APIs.

- OWASP Proactive Controls: [https://www.owasp.org/index.php/OWASP_Proactive_Controls](https://www.owasp.org/index.php/OWASP_Proactive_Controls)

Secure Development Lifecycle - to improve the process your organization follows when building applications and APIs, organizations formulate and implement a strategy for software security that is tailored to the specific risks facing their organization.


Application Security Education – hands-on learning about vulnerabilities to help educate developers on web application security.


- OWASP Broken Web Application Project: [https://www.owasp.org/index.php/OWASP_Broken_Web_Applications_Project](https://www.owasp.org/index.php/OWASP_Broken_Web_Applications_Project)

Understand the Threat Model – be sure to understand the priorities when it comes to threat model.


Testing Strategies – choose the simplest, fastest, most accurate technique to verify each requirement.

APPENDIX H  SECURITY ADDENDUM

The following pages contain:

The legal authority, purpose, and genesis of the Criminal Justice Information Services Security Addendum (H2-H4);

An example of a contract addendum (H-5);

The Security Addendum itself (H6-H7);

The Security Addendum Certification page (H8).
Legal Authority for and Purpose and Genesis of the Security Addendum

Traditionally, law enforcement and other criminal justice agencies have been responsible for the confidentiality of their information. Accordingly, until mid-1999, the Code of Federal Regulations Title 28, Part 20, subpart C, and the National Crime Information Center (NCIC) policy paper approved December 6, 1982, required that the management and exchange of criminal justice information be performed by a criminal justice agency or, in certain circumstances, by a noncriminal justice agency under the management control of a criminal justice agency.

In light of the increasing desire of governmental agencies to contract with private entities to perform administration of criminal justice functions, the FBI sought and obtained approval from the United States Department of Justice (DOJ) to permit such privatization of traditional law enforcement functions under certain controlled circumstances. In the Federal Register of May 10, 1999, the FBI published a Notice of Proposed Rulemaking, announcing as follows:

1. Access to CHRI [Criminal History Record Information] and Related Information, Subject to Appropriate Controls, by a Private Contractor Pursuant to a Specific Agreement with an Authorized Governmental Agency To Perform an Administration of Criminal Justice Function (Privatization). Section 534 of title 28 of the United States Code authorizes the Attorney General to exchange identification, criminal identification, crime, and other records for the official use of authorized officials of the federal government, the states, cities, and penal and other institutions. This statute also provides, however, that such exchanges are subject to cancellation if dissemination is made outside the receiving departments or related agencies. Agencies authorized access to CHRI traditionally have been hesitant to disclose that information, even in furtherance of authorized criminal justice functions, to anyone other than actual agency employees lest such disclosure be viewed as unauthorized. In recent years, however, governmental agencies seeking greater efficiency and economy have become increasingly interested in obtaining support services for the administration of criminal justice from the private sector. With the concurrence of the FBI’s Criminal Justice Information Services (CJIS) Advisory Policy Board, the DOJ has concluded that disclosures to private persons and entities providing support services for criminal justice agencies may, when subject to appropriate controls, properly be viewed as permissible disclosures for purposes of compliance with 28 U.S.C. 534.

We are therefore proposing to revise 28 CFR 20.33(a)(7) to provide express authority for such arrangements. The proposed authority is similar to the authority that already exists in 28 CFR 20.21(b)(3) for state and local CHRI systems. Provision of CHRI under this authority would only be permitted pursuant to a specific agreement with an authorized governmental agency for the purpose of providing services for the administration of criminal justice. The agreement would be required to incorporate a security addendum approved by the Director of the FBI (acting for the Attorney General). The security...
addendum would specifically authorize access to CHRI, limit the use of the information to the specific purposes for which it is being provided, ensure the security and confidentiality of the information consistent with applicable laws and regulations, provide for sanctions, and contain such other provisions as the Director of the FBI (acting for the Attorney General) may require. The security addendum, buttressed by ongoing audit programs of both the FBI and the sponsoring governmental agency, will provide an appropriate balance between the benefits of privatization, protection of individual privacy interests, and preservation of the security of the FBI’s CHRI systems.

The FBI will develop a security addendum to be made available to interested governmental agencies. We anticipate that the security addendum will include physical and personnel security constraints historically required by NCIC security practices and other programmatic requirements, together with personal integrity and electronic security provisions comparable to those in NCIC User Agreements between the FBI and criminal justice agencies, and in existing Management Control Agreements between criminal justice agencies and noncriminal justice governmental entities. The security addendum will make clear that access to CHRI will be limited to those officers and employees of the private contractor or its subcontractor who require the information to properly perform services for the sponsoring governmental agency, and that the service provider may not access, modify, use, or disseminate such information for inconsistent or unauthorized purposes.

Consistent with such intent, Title 28 of the Code of Federal Regulations (C.F.R.) was amended to read:

§ 20.33 Dissemination of criminal history record information.

a) Criminal history record information contained in the Interstate Identification Index (III) System and the Fingerprint Identification Records System (FIRS) may be made available:

1) To criminal justice agencies for criminal justice purposes, which purposes include the screening of employees or applicants for employment hired by criminal justice agencies.

2) To noncriminal justice governmental agencies performing criminal justice dispatching functions or data processing/information services for criminal justice agencies; and

3) To private contractors pursuant to a specific agreement with an agency identified in paragraphs (a)(1) or (a)(6) of this section and for the purpose of providing services for the administration of criminal justice pursuant to that agreement. The agreement must incorporate a security addendum approved by the Attorney General of the United States, which shall specifically authorize access to criminal history record information, limit the use of the information to the purposes for which it is provided, ensure the security and confidentiality of the information consistent with these regulations, provide for sanctions, and contain such other provisions as the Attorney General may require. The power
and authority of the Attorney General hereunder shall be exercised by
the FBI Director (or the Director’s designee).

This Security Addendum, appended to and incorporated by reference in a
government-private sector contract entered into for such purpose, is intended to insure that
the benefits of privatization are not attained with any accompanying degradation in the
security of the national system of criminal records accessed by the contracting private party.
This Security Addendum addresses both concerns for personal integrity and electronic
security which have been addressed in previously executed user agreements and management
control agreements.

A government agency may privatize functions traditionally performed by criminal
justice agencies (or noncriminal justice agencies acting under a management control
agreement), subject to the terms of this Security Addendum. If privatized, access by a private
contractor’s personnel to NCIC data and other CJIS information is restricted to only that
necessary to perform the privatized tasks consistent with the government agency’s function
and the focus of the contract. If privatized the contractor may not access, modify, use or
disseminate such data in any manner not expressly authorized by the government agency in
consultation with the FBI.
EXAMPLE OF A CONTRACT ADDENDUM

AMENDMENT NO. ___ TO THE CONTRACT BETWEEN
[PARTY NO. 1] AND [PARTY NO. 2], ENTERED INTO [DATE]

[Name of Law Enforcement Agency] and [Party No. 2], upon notification and pursuant to Paragraph/Section No. ___ [the amendment clause of the original contract] of that certain contract entered into by these parties on [date][and entitled “___”], hereby amend and revise the contract to include the following:

1. Access to and use of criminal history record information and other sensitive information maintained in [state and] FBI-managed criminal justice information systems by [private party] are subject to the following restrictions:
   
   a.
   
   b.
   
   c.
   
   and

   d. The Security Addendum appended hereto, which is incorporated by reference and made a part thereof as if fully appearing herein.

This amendment is effective the ____ day of _________, 20__.

On behalf of [Party No. 1]:

_________________________________________  ____________________________

Printed Name  Title

_________________________________________  ____________________________

Signature  Date

On behalf of [Party No. 2]:

_________________________________________  ____________________________

Printed Name  Title

_________________________________________  ____________________________

Signature  Date
FEDERAL BUREAU OF INVESTIGATION
CRIMINAL JUSTICE INFORMATION SERVICES
SECURITY ADDENDUM

The goal of this document is to augment the CJIS Security Policy to ensure adequate security is provided for criminal justice systems while (1) under the control or management of a private entity or (2) connectivity to FBI CJIS Systems has been provided to a private entity (contractor). Adequate security is defined in Office of Management and Budget Circular A-130 as “security commensurate with the risk and magnitude of harm resulting from the loss, misuse, or unauthorized access to or modification of information.”

The intent of this Security Addendum is to require that the Contractor maintain a security program consistent with federal and state laws, regulations, and standards (including the CJIS Security Policy in effect when the contract is executed), as well as with policies and standards established by the Criminal Justice Information Services (CJIS) Advisory Policy Board (APB).

This Security Addendum identifies the duties and responsibilities with respect to the installation and maintenance of adequate internal controls within the contractual relationship so that the security and integrity of the FBI’s information resources are not compromised. The security program shall include consideration of personnel security, site security, system security, and data security, and technical security.

The provisions of this Security Addendum apply to all personnel, systems, networks and support facilities supporting and/or acting on behalf of the government agency.

1.00 Definitions

1.01 Contracting Government Agency (CGA) – the government agency, whether a Criminal Justice Agency or a Noncriminal Justice Agency, which enters into an agreement with a private contractor subject to this Security Addendum.

1.02 Contractor – a private business, organization or individual which has entered into an agreement for the administration of criminal justice with a Criminal Justice Agency or a Noncriminal Justice Agency.

2.00 Responsibilities of the Contracting Government Agency.

2.01 The CGA will ensure that each Contractor employee receives a copy of the Security Addendum and the CJIS Security Policy and executes an acknowledgment of such receipt and the contents of the Security Addendum. The signed acknowledgments shall remain in the possession of the CGA and available for audit purposes. The acknowledgement may be signed by hand or via digital signature (see glossary for definition of digital signature).

3.00 Responsibilities of the Contractor.

3.01 The Contractor will maintain a security program consistent with federal and state laws, regulations, and standards (including the CJIS Security Policy in effect when the contract is executed and all subsequent versions), as well as with policies and standards established by the Criminal Justice Information Services (CJIS) Advisory Policy Board (APB).

4.00 Security Violations.
4.01 The CGA must report security violations to the CJIS Systems Officer (CSO) and the Director, FBI, along with indications of actions taken by the CGA and Contractor.

4.02 Security violations can justify termination of the appended agreement.

4.03 Upon notification, the FBI reserves the right to:
   a. Investigate or decline to investigate any report of unauthorized use;
   b. Suspend or terminate access and services, including telecommunications links. The FBI will provide the CSO with timely written notice of the suspension. Access and services will be reinstated only after satisfactory assurances have been provided to the FBI by the CGA and Contractor. Upon termination, the Contractor’s records containing CHRI must be deleted or returned to the CGA.

5.00 Audit

5.01 The FBI is authorized to perform a final audit of the Contractor’s systems after termination of the Security Addendum.

6.00 Scope and Authority

6.01 This Security Addendum does not confer, grant, or authorize any rights, privileges, or obligations on any persons other than the Contractor, CGA, CJA (where applicable), CSA, and FBI.

6.02 The following documents are incorporated by reference and made part of this agreement: (1) the Security Addendum; (2) the NCIC 2000 Operating Manual; (3) the CJIS Security Policy; and (4) Title 28, Code of Federal Regulations, Part 20. The parties are also subject to applicable federal and state laws and regulations.

6.03 The terms set forth in this document do not constitute the sole understanding by and between the parties hereto; rather they augment the provisions of the CJIS Security Policy to provide a minimum basis for the security of the system and contained information and it is understood that there may be terms and conditions of the appended Agreement which impose more stringent requirements upon the Contractor.

6.04 This Security Addendum may only be modified by the FBI, and may not be modified by the parties to the appended Agreement without the consent of the FBI.

6.05 All notices and correspondence shall be forwarded by First Class mail to:

Information Security Officer
Criminal Justice Information Services Division, FBI
1000 Custer Hollow Road
Clarksburg, West Virginia 26306
CERTIFICATION

I hereby certify that I am familiar with the contents of (1) the Security Addendum, including its legal authority and purpose; (2) the NCIC Operating Manual; (3) the CJIS Security Policy; and (4) Title 28, Code of Federal Regulations, Part 20, and agree to be bound by their provisions.

I recognize that criminal history record information and related data, by its very nature, is sensitive and has potential for great harm if misused. I acknowledge that access to criminal history record information and related data is therefore limited to the purpose(s) for which a government agency has entered into the contract incorporating this Security Addendum. I understand that misuse of the system by, among other things: accessing it without authorization; accessing it by exceeding authorization; accessing it for an improper purpose; using, disseminating or re-disseminating information received as a result of this contract for a purpose other than that envisioned by the contract, may subject me to administrative and criminal penalties. I understand that accessing the system for an appropriate purpose and then using, disseminating or re-disseminating the information received for another purpose other than execution of the contract also constitutes misuse. I further understand that the occurrence of misuse does not depend upon whether or not I receive additional compensation for such authorized activity. Such exposure for misuse includes, but is not limited to, suspension or loss of employment and prosecution for state and federal crimes.

_______________________________________  _______________
Printed Name/Signature of Contractor Employee                     Date

______________________________________  _______________
Printed Name/Signature of Contractor Representative   Date

_____________________________________
Organization and Title of Contractor Representative
APPENDIX I REFERENCES

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[NIST SP 800–58] *Security Considerations for Voice over IP Systems*; NIST Special Publication 800–58

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[OMB M–06–16] Protection of Sensitive Agency Information; OMB Memo 06–16; June 23, 2006

[OMB M–06–19] Reporting Incidents Involving Personally Identifiable Information and Incorporating the Cost for Security in Agency Information Technology Investments; OMB Memo 06–19; July 12, 2006

[OMB M–07–16] Safeguarding Against and Responding to the Breach of Personally Identifiable Information; OMB Meme 07–16; May 22, 2007


[USC Title 5, Section 552] Public information; agency rules, opinions, orders, records, and proceedings; United States Code, Title 5 – Government Agency and Employees, Part I – The Agencies Generally, Chapter 5 – Administrative Procedure, Subchapter II – Administrative Procedure, Section 552. Public information; agency rules, opinions, orders, records, and proceedings
APPENDIX J  NONCRIMINAL JUSTICE AGENCY
SUPPLEMENTAL GUIDANCE

This appendix is not intended to be used in lieu of the CJIS Security Policy (CSP) but rather should be used as supplemental guidance specifically for those Noncriminal Justice Agencies (NCJA) with access to Criminal Justice Information (CJI) as authorized by legislative enactment or federal executive order to request civil fingerprint-based background checks for licensing, employment, or other noncriminal justice purposes, via their State Identification Bureau (SIB) and/or Channeling agency. Examples of the target audience for the Appendix J supplemental guidance include school boards, banks, medical boards, gaming commissions, alcohol and tobacco control boards, social services agencies, pharmacy boards, etc.

The CSP is the minimum standard policy used by both criminal and noncriminal justice agencies requiring access to CJI maintained by the FBI CJIS Division. The essential premise of the CSP is to provide appropriate controls to protect the full lifecycle of CJI, whether at rest or in transit. The CSP provides guidance for the creation, viewing, modification, transmission, dissemination, storage, and destruction of CJI. This Policy applies to every individual—contractor, private entity, noncriminal justice agency representative, or member of a criminal justice entity—with access to, or who operate in support of, criminal justice services and information.

For those NCJAs new to the CSP and Advisory Policy Board (APB) auditing process (all NCJAs will be periodically audited by the CJIS Systems Agency (CSA)/SIB and may be included in a sampling of triennial audits conducted by the FBI) it is strongly recommended that each system processing CJI should be individually reviewed to determine which CSP requirements may apply. In the interim however this supplemental guidance provides a minimum starting point that every NCJA processing CJI can immediately put into place. Once the broader array of security controls are gleaned for a specific system, agencies can then leverage the (already implemented) controls described in this appendix as a launching pad towards full policy compliance.

The following information is organized to provide the section and section title within the CSP, along with a brief summary and background on the guidance itself. For the specific “shall” statement please go to the referenced section within the main body of the CSP.

General CJI Guidance

The following information provides NCJAs guidance to maintain security compliance when setting up any system capable of sending and/or receiving CJI:

a. 3.2.9 – Local Agency Security Officer (LASO)

   It is the responsibility of the CJIS Systems Officer (CSO) to ensure each agency having access to CJI has someone designated as the Local Agency Security Officer (LASO) per CSP Section 3.2.2(2e).

   The LASO serves as the primary point of contact (POC) between the local NCJA and their respective CSA CSO or Information Security Officer (ISO) who interfaces with the FBI CJIS Division. The LASO actively represents their agency in all matters pertaining to information security, disseminates information security alerts and other material to their constituents, maintains information security documentation (including system configuration data), assists with Information Security audits of hardware and
procedures, and keeps the CSA (i.e., CSO or ISO) informed as to any information security needs and problems.

b. 5.1.1.6 – Agency User Agreements

When a NCJA (private or public) is permitted to request civil fingerprint-based background checks, with the full consent of the individual to whom a background check is taking place, for noncriminal justice functions as authorized pursuant to federal law or state statute approved by the U.S. Attorney General, the information received from the background check, such as criminal history record information (CHRI) or personally identifiable information (PII), must be protected as CJI. In order to receive access to CJI the NCJA must enter into a signed written agreement, i.e., an agency user agreement, with the appropriate signatory authority of the CSA, SIB, or authorized agency providing the CJI access. An example of a NCJA (private) is a local bank. An example of a NCJA (public) is a county school board.

*Note 1:* The CSA, SIB, or authorized agency providing the CJI access term should be part of the agency user agreement.

*Note 2:* Any NCJA that directly accesses FBI CJIS must allow the FBI to periodically test the ability to penetrate the FBI’s network through the external network connection or system.

c. 5.1.3 – Secondary Dissemination

Secondary dissemination is the promulgation of CJI from a releasing agency to an authorized recipient agency that has not been previously identified in a formal information exchange agreement.

If CHRI is released to another authorized agency, that is not part of the releasing agency’s primary information exchange agreement(s), the releasing agency must log such dissemination.

d. 5.2.1.1 – All Personnel (Security Awareness Training)

Basic security awareness training is required for all personnel who have access to CJI within six months of initial assignment, and biennially thereafter. CSP Section 5.2.1.1 describes the topics that must be addressed within baseline security awareness training for all authorized personnel with access to CJI.

*Note:* The CSO/SIB may accept the documentation of the completion of security awareness training from another agency. Accepting such documentation from another agency means that the accepting agency assumes the risk that the training may not meet a particular requirement or process required by federal, state, or local laws.

e. 5.3 – Incident Response

CSP Section 5.3 assists agencies with response and reporting procedures for accidental and malicious computer and network attacks. The requirements within Section 5.3 will help NCJAs with:

(i) Establishing an operational incident handling capability for agency information systems that includes adequate preparation, detection, analysis, containment, recovery, and user response activities; and,

(ii) Tracking, documenting, and reporting incidents to appropriate agency officials and/or authorities.
CSP Section 5.3.1 describes the requirements for reporting security events and describes
the responsibilities of the FBI CJIS Division and the CSA ISO.

CSP Section 5.3.2 describes the requirements for managing security incidents, to
include: incident handling and the collection of evidence.

CSP Section 5.3.3 describes the requirement for an agency to ensure general incident
response roles responsibilities are included as part of required security awareness
training.

CSP Section 5.3.4 describes the requirement for an agency to track and document
information system security incidents on an ongoing basis.

Note 1: CSA ISOs serve as the POC on security-related issues for their respective
agencies and must ensure LASOs institute the CSA incident response reporting
procedures at the local level. The CSA ISO shall maintain completed security incident
reporting forms until the subsequent FBI triennial audit or until legal action (if
warranted) is complete; whichever time-frame is greater.

Note 2: CSP Appendix F contains a sample incident notification letter for use when
communicating the details of an incident to the FBI CJIS ISO.

5.4 – Auditing and Accountability

CSP Section 5.4 assists agencies in assessing the inventory of components that compose
their information systems to determine which security controls are applicable to the
various components and implement required audit and accountability controls.

CSP Section 5.4.1 describes the required parameters for agencies to generate audit
records and content for defined events and periodically review and update the list of
agency-defined auditable events.

CSP Section 5.4.2 describes the requirement for agencies to provide alerts to
appropriate agency officials in the event of an audit processing failure, such as
software/hardware errors, failures in the audit capturing mechanisms, and audit storage
capacity being reached or exceeded.

CSP Section 5.4.3 describes the requirements for audit review/analysis frequency and
to designate an individual or position to review/analyze information system audit
records for indications of inappropriate or unusual activity, investigate suspicious
activity or suspected violations, to report findings to appropriate officials, and to take
necessary actions.

CSP Section 5.4.4 describes the requirement to establish information system time stamp
parameters for use in audit record generation.

CSP Section 5.4.5 describes the requirement to protect audit information and audit tools
from modification, deletion and unauthorized access.

CSP Section 5.4.6 describes the requirement for an agency to retain audit records for at
least one (1) year.

Note: The agency will continue to retain audit records for longer than one (1) year until
it is determined they are no longer needed for administrative, legal, audit, or other
operational purposes – for example, retention and availability of audit records relative to Freedom of Information Act (FOIA) requests, subpoena, and law enforcement actions.

CSP Section 5.4.7 describes the requirements for logging National Crime Information Center (NCIC) and Interstate Identification Index (III) transactions. A log must be maintained for a minimum of one (1) year on all NCIC and III transactions. The III portion of the log will clearly identify both the operator and the authorized receiving agency. III logs must also clearly identify the requester and the secondary recipient. The identification on the log will take the form of a unique identifier that shall remain unique to the individual requester and to the secondary recipient throughout the minimum one (1) year retention period.

g. 5.8 – Media Protection

CJIS Security Policy Section 5.8 assists agencies to document and implement media protection policy and procedures required to ensure that access to electronic and physical media in all forms is restricted to authorized individuals for securely handling, transporting and storing media.

“Electronic media” is electronic storage media, such as memory devices in laptops and computers (hard drives) and any removable, transportable digital memory media, such as magnetic tape or disk, optical disk, flash drives, external hard drives, or digital memory card. “Physical media” refers to CJI in physical form, e.g., printed documents, printed imagery, etc.

CSP Section 5.8.1 describes the requirement for agencies to securely store electronic and physical media within physically secure locations or controlled areas and restrict access to electronic and physical media to authorized individuals. If physical and personnel restrictions are not feasible then the data must be encrypted per CSP Section 5.10.1.2.

CSP Section 5.8.2 describes the requirements for agencies to protect and control both electronic and physical media during transport outside of controlled areas and restrict the activities associated with transport of such media to authorized personnel. The agency is responsible for implementing controls to protect electronic media containing CJI while in transport (physically moved from one location to another) to help prevent compromise of the data. Encryption, as defined in CSP Section 5.10.1.2, is the optimal control; however, if encryption of the data isn’t possible then each agency must institute other controls to ensure the security of the data.

CSP Section 5.8.3 describes the requirements for agencies to maintain written documentation of the steps taken to sanitize or destroy electronic media. Agencies must sanitize (electronically overwrite the data at least three times) or degauss electronic media prior to disposal or release for reuse by unauthorized individuals. This sanitization or destruction needs to be witnessed or carried out only by authorized personnel. Inoperable electronic media must be destroyed (cut up, shredded, etc.).

CSP Section 5.8.4 describes the requirements for physical media to be securely disposed of when no longer required, using established formal procedures. Physical media must be destroyed by shredding or incineration. This disposal or destruction needs to be witnessed or carried out only by authorized personnel.

h. 5.9 Physical Protection
CSP Section 5.9 explains the physical protection policy and procedures that are required to ensure CJI and information system hardware, software, and media are physically protected through access control measures.

CSP Section 5.9.1 details the requirements for establishing a Physically Secure Location – a facility, a criminal justice conveyance, an area, a room, or a group of rooms within a facility with both the physical and personnel security controls sufficient to protect CJI and associated information systems. Sections 5.9.1.1 – 5.9.1.8 describe the physical control requirements that must be implemented in order to establish a physically secure location.

CSP Section 5.9.2 details the requirements for establishing a Controlled Area. The controlled area is an area, a room, or a storage container established for the purpose of day-to-day CJI access, storage, or processing in the event an agency is unable to meet all of the controls required for establishing a physically secure location. Access to the controlled area needs to be restricted to only authorized personnel whenever CJI is processed. The CJI material needs to be locked away when unattended to prevent unauthorized and unintentional access. Additionally, the encryption standards of CSP Section 5.10.1.2 apply to the electronic storage (i.e., data “at rest”) of CJI.

i. 5.11 – Formal Audits

CSP Section 5.11 explains the formal audit process to help agencies understand the audit procedures.

CSP Section 5.11.1 details the requirements for compliance and security audits by the FBI CJIS Division. The FBI CJIS Division is authorized to conduct audits, once every three (3) years as a minimum, to assess agency compliance with applicable statutes, regulations and policies.

The CJIS Audit Unit (CAU) will conduct triennial audits of each CSA in order to verify compliance with applicable statutes, regulations and policies. This audit includes a sample of Criminal Justice Agency (CJA) and NCJAs, in coordination with the SIB.

*Note 1: Audits may be conducted on a more frequent basis if the audit reveals that an agency has not complied with applicable statutes, regulations and policies.*

*Note 2: The FBI CJIS Division has the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.*

CSP Section 5.11.2 describes the requirements for the CSA to triennially audit all CJAs and NCJAs with direct access to the state system, establish a process to periodically audit all NCJAs with access to CJI, establish the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.

CSP Section 5.11.3 describes the requirement that all agencies with access to CJI must permit an inspection team to conduct an appropriate inquiry and audit of any alleged security violations. The inspection team, appointed by the APB, will include at least one representative of the CJIS Division. All results of the inquiry and audit will be reported to the APB with appropriate recommendations.

*Agencies located within states having passed legislation authorizing or requiring civil fingerprint-based background checks for personnel with access to criminal history record*
information for the purposes of licensing or employment need to follow the guidance in Section 5.12 (referenced below).

j. **5.12 – Personnel Security**

CSP Section 5.12 provides agencies the security terms and requirements as they apply to all personnel who have unescorted access to unencrypted CJI, including individuals with only physical or logical access to devices that store, process or transmit unencrypted CJI.

CSP Section 5.12.1 details the minimum screening requirements for all individuals requiring unescorted access to unencrypted CJI.

CSP Section 5.12.2 describes the requirement for an agency to immediately terminate CJI access for an individual upon termination of employment.

CSP Section 5.12.3 describes the requirement for an agency to review CJI access authorizations and initiate appropriate actions (such as closing and establishing accounts and changing system access authorizations) whenever personnel are reassigned or transferred to other positions within the agency.

CSP Section 5.12.4 describes the requirement for an agency to employ a formal sanctions process for personnel failing to comply with established information security policies and procedures.

*Agencies located within states that have not passed legislation authorizing or requiring civil fingerprint-based background checks are exempted from this requirement until such time as appropriate legislation has been written into law.*

The following scenarios are intended to help the reader identify areas within the CSP that NCJAs may often come across. Each scenario should be reviewed for applicability in conjunction with the above General CJI Guidance section. The specific requirements found with the CSP are not shown; however specific sections are referenced along with a requirements summary.

**Hard Copy CJI Storage and Accessibility**

When an NCJA receives CJI via a paper copy from a CJA and stores the paper within a locked file cabinet, the NCJA should, in addition to the General CJI Guidance, focus on compliance with policy section:

a. **4.2.4 – Storage**

When storing CJI, appropriate administrative, technical, and physical safeguards must be implemented to ensure the security and confidentiality of the information.

**Electronic CJI Storage and Accessibility – Controlled Area**

When an NCJA creates an electronic copy of CJI (e.g., scanning a document or creation of a spreadsheet) and subsequently stores this static CJI on either a local hard drive or shared network drive in a controlled area for indirect access by Authorized Recipients, the NCJA should, in addition to the General CJI Guidance, focus on compliance with policy section:

a. **5.5.2.4 (3) – Access Control – Encryption**

CSP Section 5.5.2.4 item 3 – Encryption describes the requirement for utilizing encryption as the primary access control mechanism which is necessary in this situation. Encrypted information can only be read by personnel possessing the
appropriate cryptographic key (e.g., passphrase) to decrypt. Refer to Section 5.10.1.2 for specific encryption requirements.

**Electronic CJI Storage and Accessibility – Physically Secure Location**

When an NCJA receives or creates an electronic copy of CJI and subsequently stores this CJI within a Records Management System (RMS), located within a physically secure location that may be queried by Authorized Recipients, the NCJA should, in addition to the General CJI Guidance, focus on compliance with policy sections:

a. **5.5 – Access Control**
   CSP Section 5.5 describes the requirements and parameters for utilizing access control mechanisms for restricting CJI access (such as the reading, writing, processing and transmission of CJIS information) and the modification of information systems, applications, services and communication configurations allowing access to CJI to only authorized personnel.

b. **5.6 – Identification and Authentication**
   CSP Section 5.6 describes the requirements and parameters agencies must implement to validate and authenticate the identity of information system users and processes acting on behalf of users the identities prior to granting access to CJI or agency information systems/services that process CJI.

c. **5.7 – Configuration Management**
   CSP Section 5.7 describes the requirements for implementing access restrictions that will only permit authorized and qualified individuals access to information system components for purposes of initiating changes, including upgrades, and modifications.

   CSP Section 5.7.1 describes the requirements for implementing the concept of least privilege (5.7.1.1) and for developing and maintaining network diagrams (5.7.1.2) that detail how the RMS is interconnected and protected within the network. See Appendix C for sample network diagrams.

   CSP Section 5.7.2 details the requirement for agencies to protect the system documentation from unauthorized access consistent with the provisions described in Section 5.5 Access Control.

d. **5.10 – System and Communications Protection and Information Integrity**
   CSP Section 5.10 details the requirements for network infrastructures within physically secure locations through establishment of system and communication boundary and transmission protection safeguards that assist in securing an agency’s environment, even when virtualized. In addition, this section describes the requirements for providing the capability to ensure system integrity through the detection and protection against unauthorized changes to software and information for applications, services, and information systems.

**Use Case Scenarios**

1. **Indirect Access to Criminal Justice Information (CJI) Stored on a Network Server**
A county board of education is converting all employee records, including background check information containing CJI, to an electronic format. The records will be scanned from hard copy to electronic files and placed on network server that has indirect access to CJI and is located in a secure data center within the board of education offices. The data center meets all the requirements to be labeled a physically secure location as defined in Section 5.9.1 of the CSP.

Keeping in mind the scenario as described, an authorized user needs access to an employee’s electronic record. This user is not located in the secure data center and will have to use remote access to access the file. The user is therefore required to provide identification and authentication credentials to prove they are an authorized user. To access the record, the user is prompted to enter their unique username and password. Because the record resides on a system with indirect access to CJI (does not allow the user to query a state or national criminal record repository), AA is not required to access the record.

*NOTE: If the Authorized User has direct access to CJI (the ability to query a state or national criminal record repository) in the above scenario, AA would be required.*

2. Encryption for Data at Rest (Exemption for FIPS 140-2 Certified Encryption)

A county board of education is converting all employee records, including background check information containing CJI, to an electronic format. The records will be scanned from hard copy to electronic files and placed on network server that is not located in a secure data center. Because the data center does not meet the requirements of a physically secure location, as defined in Section 5.9.1 of the CSP, the files, at rest (in storage) on the server, are required to be encrypted.

To prevent unauthorized access, the IT staff has decided to encrypt the entire folder that contains the files. They will use a product that provides an advanced encryption standard (AES) encryption algorithm at 256 bit strength to comply with the CSP and employ a CSP compliant passphrase to lock the folder’s encryption. When an authorized user needs to access an employee’s record, they access the folder on the server and are prompted to enter the designated passphrase to decrypt (unlock) the folder. The user can then access all files within the folder.

*NOTE: Whenever authorized personnel no longer require access to the encrypted folder, the passphrase must be changed to prevent future access by that user.*
This appendix is not intended to be used in lieu of the CJIS Security Policy (CSP) but rather should be used as supplemental guidance specifically for those Criminal Justice Agencies (CJA) that have historically not been subject to audit under the CJIS Security Policy guidelines. The target audience typically gains access to CJI via fax, hardcopy distribution or voice calls; does not have the capability to query state or national databases for criminal justice information; and may have been assigned an originating agency identifier (ORI) but is dependent on other agencies to run queries on their behalf. This guidance is not intended for criminal justice agencies covered under an active information exchange agreement with another agency for direct or indirect connectivity to the state CJIS Systems Agency (CSA) – in other words those agencies traditionally identified as “terminal agencies”.

The CSP is the minimum standard policy used by both criminal and noncriminal justice agencies requiring access to criminal justice information (CJI) maintained by the FBI CJIS Division. The essential premise of the CSP is to provide appropriate controls to protect the full lifecycle of CJI, whether at rest or in transit. The CSP provides guidance for the creation, viewing, modification, transmission, dissemination, storage, and destruction of CJI. This Policy applies to every individual—contractor, private entity, noncriminal justice agency representative, or member of a criminal justice entity—with access to, or who operate in support of, criminal justice services and information.

For those CJAs new to the CSP it is strongly recommended that each system processing CJI should be individually reviewed to determine which CSP requirements may apply. In the interim however this supplemental guidance provides a minimum starting point that every CJA processing CJI can immediately put into place. Once the broader array of security controls are gleaned for a specific system, agencies can then leverage the (already implemented) controls described in this appendix as a launching pad towards full policy compliance.

The following information is organized to provide the section and section title within the CSP, along with a brief summary and background on the guidance itself. For the specific “shall” statement please go to the referenced section within the main body of the CSP.

**General CJI Guidance**

The following information provides CJAs guidance to maintain security compliance when setting up any system capable of sending and/or receiving CJI:

a. 3.2.9 – Local Agency Security Officer (LASO)

It is the responsibility of the CJIS Systems Officer (CSO) to ensure each agency having access to CJI has someone designated as the Local Agency Security Officer (LASO) per CSP Section 3.2.2(2e).

The LASO serves as the primary point of contact (POC) between the local CJA and their respective CSA CSO or Information Security Officer (ISO) who interfaces with the FBI CJIS Division. The LASO actively represents their agency in all matters pertaining to information security, disseminates information security alerts and other material to their constituents, maintains information security documentation (including system
configuration data), assists with Information Security audits of hardware and procedures, and keeps the CSA (i.e., CSO or ISO) informed as to any information security needs and problems.

b. **5.1.1.3 – Criminal Justice Agency User Agreements**

Any CJA receiving access to CJI must enter into a signed agreement with the CSA providing the access. The agreement specifies the services and systems the agency will access. It must also specify all pertinent governance policies to which the agency must adhere.

c. **5.1.3 – Secondary Dissemination**

Secondary dissemination is the promulgation of CJI from a releasing agency to an authorized recipient agency that has not been previously identified in a formal information exchange agreement.

If CHRI is released to another authorized agency, that is not part of the releasing agency’s primary information exchange agreement(s), the releasing agency must log such dissemination.

d. **5.2 – Security Awareness Training**

Basic security awareness training is required for all personnel who have access to CJI within six months of initial assignment, and biennially thereafter. CSP Section 5.2.1.1 describes the topics that must be addressed within baseline security awareness training for all authorized personnel with access to CJI.

CSP Section 5.2.1.2 describes the topics required to be discussed for personnel that have both physical and logical access to CJI. These topics are covered in addition to the ones addressed in basic security awareness training.

CSP Section 5.2.1.3 describes topics to be covered for those personnel assigned information technology roles. Topics covered in this section are in addition to the topics addressed in Sections 5.2.1.1 and 5.2.1.2.

*Note: The CSO may accept the documentation of the completion of security awareness training from another agency. Accepting such documentation from another agency means that the accepting agency assumes the risk that the training may not meet a particular requirement or process required by federal, state, or local laws.*

e. **5.3 – Incident Response**

CSP Section 5.3 assists agencies with response and reporting procedures for accidental and malicious computer and network attacks. The requirements within Section 5.3 will help CJAs with:

(iii) Establishing an operational incident handling capability for agency information systems that includes adequate preparation, detection, analysis, containment, recovery, and user response activities; and,

(iv) Tracking, documenting, and reporting incidents to appropriate agency officials and/or authorities.
CSP Section 5.3.1 describes the requirements for reporting security events and describes the responsibilities of the FBI CJIS Division and the CSA ISO.

CSP Section 5.3.2 describes the requirements for managing security incidents, to include: incident handling and the collection of evidence.

CSP Section 5.3.3 describes the requirement for an agency to ensure general incident response roles responsibilities are included as part of required security awareness training.

CSP Section 5.3.4 describes the requirement for an agency to track and document information system security incidents on an ongoing basis.

*Note 1:* CSA ISOs serve as the POC on security-related issues for their respective agencies and must ensure LASOs institute the CSA incident response reporting procedures at the local level. The CSA ISO shall maintain completed security incident reporting forms until the subsequent FBI triennial audit or until legal action (if warranted) is complete; whichever time-frame is greater.

*Note 2:* CSP Appendix F contains a sample incident notification letter for use when communicating the details of an incident to the FBI CJIS ISO.

f. 5.4 – Auditing and Accountability

CSP Section 5.4 assists agencies in assessing the inventory of components that compose their information systems to determine which security controls are applicable to the various components and implement required audit and accountability controls.

CSP Section 5.4.1 describes the required parameters for agencies to generate audit records and content for defined events and periodically review and update the list of agency-defined auditable events.

CSP Section 5.4.2 describes the requirement for agencies to provide alerts to appropriate agency officials in the event of an audit processing failure, such as software/hardware errors, failures in the audit capturing mechanisms, and audit storage capacity being reached or exceeded.

CSP Section 5.4.3 describes the requirements for audit review/analysis frequency and to designate an individual or position to review/analyze information system audit records for indications of inappropriate or unusual activity, investigate suspicious activity or suspected violations, to report findings to appropriate officials, and to take necessary actions.

CSP Section 5.4.4 describes the requirement to establish information system time stamp parameters for use in audit record generation.

CSP Section 5.4.5 describes the requirement to protect audit information and audit tools from modification, deletion and unauthorized access.

CSP Section 5.4.6 describes the requirement for an agency to retain audit records for at least one (1) year.

*Note:* The agency will continue to retain audit records for longer than one (1) year until it is determined they are no longer needed for administrative, legal, audit, or other operational purposes - for example, retention and availability of audit records relative to Freedom of Information Act (FOIA) requests, subpoena, and law enforcement actions.
CSP Section 5.4.7 describes the requirements for logging National Crime Information Center (NCIC) and Interstate Identification Index (III) transactions. A log must be maintained for a minimum of one (1) year on all NCIC and III transactions. The III portion of the log will clearly identify both the operator and the authorized receiving agency. III logs must also clearly identify the requester and the secondary recipient. The identification on the log will take the form of a unique identifier that shall remain unique to the individual requester and to the secondary recipient throughout the minimum one (1) year retention period.

g. 5.8 – Media Protection

CJIS Security Policy Section 5.8 assists agencies to document and implement media protection policy and procedures required to ensure that access to digital and physical media in all forms is restricted to authorized individuals for securely handling, transporting and storing media.

“Digital media” is electronic storage media, such as memory devices in laptops and computers (hard drives) and any removable, transportable digital memory media, such as magnetic tape or disk, optical disk, flash drives, external hard drives, or digital memory card. “Physical media” refers to CJI in physical form, e.g., printed documents, printed imagery, etc.

CSP Section 5.8.1 describes the requirement for agencies to securely store digital and physical media within physically secure locations or controlled areas and restrict access to electronic and physical media to authorized individuals. If physical and personnel restrictions are not feasible then the data must be encrypted per CSP Section 5.10.1.2.

CSP Section 5.8.2 describes the requirements for agencies to protect and control both digital and physical media during transport outside of controlled areas and restrict the activities associated with transport of such media to authorized personnel. The agency is responsible for implementing controls to protect electronic media containing CJI while in transport (physically moved from one location to another) to help prevent compromise of the data. Encryption, as defined in CSP Section 5.10.1.2, is the optimal control; however, if encryption of the data isn’t possible then each agency must institute other controls to ensure the security of the data.

CSP Section 5.8.3 describes the requirements for agencies to maintain written documentation of the steps taken to sanitize or destroy digital media. Agencies must sanitize (electronically overwrite the data at least three times) or degauss electronic media prior to disposal or release for reuse by unauthorized individuals. This sanitization or destruction needs to be witnessed or carried out only by authorized personnel. Inoperable electronic media must be destroyed (cut up, shredded, etc.).

CSP Section 5.8.4 describes the requirements for physical media to be securely disposed of when no longer required, using established formal procedures. Physical media must be destroyed by shredding or incineration. This disposal or destruction needs to be witnessed or carried out only by authorized personnel.

h. 5.9 Physical Protection
CSP Section 5.9 explains the physical protection policy and procedures that are required to ensure CJI and information system hardware, software, and media are physically protected through access control measures.

CSP Section 5.9.1 details the requirements for establishing a Physically Secure Location - a facility, a police vehicle, an area, a room, or a group of rooms within a facility with both the physical and personnel security controls sufficient to protect CJI and associated information systems. Sections 5.9.1.1 – 5.9.1.8 describe the physical control requirements that must be implemented in order to establish a physically secure location.

CSP Section 5.9.2 details the requirements for establishing a Controlled Area. The controlled area is an area, a room, or a storage container established for the purpose of day-to-day CJI access, storage, or processing in the event an agency is unable to meet all of the controls required for establishing a physically secure location. Access to the controlled area needs to be restricted to only authorized personnel whenever CJI is processed. The CJI material needs to be locked away when unattended to prevent unauthorized and unintentional access. Additionally, the encryption standards of CSP Section 5.10.1.2 apply to the electronic storage (i.e., data “at rest”) of CJI.

i. 5.10 – System and Communications Protection and Information Integrity

CSP Section 5.10 explains the technical safeguards ranging from boundary and transmission protection to security an agency’s virtualized environment.

CSP Section 5.10.1.2 details the requirements for the encryption of CJI whether in transit or at rest. FIPS 140-2 certification is required when CJI is in transit outside a physically secure location. When at rest outside a physically secure location, encryption methods can use Advanced Encryption Standard (AES) at 256 bit strength or a FIPS 140-2 certified method.

CSP Section 5.10.3 explains the use of virtualization and partitioning when processing CJI in a virtual environment. A virtualized environment can be configured such that those parts of the system which process CJI are either physically or virtually separated from those that do not.

CSP Section 5.10.4 explains system and information integrity policy and procedures. This includes areas such as patch management, malicious code protection, and spam and spyware protection.

j. 5.11 – Formal Audits

CSP Section 5.11 explains the formal audit process to help agencies understand the audit procedures.

CSP Section 5.11.1 details the requirements for compliance and security audits by the FBI CJIS Division. The FBI CJIS Division is authorized to conduct audits, once every three (3) years as a minimum, to assess agency compliance with applicable statutes, regulations and policies.

The CJIS Audit Unit (CAU) will conduct triennial audits of each CSA in order to verify compliance with applicable statutes, regulations and policies. This audit includes a sample of Criminal Justice Agency (CJA) and NCJAs, in coordination with the SIB.
Note 1: Audits may be conducted on a more frequent basis if the audit reveals that an agency has not complied with applicable statutes, regulations and policies.

Note 2: The FBI CJIS Division has the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.

CSP Section 5.11.2 describes the requirements for the CSA to triennially audit all CJAs and NCJAs with direct access to the state system, establish a process to periodically audit all NCJAs with access to CJI, establish the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.

CSP Section 5.11.3 describes the requirement that all agencies with access to CJI must permit an inspection team to conduct an appropriate inquiry and audit of any alleged security violations. The inspection team, appointed by the APB, will include at least one representative of the CJIS Division. All results of the inquiry and audit will be reported to the APB with appropriate recommendations.

k. 5.12 – Personnel Security

CSP Section 5.12 provides agencies the security terms and requirements as they apply to all personnel who have unescorted access to unencrypted CJI, including individuals with only physical or logical access to devices that store, process or transmit unencrypted CJI.

CSP Section 5.12.1 details the minimum screening requirements for all individuals requiring unescorted access to unencrypted CJI.

CSP Section 5.12.2 describes the requirement for an agency to immediately terminate CJI access for an individual upon termination of employment.

CSP Section 5.12.3 describes the requirement for an agency to review CJI access authorizations and initiate appropriate actions (such as closing and establishing accounts and changing system access authorizations) whenever personnel are reassigned or transferred to other positions within the agency.

CSP Section 5.12.4 describes the requirement for an agency to employ a formal sanctions process for personnel failing to comply with established information security policies and procedures.

l. 5.13 – Mobile Devices

When access to CJI using mobile devices such as laptops, smartphones, and tablets is authorized, CSP Section 5.13 explains the controls required to manage those devices to ensure the information remains protected.

The following scenarios are intended to help the reader identify areas within the CSP that CJAs may often come across. Each scenario should be reviewed for applicability in conjunction with the above “General CJI Guidance” section. The specific requirements found with the CSP are not shown; however specific sections are referenced along with a requirements summary.

**Hard Copy CJI Storage and Accessibility**

When CJI is received in hard copy and the agency stores the paper within a locked file cabinet, the CJA should, in addition to the “General CJI Guidance”, focus on compliance with policy section:
a. **4.2.4 – Storage**

When storing CJI, appropriate administrative, technical, and physical safeguards must be implemented to ensure the security and confidentiality of the information.

**Electronic CJI Storage and Accessibility – Controlled Area**

When an agency creates an electronic copy of CJI (e.g., scanning a document or creation of a spreadsheet) and subsequently stores this static CJI on either a local hard drive or shared network drive in a controlled area for indirect access by Authorized Recipients, the agency should, in addition to the “General CJI Guidance”, focus on compliance with policy section:

a. **5.5.2.4 (3) – Access Control Mechanisms – Encryption**

CSP Section 5.5.2.4 item 3, Encryption – This describes the requirement for utilizing encryption as the primary access control mechanism which is necessary in this situation. Encrypted information can only be read by personnel possessing the appropriate cryptographic key (e.g., passphrase) to decrypt. Refer to Section 5.10.1.2 for specific encryption requirements.

**Electronic CJI Storage and Accessibility – Physically Secure Location**

When an agency receives or creates an electronic copy of CJI and subsequently stores this CJI within a Records Management System (RMS), located within a physically secure location that may be queried by Authorized Recipients, the agency should, in addition to the “General CJI Guidance”, focus on compliance with policy sections:

a. **5.5 – Access Control**

CSP Section 5.5 describes the requirements and parameters for utilizing access control mechanisms for restricting CJI access (such as the reading, writing, processing and transmission of CJIS information) and the modification of information systems, applications, services and communication configurations allowing access to CJI to only authorized personnel.

b. **5.6 – Identification and Authentication**

CSP Section 5.6 describes the requirements and parameters agencies must implement to validate and authenticate the identity of information system users and processes acting on behalf of users the identities prior to granting access to CJI or agency information systems/services that process CJI.

c. **5.7 – Configuration Management**

CSP Section 5.7 describes the requirements for implementing access restrictions that will only permit authorized and qualified individuals access to information system components for purposes of initiating changes, including upgrades, and modifications.

CSP Section 5.7.1 describes the requirements for implementing the concept of least privilege (5.7.1.1) and for developing and maintaining network diagrams (5.7.1.2) that detail how the RMS is interconnected and protected within the network. See Appendix C for sample network diagrams.
CSP Section 5.7.2 details the requirement for agencies to protect the system documentation from unauthorized access consistent with the provisions described in Section 5.5 Access Control.

d. **5.10 – System and Communications Protection and Information Integrity**

CSP Section 5.10 details the requirements for network infrastructures within physically secure locations through establishment of system and communication boundary and transmission protection safeguards that assist in securing an agency’s environment, even when virtualized. In addition, this section describes the requirements for providing the capability to ensure system integrity through the detection and protection against unauthorized changes to software and information for applications, services, and information systems.
Use Case Scenarios

1. Indirect Access to Criminal Justice Information (CJI) Stored on a Network Server
   A county court scans hard copy case documents containing CJI into an electronic format. The documents are placed on a network server which is located in a secure data center within the court offices. The data center meets all the requirements to be labeled a physically secure location as defined in Section 5.9.1 of the CSP.

   Keeping in mind the scenario as described, an authorized user needs access to case documents. This user is not located in the secure data center and will have to use remote access to access the file. The user is therefore required to provide identification and authentication credentials to prove they are an authorized user. To access the documents, the user is prompted to enter their unique username and password. Because the documents reside on a system with indirect access to CJI (does not allow the user to query a state or national criminal record repository), AA is not required for access to the documents.

   NOTE: If the Authorized User has direct access to CJI (the ability to query a state or national criminal record repository) in the above scenario, AA would be required.

2. Encryption for Data at Rest (Exemption for FIPS 140-2 Certified Encryption)
   A county court scans hard copy case documents containing CJI in an electronic format. The documents are placed on a network server which is not located in a secure data center. Because the data center does not meet the requirements of a physically secure location, as defined in Section 5.9.1 of the CSP, the files, at rest (in storage) on the server, are required to be encrypted.

   To prevent unauthorized access, the IT staff has decided to encrypt the entire folder that contains the files. They will use a product that provides an advanced encryption standard (AES) algorithm at 256 bit strength to comply with the CSP and employ a CSP compliant passphrase to lock the folder’s encryption. When an authorized user needs to access to the case documents, they access the folder on the server and are prompted to enter the designated passphrase to decrypt (unlock) the folder. The user can then access all files within the folder. Additionally, because the documents reside on a system with indirect access to CJI (does not allow the user to query a state or national criminal record repository), AA is not required for access to the documents.

   NOTE: Whenever authorized personnel no longer require access to the encrypted folder, the passphrase must be changed to prevent future access by that user.

Paste appendices here