



NIST Special Publication 800
NIST SP 800-172r3 fpd

Enhanced Security Requirements for Protecting Controlled Unclassified Information

Final Public Draft

Ron Ross
Victoria Pillitteri

This publication is available free of charge from:
<https://doi.org/10.6028/NIST.SP.800-172r3.fpd>

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Ron Ross
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Computer Security Division
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September 2025



U.S. Department of Commerce
Howard Lutnick, Secretary

National Institute of Standards and Technology
Craig Burkhardt, Acting Under Secretary of Commerce for Standards and Technology and Acting NIST Director

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Publication History

Approved by the NIST Editorial Review Board on YYYY-MM-DD [Will be added to final publication.]

Supersedes NIST Series XXX (Month Year) DOI [Will be added to final publication, if applicable.]

How to Cite this NIST Technical Series Publication:

Ross R, Pillitteri V (2025) Enhanced Security Requirements for Protecting Controlled Unclassified Information. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) NIST SP 800-172r3 fpd. <https://doi.org/10.6028/NIST.SP.800-172r3.fpd>

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Public Comment Period

September 29, 2025 – November 14, 2025

Submit Comments

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All comments submitted during the public comment period will be posted to the NIST page. with contact information redacted. All technical content will be posted as submitted, so commenters should not include information they do not wish to be posted (e.g., personal or business information).

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Additional information about this publication is available at <https://csrc.nist.gov/pubs/sp/800/172/r3/fpd>, including related content, potential updates, and document history.

All comments are subject to release under the Freedom of Information Act (FOIA).

Abstract

The protection of Controlled Unclassified Information (CUI) resident in nonfederal systems and organizations is of paramount importance to federal agencies and can directly impact the ability of the Federal Government to successfully conduct its essential missions and functions. This publication provides federal agencies with recommended security requirements for protecting the confidentiality, integrity, and availability of CUI when it is resident in a nonfederal system and organization and associated with a critical program or high value asset (HVA). The security requirements apply to the components of nonfederal systems that process, store, or transmit CUI or that provide protection for such components. The enhanced security requirements are intended for use by federal agencies in contractual vehicles or other agreements established between those agencies and nonfederal organizations.

Keywords

advanced persistent threat; contractor systems; controlled unclassified information; CUI registry; enhanced security requirement; Executive Order 13556; FISMA; NIST Special Publication 800-172; NIST Special Publication 800-53; nonfederal organizations; nonfederal systems; security assessment; security control; security requirement.

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28 **Audience**

29 This publication serves a diverse group of individuals and organizations in the public and private
30 sectors, including individuals with:

- 31 • System development life cycle responsibilities (e.g., program managers,
32 mission/business owners, information owners/stewards, system designers and
33 developers, system/security engineers, systems integrators)
- 34 • Acquisition or procurement responsibilities (e.g., contracting officers)
- 35 • System, security, or risk management and oversight responsibilities (e.g., authorizing
36 officials, chief information officers, chief information security officers, system owners,
37 information security managers)
- 38 • Security assessment and monitoring responsibilities (e.g., auditors, system evaluators,
39 assessors, independent verifiers/validators, analysts)

40 The above roles and responsibilities can be viewed from two perspectives:

- 41 • *Federal perspective*: The entity establishing and conveying security assessment
42 requirements in contractual vehicles or other types of agreements
- 43 • *Nonfederal perspective*: The entity responding to and complying with the security
44 assessment requirements set forth in contracts or agreements

Note to Reviewers

The following provides a summary of the significant changes that have been made to SP 800-172 in transitioning to Revision 3:

- Streamlined introductory information in Sec. 1 and Sec. 2 to improve clarity and understanding
 - Increased specificity of the enhanced security requirements to remove ambiguity, improve the effectiveness of implementation, and clarify the scope of assessments
 - Grouped enhanced security requirements, where possible, to improve understanding and the efficiency of implementations and assessments
 - Removed outdated and redundant enhanced security requirements
 - Added new enhanced security requirements based on (1) the latest threat intelligence, (2) empirical data from cyber-attacks, and (3) the expansion of security objectives to include integrity and availability
 - Added new requirement families for consistency with SP 800-171r3, Revision 3: Planning (PL), System and Services Acquisition (SA), and Supply Chain Risk Management (SR)
 - Added titles to the enhanced security requirements
 - Restructured and streamlined the security requirement discussion sections
 - Revised the enhanced security requirements for consistency with the source security control language in SP 800-53
 - Revised the structure of the References, Acronyms, and Glossary sections for greater clarity and ease of use
 - Removed appendix with mapping table for security controls and protection strategies and transferred information to the individual security requirements in Sec. [3](#)
 - Added new appendix that summarizes the enhanced security requirements
 - Added new appendix that lists organization-defined parameters for the enhanced security requirements
 - Implemented a one-time “revision number” change for consistency with SP 800-171r3
- NIST is specifically interested in comments, feedback, and recommendations on the following topics:
- The additional enhanced security requirements to select from to protect critical systems and high value assets
 - The mappings between the enhanced security requirements to the SP 800-160 protect strategies and adversary effects
 - The usefulness of the information in supplementary Appendices C, D, and E

79 Reviewers are encouraged to comment on all or parts of SP 800-172, Revision 3 fpd. NIST
80 requests that all comments be submitted to 800-171comments@list.nist.gov by 11:59 p.m.
81 Eastern Standard Time (EST) on November 14, 2025. Commenters are encouraged to use the
82 comment template provided with the document announcement.

83 Comments received in response to this request will be posted on the Protecting CUI [project site](#)
84 after the due date. Submitters' names and affiliations (when provided) will be included, while
85 contact information will be removed

86

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This public review includes a call for information on essential patent claims (claims whose use would be required for compliance with the guidance or requirements in this Information Technology Laboratory (ITL) draft publication). Such guidance and/or requirements may be directly stated in this ITL Publication or by reference to another publication. This call also includes disclosure, where known, of the existence of pending U.S. or foreign patent applications relating to this ITL draft publication and of any relevant unexpired U.S. or foreign patents.

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The assurance shall also indicate that it is intended to be binding on successors-in-interest regardless of whether such provisions are included in the relevant transfer documents.

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Acknowledgments

The authors gratefully acknowledge and appreciate the contributions from individuals and organizations in the public and private sectors whose constructive comments improved the overall quality, thoroughness, and usefulness of this publication. In particular, the authors wish to thank Jeffrey Eyink from the Department of Defense (DOD) Chief Information Office for his contributions to this update. The authors also wish to thank the NIST technical editing and production staff – Jim Foti, Jeff Brewer, Eduardo Takamura, Jeremy Licata, Isabel Van Wyk, and Cristina Ritfeld – for their outstanding support in preparing this document for publication. NIST also acknowledges the Howard County, MD mentoring program at Mt. Hebron High School in its ongoing commitment to developing the next generation of cybersecurity professionals. In particular, the authors recognize and thank Rithwik Puli for his outstanding contributions to the content in this publication.

Historical Contributions

The authors also acknowledge the following organizations and individuals for their historic contributions to this publication:

- *Organizations:* Department of Defense, Institute for Defense Analyses, The MITRE Corporation
- *Individuals:* Gary Guissanie, Ryan Wagner, Richard Graubart, Deb Bodeau

1. Introduction

Executive Order (EO) 13556 [1] established a government-wide program to standardize how the executive branch handles Controlled Unclassified Information (CUI).¹ EO 13556 required that the CUI program emphasize government-wide openness, transparency, and uniformity and that the program implementation take place in a manner consistent with Office of Management and Budget (OMB) policies and National Institute of Standards and Technology (NIST) standards and guidelines. The National Archives and Records Administration (NARA), as the CUI program Executive Agent, provides information, guidance, policy, and requirements on handling CUI [4]. This includes approved CUI categories and category descriptions, the basis for safeguarding and dissemination controls, and procedures for the use of CUI.² The CUI federal regulation provides guidance to federal agencies on the designation, safeguarding, marking, dissemination, decontrolling, and disposition of CUI; establishes self-inspection and oversight requirements; and delineates other facets of the program. [5]

The CUI regulation requires federal agencies that use federal information systems³ to process, store, or transmit CUI to comply with NIST standards and guidelines. The responsibility of federal agencies to protect CUI does not change when such information is shared with nonfederal organizations.⁴ Therefore, a similar level of protection is needed when CUI is processed, stored, or transmitted by nonfederal organizations using nonfederal systems. The requirements for protecting CUI in nonfederal systems and organizations must comply with Federal Information Processing Standards (FIPS) 199 [6] and FIPS 200 [7] to maintain a consistent level of protection. The requirements are derived from the controls in NIST Special Publication (SP) 800-53 [8].

In certain situations, CUI may be associated with a critical program⁵ or a high value asset.⁶ These programs and assets are potential targets for the advanced persistent threat (APT). An APT is an adversary or adversarial group that possesses the expertise and resources that allow it to create opportunities to achieve its objectives by using multiple attack vectors, including cyber, physical, and deception. These objectives include establishing and extending footholds within the systems of targeted organizations for the purpose of exfiltrating information; undermining or impeding critical aspects of a mission, function, program, or organization; or positioning itself to carry out these objectives in the future. The APT pursues its objectives repeatedly over an extended period, attempts to avoid detection, adapts to defenders' efforts

¹ CUI is any information that a law, regulation, or government-wide policy requires to have safeguarding or dissemination controls, excluding information that is classified under EO 13526 [2], or any predecessor or successor order, or the Atomic Energy Act [3] as amended.

² Procedures for the use of CUI include marking, safeguarding, transporting, disseminating, reusing, and disposing of the information.

³ A *federal information system* is a system that is used or operated by an executive agency, by a contractor of an executive agency, or by another organization on behalf of an executive agency. Any system that does not meet the definition of a federal information system is designated as a *nonfederal system*.

⁴ A *nonfederal organization* is any entity that owns, operates, or maintains a nonfederal system.

⁵ The definition of a critical program may vary from organization to organization. For example, the Department of Defense defines a critical program as one that significantly increases capabilities and mission effectiveness or extends the expected effective life of an essential system or capability [9].

⁶ See OMB Memorandum M-19-03 [10].

to resist it, and is determined to maintain the level of interaction needed to execute its objectives. CUI associated with critical programs or high value assets is at increased risk and requires additional protection because the APT is likely to target such information.

The APT is dangerous to the national and economic security interests of the United States since organizations depend on systems⁷ of all types, including information technology (IT) systems, operational technology (OT) systems, and (3) Internet of Things (IoT) devices. The convergence of these types of systems and devices has brought forth a new class of systems known as *cyber-physical systems*, many of which are in sectors of United States critical infrastructure, including energy, transportation, defense, manufacturing, healthcare, finance, and information and communications. Therefore, CUI that is processed, stored, or transmitted by any systems related to a critical program or high value asset requires additional protection from the APT.

1.1. Purpose and Applicability

This publication provides federal agencies with a set of recommended enhanced security requirements⁸ for protecting the *confidentiality*, *integrity*, and *availability* of CUI when such information is resident in nonfederal systems and organizations and where there are no specific safeguarding requirements prescribed by the authorizing law, regulation, or government-wide policy for the CUI category listed in the CUI registry [4].⁹ The enhanced security requirements address the protection of CUI by promoting penetration-resistant architecture, damage-limiting operations, and cyber resiliency.¹⁰ The security requirements supplement the requirements in SP 800-171 [12] and apply to components¹¹ of nonfederal systems that process, store, or transmit CUI associated with a critical program or a high value asset or that provide protection for such components. The requirements are intended for use by federal agencies in contractual vehicles or other agreements that are established between those agencies and nonfederal organizations.

There are three types of enhanced security requirements in this publication: (1) requirements that enhance a security requirement in SP 800-171 [12]; (2) requirements that are sourced to security controls tailored out of the SP 800-53B [13] moderate baseline in SP 800-171; and (3) requirements that are not directly related to the security requirements in SP 800-171 but are can be used to strengthen the protection of CUI associated with critical programs or high value assets. The type of security requirement is noted in the discussion section of each requirement.

⁷ The term “system” is used to represent the people, processes, and technologies involved in the processing, storage, or transmission of CUI.

⁸ The term “requirements” is used in this guideline to describe the stakeholder protection needs of a particular system or organization. Stakeholder protection needs and corresponding security requirements may be derived from many sources (e.g., laws, Executive Orders, directives, regulations, policies, standards, mission and business needs, or risk assessments).

⁹ Nonfederal organizations that collect or maintain information on behalf of a federal agency or that use or operate a system on behalf of an agency must comply with the requirements in FISMA [11].

¹⁰ Protecting the integrity and availability of the means used to achieve confidentiality protection is within the scope of this publication. While outside of the explicit purpose of this publication, the APT may seek to harm organizations, individuals, or the Nation by compromising the integrity and availability of CUI upon which mission and business functions depend, such as software that is categorized as CUI.

¹¹ System *components* include, but are not limited to, mainframes, workstations, servers, notebook computers, input and output devices, operating systems, network components, virtual machines, database management systems, firmware, applications, cyber-physical components (e.g., programmable logic controllers [PLC] or medical devices), and mobile devices (e.g., smartphones and tablets).

Appropriately scoping security requirements is an important factor in determining protection-related investment decisions and managing security risks for nonfederal organizations. If nonfederal organizations designate specific system components to process, store, or transmit CUI associated with a critical program or a high value asset, those organizations may limit the scope of the security requirements by isolating the system components in a separate CUI security domain. Isolation can be achieved by applying architectural and design concepts (e.g., implementing subnetworks with firewalls, software-defined perimeters, micro-segmentation, zero trust network architectures, and information flow control mechanisms). Security domains may employ physical separation, logical separation, or a combination of both. This approach can provide adequate security for CUI and avoid increasing the organization's security posture beyond what it requires to protect its missions, functions, operations, and assets.

This publication does not provide guidance on which organizational programs or assets are determined to be critical or of high value. Those determinations are made by the federal agencies mandating the use of the security requirements for additional protection and can be guided and informed by laws, Executive Orders, directives, regulations, or policies. Additionally, this publication does not provide guidance on specific types of threats or attack scenarios that justify the use of the security requirements. Finally, there is no expectation that all of the security requirements will be needed in every situation. Rather, requirements are selected by federal agencies based on mission needs and risk.

1.2. Organization of This Publication

The remainder of this publication is organized as follows:

- Section 2 describes the assumptions and methodology used to develop the enhanced security requirements and the organization and structure of the requirements.
- Section 3 lists the enhanced security requirements for protecting the confidentiality, integrity, and availability of CUI in nonfederal systems and organizations.

The following sections provide additional information to support the protection of CUI:

- References
- Appendix A: Acronyms
- Appendix B: Glossary
- Appendix C: Summary of Enhanced Security Requirements
- Appendix D: Adversary Effects
- Appendix E: Organization-Defined Parameters
- Appendix F: Change Log

2. The Fundamentals

This section describes the assumptions and methodology used to develop the enhanced security requirements for nonfederal systems and organizations to protect the confidentiality, integrity, and availability of CUI associated with critical systems or high value assets.

2.1. Enhanced Security Requirement Assumptions

The enhanced security requirements in this publication are based on the following assumptions:

- Federal information that is designated as CUI has the same value whether such information resides in a federal or nonfederal system or organization.
- Statutory and regulatory requirements for the protection of CUI are consistent in federal and nonfederal systems and organizations.
- Safeguards implemented to protect CUI are consistent in federal and nonfederal systems and organizations.
- The impact value for CUI is no less than *moderate*.¹²
- The security requirements in SP 800-171 [12] have been satisfied to provide the foundational level of protection for CUI.
- Additional safeguards are necessary to protect CUI that is associated with critical programs or high value assets.¹³
- Nonfederal organizations can directly implement a variety of potential security solutions or use external service providers to satisfy the security requirements.

2.2. Enhanced Security Requirement Development Methodology

The enhanced security requirements provide the capability to achieve a multidimensional, defense-in-depth protection strategy [13] that includes:

- *Penetration-resistant architecture*: An architecture that uses technology, engineering, and procedures to limit the opportunities for an adversary to compromise an organizational system and to achieve a persistent presence in the system.
- *Damage-limiting operations*: Procedural and operational measures that use system capabilities to maximize the ability of an organization to detect successful system compromises by an adversary and to limit the effects of such compromises (both detected and undetected).

¹² In accordance with 32 CFR 2002 [5], CUI is categorized at no less than the FIPS 199 [6] moderate confidentiality impact value. However, when federal law, regulation, or government-wide policy establishing the control of CUI specifies controls that differ from those of the moderate control baseline, then the applicable law, regulation, or government-wide policy is followed.

¹³ Additional protections are required to protect CUI that is associated with critical programs and high value assets because such information is more likely to be targeted by the APT and is, therefore, at greater risk.

- *Cyber resiliency*: The ability to anticipate, withstand, recover from, and adapt to adverse conditions, stresses, attacks, or compromises on systems that use or are enabled by cyber resources. Cyber resiliency is intended to enable organizational missions or business objectives that depend on cyber resources to be achieved in a contested cyber environment.

This strategy recognizes that the APT may find ways to compromise established defenses despite the best safeguards implemented by organizations. When this occurs, organizations must have access to additional safeguards to detect, outmaneuver, confuse, deceive, mislead, and impede the adversary — that is, removing the adversary’s tactical advantage and protecting the organization’s critical programs and high value assets. Figure 1 shows the complementary nature of the enhanced security requirements when they are implemented as part of a multidimensional protection strategy.

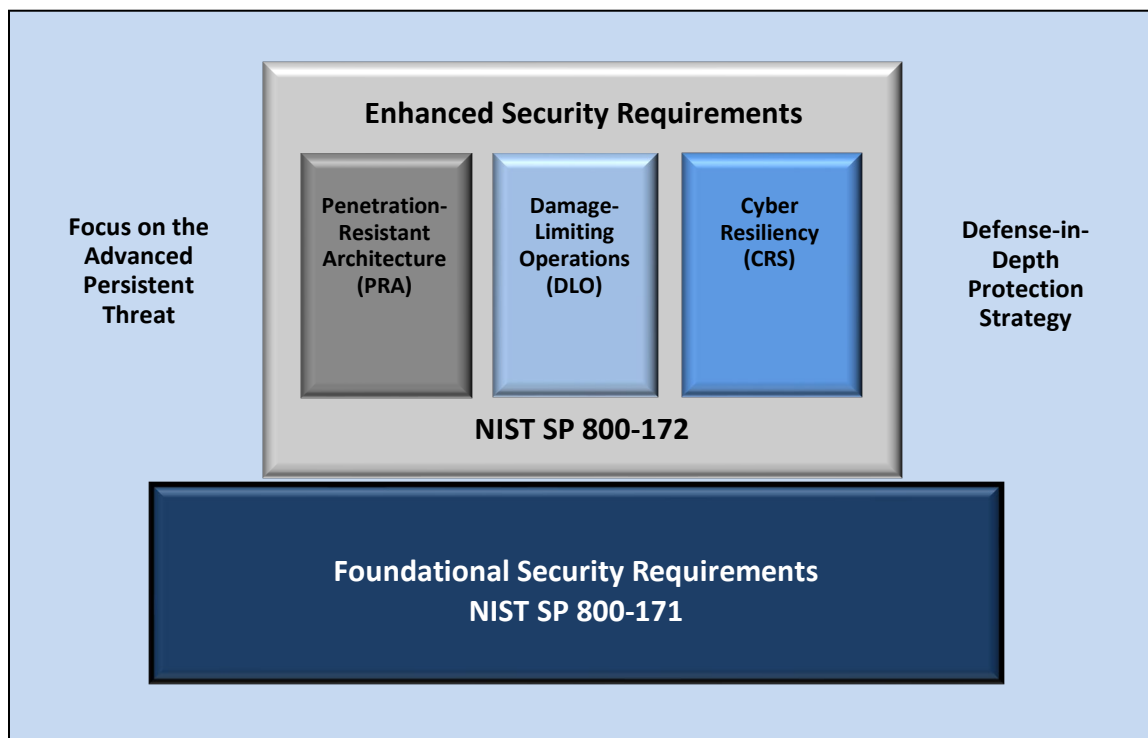


Fig. 1. Multidimensional protection strategy

The enhanced security requirements are derived from the security controls and control enhancements in SP 800-53 [8]. The requirements address safeguards to protect CUI from the APT and ensure the cyber resiliency of systems and organizations. The security requirements focus on the following key elements, which are essential to addressing the APT:

- Applying a threat-centric approach to security requirement specification
- Employing system and security architectures that support logical and physical isolation using system and network segmentation techniques, virtual machines, and containers

- Implementing dual authorization controls for critical or sensitive operations
- Limiting persistent storage to isolated enclaves or domains
- Implementing a comply-to-connect approach for systems and networks
- Extending configuration management requirements by establishing authoritative sources for addressing changes to systems and system components
- Periodically refreshing or upgrading organizational systems and system components to a known state or developing new systems or components
- Employing a security operations center with advanced analytics to support continuous monitoring and the protection of systems
- Using deception to confuse and mislead adversaries regarding the information they use for decision-making, the value and authenticity of the information they attempt to exfiltrate, or the environment in which they are operating

Similar to the security requirements in SP 800-171 [12], the enhanced security requirements are organized into 17 families, as illustrated in Table 1.

Table 1. Enhanced security requirement families

Access Control	Maintenance	Security Assessment and Monitoring
Awareness and Training	Media Protection	System and Communications Protection
Audit and Accountability	Personnel Security	System and Information Integrity
Configuration Management	Physical Protection	Planning
Identification and Authentication	Risk Assessment	System and Services Acquisition
Incident Response		Supply Chain Risk Management

Each family contains the security requirements related to the general security topic of the family.¹⁴ The structure of the security requirements is the same as the requirements in SP 800-171 [12]. The enhanced security requirements are distinguished from the security requirements in SP 800-171 by appending the letter “E” to the requirement numbers. However, the sequential numbering of enhanced security requirements in SP 800-172 does not mean that an enhanced security requirement (e.g., 03.01.01E) is an enhancement to the similarly numbered requirement (e.g., 03.01.01) in SP 800-171.

Organization-defined parameters (ODPs) are used in certain enhanced security requirements. ODPs provide flexibility through the use of *assignment* and *selection* operations to allow federal agencies and nonfederal organizations to specify values for the designated parameters in the requirements.¹⁵ Assignment and selection operations provide the capability to customize the enhanced security requirements based on specific protection needs. The determination of ODP

¹⁴ Certain enhanced security requirements may not align with the families in SP 800-53 [8].

¹⁵ NIST does not establish or assign values for ODPs. If ODP values for selected security requirements are not formally established or assigned by a federal agency or a consortium of federal agencies, nonfederal organizations must assign those values to complete the requirements.

values can be guided and informed by laws, Executive Orders, directives, regulations, policies, standards, guidance, or mission and business needs. Once specified, the values for the ODPs become part of the requirement.

A *discussion* section is included with each requirement. It is derived from the control discussion section in SP 800-53 [8] and provides additional information to facilitate the implementation and assessment of the requirement. The discussion section is informative, not normative. It is not intended to extend the scope of a requirement or influence the solutions that organizations may implement to satisfy a requirement. The use of examples is notional, not exhaustive, and does not reflect the potential options available to organizations. If applicable, the security requirement in SP 800-171 [12] that is enhanced by the requirement is noted in this section.

A *protection strategy* section describes which of the three elements of the multidimensional protection strategy (i.e., penetration-resistant architecture [PRA], damage-limiting operations [DLO], and cyber resiliency [CRS]) are addressed by the enhanced security requirement.

An *adversary effects* section describes the potential effects of implementing the enhanced security requirement on risk, specifically by reducing the likelihood of the occurrence of threat events, the ability of threat events to cause harm, and the extent of that harm. Five desired effects on the adversary can be identified: *redirect*, *preclude*, *impede*, *limit*, and *expose*. Each adversary effect is further decomposed to include specific impacts on risk and expected results. The adversary effects are described in SP 800-160v2, (Volume 2) [13] and in Appendix D.

Finally, a *references* section lists the source controls¹⁶ from SP 800-53 [8] that are associated with the enhanced security requirement. The hyperlink associated with each control provides access to the [NIST Cybersecurity and Privacy Reference Tool \(CPRT\)](#),¹⁷ which includes references to a variety of supporting technical publications. The structure and content of an enhanced security requirement is provided in the example below.

03.13.08E Decoys

Use components within organizational systems specifically designed to be the target of malicious attacks for detecting, deflecting, and analyzing such attacks.

DISCUSSION

Decoys (i.e., honeypots, honeynets, or deception nets) are established to attract adversaries and deflect attacks away from the operational systems that support organizational missions and business functions. The use of decoys requires some supporting isolation measures to ensure that any deflected malicious code does not infect organizational systems. This requirement does not enhance a specific requirement in SP 800-171 but can be used to strengthen the protection of CUI associated with critical programs or high value assets.

PROTECTION STRATEGY

DLO, CRS

¹⁶ With few exceptions, the security controls in SP 800-53 [8] are policy-, technology-, and sector-neutral, meaning that the controls focus on the fundamental measures necessary to protect information across the information life cycle.

¹⁷ The final version of SP 800-172r3 and SP 800-172Ar3 will be also be available on CPRT.

ADVERSARY EFFECTS

Expose (Detect), Limit (Reduce)

REFERENCES

Source Control: [SC-26](#)

2.3. Enhanced Security Requirement Selection

Organizations¹⁸ can select the enhanced security requirements either comprehensively or selectively as part of their overarching risk management strategy. However, there are dependencies among certain requirements that may affect the selection process. The decision to select specific enhanced security requirements is based on the mission and business needs of the federal agency, group of agencies, or the Federal Government (i.e., federal entity) and is guided and informed by ongoing assessments of risk.

Federal agencies may limit application as long as the needed protection is achieved, such as by applying the enhanced security requirements to the components of nonfederal systems that process, store, or transmit CUI that is associated with a critical program or high value asset; provide protection for such components; or provide a direct attack path to such components (e.g., due to established trust relationships between system components).¹⁹

The security requirements for a nonfederal system processing, storing, or transmitting CUI that is associated with a critical program or a high value asset are conveyed to the nonfederal organization by the federal entity in a contract, grant, or other agreement. The implementation guidance associated with the security requirements is beyond the scope of this publication. Organizations have flexibility in the methods, techniques, technologies, and approaches used to satisfy the requirements.²⁰

¹⁸ The term “organization” is context-dependent. For example, in an enhanced security requirement with an ODP, organization can refer to the federal agency or the nonfederal organization that establishes the parameter values for the requirement.

¹⁹ System components include mainframes, workstations, servers, input and output devices, network components, operating systems, virtual machines, applications, cyber-physical components (e.g., programmable logic controllers [PLC] or medical devices), and mobile devices (e.g., smartphones and tablets).

²⁰ Implementation guidance can be included in the contractual vehicles or other agreements established between federal agencies and nonfederal organizations.

3. The Requirements

This section describes enhanced security requirements that are designed to protect the confidentiality, integrity, and availability of CUI in nonfederal systems and organizations. The enhanced security requirements are not required for any particular category or article of CUI. However, if a federal agency determines that CUI is associated with a critical program or a high value asset, the CUI and the system that processes, stores, or transmits such information are potential targets for the APT and, therefore, may require increased protection. Such protection is expressed through the enhanced security requirements and is mandated by a federal agency in a contract, grant, or other agreement. The enhanced security requirements are selected either comprehensively or selectively in addition to the foundational requirements in SP 800-171 [12].

Enhanced security requirements support one or more protection strategies with potential effects on adversaries. The strategies and adversary effects are included in the supplementary information for each enhanced security requirement to assist organizations in ascertaining whether the requirement is appropriate. Ideally, the selected requirements should be balanced across the three protection strategies. Selecting requirements that fall exclusively in one area could result in an unbalanced response strategy for dealing with the APT. Similarly, organizations should attempt to have as broad a set of effects on an adversary as possible, given their specific mission or business objectives.

Certain security requirements have been withdrawn because they are no longer relevant, or they are covered by other requirements in SP 800-171 [12] and this publication.

ENHANCED SECURITY REQUIREMENT ASSESSMENT

SP 800-172A provides a set of procedures to assess the security requirements described in this publication. The assessment procedures are based on the procedures described in SP 800-53A [15].

3.1. [Access Control](#)

03.01.01E Dual Authorization

Enforce dual authorization for [*Assignment: organization-defined privileged commands and/or other organization-defined actions*].

DISCUSSION

Dual authorization is also known as two-person control. Dual authorization reduces risk related to insider threats, including adversaries who have obtained credentials. Dual authorization requires the approval of two authorized individuals to execute privileged commands and/or other organizational actions that may affect the

protection of CUI. To reduce the risk of collusion, organizations consider rotating dual authorization duties to other individuals. Organizations also consider the risk associated with implementing dual authorization when immediate responses are necessary to ensure public and environmental safety. This requirement enhances SP 800-171 requirement 03.01.02.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AC-03\(02\)](#)

03.01.02E Non-Organizationally Owned Systems - Restricted Use

Restrict the use of non-organizationally owned systems or system components to process, store, or transmit CUI using [*Assignment: organization-defined restrictions*].

DISCUSSION

Non-organizationally owned systems or system components include systems or system components owned by other organizations as well as personally owned devices. These also include systems and system components that are leased, part of subscription services, government-furnished equipment, or “bring your own” devices. There are risks to using non-organizationally owned systems or components. In some cases, the risk is sufficiently high as to prohibit such use. In other cases, the use of such systems or system components may be allowed but restricted in some way. Restrictions include requiring the implementation of approved safeguards prior to authorizing connections to non-organizationally owned systems and components; limiting access to types of information, services, or applications; using virtualization techniques to limit processing and storage activities to system components that are provisioned by the organization; and agreeing to the terms and conditions for usage. This requirement enhances SP 800-171 requirement 03.01.20.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Contain, Exert)

REFERENCES

Source Control: [AC-20\(03\)](#)

03.01.03E Withdrawn

Addressed by 03.01.09E, 03.01.10E, and 03.01.03 (SP 800-171).

03.01.04E Concurrent Session Control

Limit the number of concurrent sessions for each [*Assignment: organization-defined account and/or account type*] to [*Assignment: organization-defined number*].

DISCUSSION

Organizations may define the maximum number of concurrent sessions for system accounts globally, by account type, by account, or any combination thereof. For example, organizations may limit the number of concurrent sessions for system administrators or other individuals working in particularly sensitive domains or mission-critical applications. Concurrent session control addresses concurrent sessions for system accounts. It does not, however, address concurrent sessions by single users via multiple system accounts. This requirement does not enhance a specific requirement in SP 800-171 but can be used to strengthen the protection of CUI associated with critical programs or high value assets.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Contain, Exert)

REFERENCES

Source Control: [AC-10](#)

03.01.05E Remote Access Monitoring and Control

Employ automated mechanisms to monitor and control remote access methods.

DISCUSSION

Monitoring and controlling remote access methods allows organizations to detect attacks and ensure compliance with remote access policies. This is accomplished by auditing the connection activities of remote users on system components, including servers, notebook computers, workstations, smart phones, tablets, and wearables. This requirement enhances SP 800-171 requirement 03.01.02.

518 **PROTECTION STRATEGY**

519 PRA, DLO

520 **ADVERSARY EFFECTS**

521 Preclude (Preempt), Impede (Exert)

522 **REFERENCES**

523 Source Control: [AC-17\(01\)](#)

524 **03.01.06E Protection of Remote Access Mechanism Information**

525 Protect information about remote access mechanisms from unauthorized use and
526 disclosure.

527 **DISCUSSION**

528 Access to organizational information about remote access mechanisms by non-
529 organizational entities can increase the risk of unauthorized use and disclosure. The
530 organization considers including remote access requirements in the information
531 exchange agreements with other organizations, as applicable. Remote access
532 requirements can also be included in rules of behavior and access agreements. This
533 requirement enhances SP 800-171 requirement 03.01.12.

534 **PROTECTION STRATEGY**

535 PRA

536 **ADVERSARY EFFECTS**

537 Preclude (Preempt), Impede (Exert)

538 **REFERENCES**

539 Source Control: [AC-17\(06\)](#)

540 **03.01.07E Automated Audit Actions for Account Management**

541 Use automated mechanisms to audit account creation, modification, enabling,
542 disabling, and removal actions.

543 **DISCUSSION**

544 The use of automated mechanisms to audit account management activities provides
545 more timely and comprehensive data to guide and inform needed actions by system
546 administrators. Security information and event management (SIEM) tools can help
547 automate account management activities. This requirement enhances SP 800-171
548 requirement 03.01.01.

549 **PROTECTION STRATEGY**

550 PRA, DLO

551 **ADVERSARY EFFECTS**

552 Preclude (Preempt), Impede (Exert)

553 **REFERENCES**

554 Source Control: [AC-02\(04\)](#)

555 **03.01.08E Account Monitoring for Atypical Usage**

556 a. Monitor system accounts for [*Assignment: organization-defined atypical usage*].

557 b. Report atypical usage of system accounts to [*Assignment: organization-defined*
558 *personnel or roles*].

559 **DISCUSSION**

560 Atypical usage includes accessing systems at certain times of the day or from
561 locations that are not consistent with the normal usage patterns of individuals.
562 Monitoring for atypical usage may reveal rogue behavior by individuals or an attack
563 in progress. This requirement enhances SP 800-171 requirement 03.01.01.

564 **PROTECTION STRATEGY**

565 DLO

566 **ADVERSARY EFFECTS**

567 Expose (Detect)

568 **REFERENCES**

569 Source Control: [AC-02\(12\)](#)

570 **03.01.09E Attribute-Based Access Control**

571 a. Enforce attribute-based access control policy over defined subjects and objects.

572 b. Control access based upon [*Assignment: organization-defined attributes to*
573 *assume access permissions*].

574 **DISCUSSION**

575 Attribute-based access control is an access control policy that restricts system access
576 to authorized users based on specified organizational attributes (e.g., job function,
577 role, identity), action attributes (e.g., read, write, delete), environmental attributes
578 (e.g., time of day, location), and resource attributes (e.g., document classification).

Organizations can create rules based on specified attributes and the authorizations (i.e., privileges) to perform needed operations on the systems associated with organization-defined attributes and rules. When users are assigned to attributes defined in attribute-based access control policies or rules, they can be provisioned to a system with the appropriate privileges or dynamically granted access to a protected resource. Attribute-based access control can be implemented as either a mandatory or discretionary form of access control. This requirement enhances SP 800-171 requirement 03.01.02.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AC-03\(13\)](#)

03.01.10E Object Security Attributes

Use [*Assignment: organization-defined security attributes*] associated with [*Assignment: organization-defined information, source, and destination objects*] to enforce [*Assignment: organization-defined information flow control policies*] as a basis for flow control decisions.

DISCUSSION

Organizations implement information flow control policies and enforcement mechanisms to control the flow of CUI between designated sources and destinations within systems and between connected systems. Flow control is based on the characteristics of the information and/or the information path. Enforcement occurs, for example, in boundary protection devices that employ rule sets or establish configuration settings that restrict system services, provide a packet-filtering capability based on header information, or provide a message-filtering capability based on message content. Information flow enforcement mechanisms compare the security attributes associated with information (i.e., data content and structure) and source and destination objects and respond appropriately when the enforcement mechanisms encounter information flows that are not explicitly allowed by information flow policies. Security attributes can also include source and destination addresses employed in traffic filter firewalls. Flow enforcement using explicit security attributes can be used, for example, to control the release of certain types of information. This requirement enhances SP 800-171 requirement 03.01.03.

PROTECTION STRATEGY

615 PRA

616 **ADVERSARY EFFECTS**

617 Preclude (Preempt), Impede (Exert)

618 **REFERENCES**

619 Source Control: [AC-04\(01\)](#)

620 **03.01.11E Role-Based Access Control**

621 a. Enforce a role-based access control policy over defined subjects and objects.

622 b. Control access based upon [*Assignment: organization-defined roles and users*
623 *authorized to assume such roles*].

624 **DISCUSSION**

625 Role-based access control (RBAC) is an access control policy that enforces access to
626 objects and system functions based on the defined role (i.e., job function) of the
627 subject. Organizations can create specific roles based on job functions and the
628 authorizations (i.e., privileges) to perform needed operations on the systems
629 associated with the organization-defined roles. When users are assigned to specific
630 roles, they inherit the authorizations or privileges defined for those roles. RBAC
631 simplifies privilege administration for organizations because privileges are not
632 assigned directly to every user (which can be a large number of individuals) but are
633 instead acquired through role assignments. RBAC can also increase security risks if
634 individuals assigned to a role are given access to information beyond what they need
635 to support organizational mission or business functions. RBAC can be implemented
636 as a mandatory or discretionary form of access control. This requirement enhances
637 SP 800-171 requirement 03.01.02.

638 **PROTECTION STRATEGY**

639 PRA

640 **ADVERSARY EFFECTS**

641 Preclude (Preempt), Impede (Exert)

642 **REFERENCES**

643 Source Control: [AC-03\(07\)](#)

644 **03.01.12E Physical or Logical Separation of CUI Flows**

645 Separate CUI flows logically or physically using [*Assignment: organization-defined*
646 *mechanisms and/or techniques*].

647 **DISCUSSION**

648 Enforcing the separation of information flows associated with defined types of data
649 can enhance protection by ensuring that CUI is not commingled while in transit and
650 by enabling flow control by transmission paths that are not otherwise achievable.
651 This requirement enhances SP 800-171 requirement 03.01.03.

652 **PROTECTION STRATEGY**

653 PRA

654 **ADVERSARY EFFECTS**

655 Preclude (Preempt), Impede (Exert)

656 **REFERENCES**

657 Source Control: [AC-04\(21\)](#)

658 **03.01.13E Metadata**

659 Enforce information flow control based on [*Assignment: organization-defined*
660 *metadata*].

661 **DISCUSSION**

662 Metadata is information that describes the characteristics of data. Metadata can
663 include structural metadata that describes data structures or descriptive metadata
664 that describes data content. The enforcement of allowed information flows based
665 on metadata enables simpler and more effective flow control. Organizations
666 consider the trustworthiness of metadata regarding data accuracy (i.e., knowledge
667 that the metadata values are correct with respect to the data), data integrity (i.e.,
668 protecting against unauthorized changes to metadata tags), and the binding of
669 metadata to the data payload (i.e., employing sufficiently strong binding techniques
670 with appropriate assurance). This requirement enhances SP 800-171 requirement
671 03.01.03.

672 **PROTECTION STRATEGY**

673 PRA

674 **ADVERSARY EFFECTS**

675 Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AC-04\(06\)](#)

03.01.14E Security Policy Filters

- a. Enforce information flow control using [*Assignment: organization-defined security policy filters*] as a basis for flow control decisions for [*Assignment: organization-defined information flows*].
- b. [*Selection (one or more): Block; Strip; Modify; Quarantine*] data after a filter processing failure in accordance with [*Assignment: organization-defined security policy*].

DISCUSSION

Security policy filters for data structures check for maximum file lengths, maximum field sizes, and data/file types for structured and unstructured data. Security policy filters for data content check for specific words, enumerated values or data value ranges, and hidden content. Structured data permits the interpretation of data content by applications. Unstructured data refers to digital information without a data structure or with a data structure that does not facilitate the development of rule sets to address the criticality or sensitivity of information conveyed by the data or the flow enforcement decisions. Unstructured data consists of bitmap objects that are inherently non-language-based (e.g., image, video, or audio files) and textual objects that are based on written or printed languages. This requirement enhances SP 800-171 requirement 03.01.03.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AC-04\(08\)](#)

03.01.15E Data Type Identifiers

Use [*Assignment: organization-defined data type identifiers*] to validate data that is essential for information flow decisions when transferring CUI between security domains.

707 **DISCUSSION**

708 Data type identifiers include filenames, file types, file signatures or tokens, and
709 multiple internal file signatures or tokens. Systems only allow for the transfer of data
710 that is compliant with data type format specifications. The identification and
711 validation of data types is based on defined specifications associated with each
712 allowed data format. The filename and number alone are not used for data type
713 identification. Content is validated syntactically and semantically against its
714 specification to ensure that it is the proper data type. This requirement enhances SP
715 800-171 requirement 03.01.03.

716 **PROTECTION STRATEGY**

717 PRA

718 **ADVERSARY EFFECTS**

719 Preclude (Preempt), Impede (Exert)

720 **REFERENCES**

721 Source Control: [AC-04\(12\)](#)

722 **03.01.16E Decomposition Into Policy-Relevant Subcomponents**

723 Decompose CUI into [*Assignment: organization-defined policy-relevant*
724 *subcomponents*] for submission to policy enforcement mechanisms when
725 transferring CUI between different security domains.

726 **DISCUSSION**

727 Decomposing CUI into policy-relevant subcomponents prior to information transfer
728 facilitates policy decisions on source, destination, certificates, and other security-
729 related component differentiators. Policy enforcement mechanisms apply filtering,
730 inspection, and/or sanitization rules to the policy-relevant subcomponents of
731 information to facilitate flow enforcement prior to transferring such information to
732 different security domains. This requirement enhances SP 800-171 requirement
733 03.01.03.

734 **PROTECTION STRATEGY**

735 PRA

736 **ADVERSARY EFFECTS**

737 Preclude (Preempt), Impede (Exert)

738 **REFERENCES**

739 Source Control: [AC-04\(13\)](#)

03.01.17E Detection of Unsanctioned CUI

- a. Examine CUI for the presence of [*Assignment: organization-defined unsanctioned information*] when transferring information between different security domains.
- b. Prohibit the transfer of the CUI defined in 03.01.17E.a in accordance with the [*Assignment: organization-defined security policy*].

DISCUSSION

Unsanctioned information includes malicious code, information that is inappropriate for release from the source network, or executable code that could disrupt or harm services or systems on the destination network. This requirement enhances SP 800-171 requirement 03.01.03.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AC-04\(15\)](#)

3.2. [Awareness and Training](#)

03.02.01E Advanced Literacy and Awareness Training

- a. Provide security literacy training to system users:
 1. On the advanced persistent threat,
 2. On recognizing suspicious communications and anomalous behavior in systems using [*Assignment: organization-defined indicators of malicious code*], and
 3. On the cyber threat environment.
- b. Update security literacy training content [*Assignment: organization-defined frequency*] and following [*Assignment: organization-defined events*].

DISCUSSION

An effective way to detect APTs, address the cyber threat environment, and preclude successful attacks is to provide specific literacy training for individuals. Threat literacy training includes educating individuals on the various ways that APTs can infiltrate the organization (e.g., through websites, emails, pop-ups, articles, and social engineering) and describes techniques for recognizing suspicious emails, the

use of removable systems in non-secure settings, and the potential targeting of individuals at home. Personnel are also trained on what constitutes suspicious communications and how to respond to such communications. Training personnel on how to recognize anomalous behaviors in systems can provide organizations with early warning of the presence of malicious code. Recognizing anomalous behavior in systems can supplement the malicious code detection and protection tools and systems used by organizations. Since threats continue to change over time, threat literacy training is dynamic. Moreover, threat literacy training is not performed in isolation from the system operations that support organizational missions and business functions. This requirement enhances SP 800-171 requirement 03.02.01.

PROTECTION STRATEGY

DLO, PRA

ADVERSARY EFFECTS

Preclude (Preempt), Expose (Detect)

REFERENCES

Source Controls: [AT-02\(04\)](#), [AT-02\(05\)](#), [AT-02\(06\)](#)

03.02.02E Literacy and Awareness Training Practical Exercises

Provide practical exercises in literacy training that simulate events and incidents.

DISCUSSION

Practical exercises include no-notice social engineering attempts to collect information, gain unauthorized access, or simulate the adverse impact of opening malicious email attachments or invoking malicious web links via spear phishing attacks. This requirement enhances SP 800-171 requirement 03.02.01.

PROTECTION STRATEGY

DLO

ADVERSARY EFFECTS

Preclude (Preempt), Expose (Detect)

REFERENCES

Source Control: [AT-02\(01\)](#)

801 **03.02.03E Literacy and Awareness Training Feedback**

802 Provide feedback on organizational training results to the following personnel
803 [*Assignment: organization-defined personnel*].

804 **DISCUSSION**

805 Training feedback includes literacy and role-based training results, which can
806 indicate a potentially serious problem, especially the failures of personnel in critical
807 roles. Managers should be made aware of such situations so that they can respond
808 accordingly. Training feedback supports the evaluation and update of organizational
809 training content and methodology. This requirement does not enhance a specific
810 requirement in SP 800-171 but can be used to strengthen the protection of CUI
811 associated with critical programs or high value assets.

812 **PROTECTION STRATEGY**

813 DLO

814 **ADVERSARY EFFECTS**

815 Preclude (Preempt), Expose (Detect)

816 **REFERENCES**

817 Source Control: [AT-06](#)

818 **03.02.04E Anti-Counterfeit Training**

819 Train [*Assignment: organization-defined personnel or roles*] to detect counterfeit
820 system components.

821 **DISCUSSION**

822 System components include hardware, software, and firmware components as well
823 as the documentation for those components. This requirement is sourced to a
824 control tailored out of the SP 800-53B [13] moderate baseline in SP 800-171.

825 **PROTECTION STRATEGY**

826 DLO

827 **ADVERSARY EFFECTS**

828 Preclude (Preempt), Expose (Detect)

829 **REFERENCES**

830 Source Control: [SR-11\(01\)](#)

3.3. [Audit and Accountability](#)

03.03.01E Protection of Audit Record Storage in Separate Physical Systems or Components

Store audit records in a repository that is part of a physically different system or system component than the system or component being audited.

DISCUSSION

Storing audit records in a repository that is separate from the audited system or system component helps to ensure that a compromise of the system being audited does not also result in a compromise of the audit records. Storing audit records on separate physical systems or components preserves the confidentiality, integrity, and availability of audit records and facilitates the management of audit records as an organization-wide activity. Storing audit records on separate systems or system components applies to the initial generation and backup or long-term storage of audit records. This requirement enhances SP 800-171 requirement 03.03.08.

PROTECTION STRATEGY

DLO

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AU-09\(02\)](#)

03.03.02E Real-Time Alerts for Audit Processing Failures

Provide an alert within [*Assignment: organization-defined real-time period*] to [*Assignment: organization-defined personnel, roles, and/or locations*] when the following audit failure events occur: [*Assignment: organization-defined audit logging failure events requiring real-time alerts*].

DISCUSSION

Alerts provide organizations with urgent messages. Real-time alerts provide these messages at information technology speed (i.e., the time from event detection to alert occurs in seconds or less). This requirement enhances SP 800-171 requirement 03.03.04.

PROTECTION STRATEGY

DLO

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AU-05\(02\)](#)

03.03.03E Dual Authorization for Audit Information and Actions

Enforce dual authorization for [*Selection (one or more): movement; deletion*] of [*Assignment: organization-defined audit information*].

DISCUSSION

Dual authorization is also known as two-person control since it requires the approval of two authorized individuals to reduce the risk related to insider threat when executing audit functions. Dual authorization reduces risks related to insider threats, including adversaries who have obtained credentials. Organizations may choose different selection options for different types of audit information. To reduce the risk of collusion, organizations consider rotating dual authorization duties to other individuals. Organizations consider the risk associated with implementing dual authorization when immediate responses are necessary to ensure public and environmental safety. This requirement enhances SP 800-171 requirement 03.03.08. It is also related to requirement 03.01.01E.

PROTECTION STRATEGY

PRA, DLO

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [AU-09\(05\)](#)

03.03.04E Integrated Analysis of Audit Records

Integrate analysis of audit records with analysis of [*Selection (one or more): vulnerability scanning information; performance data; system monitoring information; [Assignment: organization-defined data/information collected from other sources]*] to further enhance the ability to identify inappropriate or unusual activity.

DISCUSSION

Integrated analysis of audit records requires that the analysis of information

generated by scanning, monitoring, or other data collection activities is integrated with the analysis of audit record information. Security information and event management (SIEM) tools can facilitate audit record aggregation or consolidation from multiple system components as well as audit record correlation and analysis. The use of standardized audit record analysis scripts developed by organizations (with localized script adjustments, as necessary) provides more cost-effective approaches to analyzing audit record information. The correlation of audit record information with vulnerability scanning information is important in determining the veracity of vulnerability scans of the system and in correlating attack detection events with scanning results. Correlation with performance data can uncover denial-of-service (DoS) attacks or other types of attacks that result in the unauthorized use of resources. Correlation with system monitoring information can also assist in uncovering attacks and relating audit information to operational situations. This requirement enhances SP 800-171 requirement 03.03.05.

PROTECTION STRATEGY

DLO

ADVERSARY EFFECTS

Preclude (Preempt), Expose (Detect)

REFERENCES

Source Control: [AU-06\(05\)](#)

3.4. [Configuration Management](#)

03.04.01E Withdrawn

Addressed by 03.04.08E, 03.14.04E, 03.17.03E, 03.17.04E, 03.17.05E, 03.04.01 (SP 800-171), 03.04.03 (SP 800-171), and 03.04.10 (SP 800-171).

03.04.02E Automated Unauthorized Component Detection

- a. Detect the presence of unauthorized or misconfigured system components using [*Assignment: organization-defined automated mechanisms*].
- b. Take the following actions when unauthorized or misconfigured components are detected: [*Selection (one or more): disable network access by such components; isolate the components; notify [Assignment: organization-defined personnel or roles]*].

DISCUSSION

Monitoring for unauthorized or misconfigured components may be accomplished on an ongoing basis or by the periodic scanning of systems for that purpose. Automated mechanisms may also be used to prevent the connection of unauthorized or misconfigured system components. Automated mechanisms can be implemented in systems or in separate system components. When acquiring and implementing automated mechanisms, organizations consider whether such mechanisms depend on the ability of the system component to support an agent or supplicant in order to be detected since some types of components do not have or cannot support agents (e.g., IoT devices, sensors). Isolation can be achieved, for example, by placing unauthorized system components in separate domains or subnets or quarantining such components. This type of component isolation is commonly referred to as “sandboxing.” This requirement enhances SP 800-171 requirement 03.04.10.

PROTECTION STRATEGY

PRA, DLO

ADVERSARY EFFECTS

Preclude (Expunge, Preempt); Impede (Contain); Expose (Detect)

REFERENCES

Source Control: [CM-06\(01\)](#); [CM-06\(02\)](#); [CM-08\(03\)](#)

03.04.03E Automated Maintenance of System Component Inventory

Maintain the currency, completeness, accuracy, and availability of the inventory of system components using [*Assignment: organization-defined automated mechanisms*].

DISCUSSION

The system component inventory includes system-specific information required for component accountability and to provide support to identify, control, monitor, and verify configuration items based on the authoritative source. The information necessary for the accountability of system components includes the system name, hardware and software component owners, hardware inventory specifications, software license information, software version numbers, and—for networked components—the machine names and network addresses. Inventory specifications include the manufacturer, supplier information, component type, date of receipt, cost, model, serial number, and physical location. System component inventory information can include historic versioning of the information that can be used to track changes in the inventory and its ownership over the lifecycle of the system component inventory. Organizations also use automated mechanisms to implement

and maintain authoritative (i.e., up-to-date, complete, accurate, and available) baseline configurations for systems that include hardware and software inventory tools, configuration management tools, and network management tools. Tools can be used to track version numbers on operating systems, applications, types of software installed, and current patch levels. This requirement enhances SP 800-171 requirement 03.04.10.

PROTECTION STRATEGY

PRA, DLO

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert), Expose (Detect)

REFERENCES

Source Control: [CM-08\(02\)](#)

03.04.04E Automation Support for Baseline Configuration

Maintain the currency, completeness, accuracy, and availability of the baseline configuration of the system using [*Assignment: organization-defined automated mechanisms*].

DISCUSSION

Automated mechanisms that help organizations maintain consistent baseline configurations for systems include configuration management tools; hardware, software, and firmware inventory tools; and network management tools. Automated tools can be used to track version numbers on operating systems, applications, the types of software installed, and current patch levels. Automation support for accuracy and currency can be satisfied by the implementation of 03.04.03E for organizations that combine system component inventory and baseline configuration activities. This requirement enhances SP 800-171 requirement 03.04.01.

PROTECTION STRATEGY

PRA, DLO

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert), Expose (Detect)

REFERENCES

Source Control: [CM-02\(02\)](#)

03.04.05E Dual Authorization for System Changes

Enforce dual authorization for implementing changes to *[Assignment: organization-defined system components and system-level information]*.

DISCUSSION

Dual authorization is also known as two-person control. Organizations employ dual authorization to help ensure that any changes to selected system components and system-level information cannot occur unless two qualified individuals approve and implement such changes. Requiring two individuals to implement system changes provides an increased level of assurance that the proposed changes are correct implementations of approved changes. The individuals are also accountable for the changes that have been implemented. To reduce the risk of collusion, organizations consider rotating dual authorization duties to other individuals. System-level information includes operational procedures. This requirement enhances SP 800-171 requirement 03.04.05.

PROTECTION STRATEGY

PRA

ADVERSARY EFFECTS

Preclude (Preempt), Impede (Exert)

REFERENCES

Source Control: [CM-5\(04\)](#)

03.04.06E Retention of Previous Configurations

Retain *[Assignment: organization-defined number]* previous versions of baseline configurations of the system to support rollback.

DISCUSSION

Retaining previous versions of baseline configurations to support rollback includes configuration files for hardware, software, and firmware, configuration records, and associated documentation. This requirement enhances SP 800-171 requirement 03.04.01.

PROTECTION STRATEGY

DLO, CRS

1023 **ADVERSARY EFFECTS**

1024 Preclude (Preempt), Impede (Exert), Limit (Shorten, Reduce)

1025 **REFERENCES**

1026 Source Control: [CM-02\(03\)](#)

1027 **03.04.07E Testing, Validation, and Documentation of Changes**

1028 Test, validate, and document changes to the system before finalizing the
1029 implementation of the changes.

1030 **DISCUSSION**

1031 Changes to systems include modifications to hardware, software, or firmware
1032 components and defined configuration settings. Organizations ensure that testing
1033 does not interfere with system operations that support organizational missions and
1034 business functions. Individuals or groups that conduct the tests understand the
1035 system security policies and procedures associated with the specific facilities or
1036 processes. Operational systems may need to be taken offline or replicated to the
1037 extent feasible before testing can be conducted. If systems must be taken offline for
1038 testing, the tests are scheduled to occur during planned system outages whenever
1039 possible. If the testing cannot be conducted on operational systems, organizations
1040 employ compensating protection measures. This requirement enhances SP 800-171
1041 requirement 03.04.03.

1042 **PROTECTION STRATEGY**

1043 PRA

1044 **ADVERSARY EFFECTS**

1045 Preclude (Preempt), Impede (Exert)

1046 **REFERENCES**

1047 Source Control: [CM-03\(02\)](#)

1048 **03.04.08E Centralized Repository**

1049 Provide a centralized repository for the inventory of system components.

1050 **DISCUSSION**

1051 Organizations may implement centralized system component inventories that
1052 include components from all organizational systems. Centralized repositories of
1053 component inventories provide opportunities for efficiencies in accounting for
1054 organizational hardware, software, and firmware assets. Such repositories can help

1055 organizations rapidly identify the location and responsible individuals of system
1056 components that have been compromised, breached, or are otherwise in need of
1057 mitigation actions. This requirement enhances SP 800-171 requirement 03.04.10.

1058 **PROTECTION STRATEGY**

1059 PRA

1060 **ADVERSARY EFFECTS**

1061 Preclude (Preempt), Impede (Exert)

1062 **REFERENCES**

1063 Source Control: [CM-08\(07\)](#)

1064 **3.5. [Identification and Authentication](#)**

1065 **03.05.01E Cryptographic Bidirectional Authentication**

1066 Authenticate [*Assignment: organization-defined devices and/or types of devices*]
1067 before establishing a system connection using bidirectional authentication that is
1068 cryptographically based.

1069 **DISCUSSION**

1070 Bidirectional authentication provides stronger protection to validate the identity of
1071 other devices for connections that are of greater risk. This requirement enhances SP
1072 800-171 requirement 03.05.02.

1073 **PROTECTION STRATEGY**

1074 PRA

1075 **ADVERSARY EFFECTS**

1076 Preclude (Preempt, Negate), Impede (Exert), Expose (Detect)

1077 **REFERENCES**

1078 Source Controls: [IA-03\(01\)](#)

1079 **03.05.02E Password Managers**

1080 a. Employ [*Assignment: organization-defined password managers*] to generate and
1081 manage passwords.

1082 b. Protect the passwords using [*Assignment: organization-defined controls*].

1083 **DISCUSSION**

1084 A potential risk of using password managers is that adversaries can target the
1085 collection of passwords generated by the password manager. Therefore, the
1086 passwords require strong protection, including encrypting the passwords. This
1087 requirement enhances SP 800-171 requirement 03.05.07.

1088 **PROTECTION STRATEGY**

1089 PRA

1090 **ADVERSARY EFFECTS**

1091 Preclude (Preempt), Impede (Delay, Exert)

1092 **REFERENCES**

1093 Source Control: [IA-05\(18\)](#)

1094 **03.05.03E Device Attestation**

1095 Handle device identification and authentication based on attestation by
1096 [*Assignment: organization-defined configuration management process*].

1097 **DISCUSSION**

1098 Device attestation refers to the identification and authentication of a device based
1099 on its configuration and known operating state. Device attestation can be
1100 determined via a cryptographic hash of the device. If device attestation is the means
1101 of identification and authentication, then it is important that patches and updates to
1102 the device are handled via a configuration management process such that the
1103 patches and updates are done securely and do not disrupt identification and
1104 authentication to other devices. This requirement enhances SP 800-171 requirement
1105 03.05.02.

1106 **PROTECTION STRATEGY**

1107 PRA

1108 **ADVERSARY EFFECTS**

1109 Preclude (Preempt), Impede (Exert), Expose (Detect)

1110 **REFERENCES**

1111 Source Control: [IA-03\(04\)](#)

1112 **03.05.04E No Embedded Unencrypted Static Authenticators**

1113 Ensure that unencrypted static authenticators are not embedded in applications or
1114 other forms of static storage.

1115 **DISCUSSION**

1116 In addition to applications, other forms of static storage include access scripts and
1117 function keys. Organizations exercise caution when determining whether embedded
1118 or stored authenticators are encrypted or unencrypted. If authenticators are used in
1119 the manner stored, then those representations are considered unencrypted
1120 authenticators. This requirement enhances SP 800-171 requirement 03.05.07.

1121 **PROTECTION STRATEGY**

1122 PRA

1123 **ADVERSARY EFFECTS**

1124 Preclude (Preempt), Impede (Exert)

1125 **REFERENCES**

1126 Source Control: [IA-05\(07\)](#)

1127 **03.05.05E Expiration of Cached Authenticators**

1128 Prohibit the use of cached authenticators after [*Assignment: organization-defined*
1129 *time period*].

1130 **DISCUSSION**

1131 Cached authenticators are used to authenticate to a local machine when the
1132 network is not available. If cached authentication information is out of date, the
1133 validity of the authentication information may be questionable. This requirement
1134 enhances SP 800-171 requirement 03.05.07.

1135 **PROTECTION STRATEGY**

1136 PRA

1137 **ADVERSARY EFFECTS**

1138 Preclude (Preempt), Impede (Exert)

1139 **REFERENCES**

1140 Source Control: [IA-05\(13\)](#)

1141 **03.05.06E Identity Proofing**

1142 a. Identity proof users that require accounts for logical access to systems based on
1143 appropriate identity assurance level requirements as specified in applicable
1144 standards and guidelines.

1145 b. Resolve user identities to a unique individual.

1146 c. Collect, validate, and verify identity evidence.

1147 **DISCUSSION**

1148 Identity proofing is the process of collecting, validating, and verifying user identity
1149 information to establish credentials for accessing a system. Identity proofing is
1150 intended to mitigate threats to the registration of users and the establishment of
1151 their accounts. Organizations may be subject to laws, Executive Orders, directives,
1152 regulations, or policies that address the collection of identity evidence. This
1153 requirement is sourced to a control tailored out of the SP 800-53B [13] moderate
1154 baseline in SP 800-171.

1155 **PROTECTION STRATEGY**

1156 PRA

1157 **ADVERSARY EFFECTS**

1158 Preclude (Preempt), Impede (Exert)

1159 **REFERENCES**

1160 Source Control: [IA-12](#)

1161 **03.05.07E Identity Providers and Authorization Servers**

1162 Employ identity providers and authorization servers to manage user, device, and
1163 non-person entity identities, attributes, and access rights that support
1164 authentication and authorization decisions in accordance with [Assignment:
1165 organization-defined identification and authentication policy] using [Assignment:
1166 organization-defined mechanisms].

1167 **DISCUSSION**

1168 Identity providers (both internal and external to the organization) manage user,
1169 device, and non-person entity authenticators and issue statements (often called
1170 identity assertions) that attest to the identities of other systems or system
1171 components. Authorization servers create and issue access tokens to identified and
1172 authenticated users and devices that can be used to gain access to organizational
1173 systems or information resources. For example, single sign-on (SSO) provides
1174 identity provider and authorization server functions. This requirement does not
1175 enhance a specific requirement in SP 800-171 but can be used to strengthen the
1176 protection of CUI associated with critical programs or high value assets.

1177 **PROTECTION STRATEGY**

1178 PRA

1179 **ADVERSARY EFFECTS**

1180 Preclude (Preempt), Impede (Exert)

1181 **REFERENCES**

1182 Source Control: [IA-13](#)

1183 **3.6. [Incident Response](#)**

1184 **03.06.01E Security Operations Center**

1185 Establish and maintain a security operations center.

1186 **DISCUSSION**

1187 A security operations center (SOC) is the focal point for security operations and
1188 computer network defense for an organization. The purpose of the SOC is to defend
1189 and monitor an organization's systems and networks on an ongoing basis. The SOC is
1190 also responsible for detecting, analyzing, and responding to security incidents in a
1191 timely manner. The SOC is staffed with skilled technical and operational personnel
1192 (e.g., security analysts, incident response personnel, systems security engineers) and
1193 implements a combination of technical, management, and operational controls
1194 (including monitoring, scanning, and forensics tools) to monitor, fuse, correlate,
1195 analyze, and respond to threat and security-relevant event data from multiple
1196 sources. These sources include perimeter defenses, network devices (e.g., routers,
1197 switches), and endpoint agent data feeds. The SOC provides a holistic situational
1198 awareness capability to help organizations determine the security posture of the
1199 system and organization. A SOC capability can be obtained in a variety of ways.
1200 Larger organizations may implement a dedicated SOC, while smaller organizations

1201 may employ third-party organizations to provide this capability. This requirement
1202 enhances SP 800-171 requirement 03.06.01.

1203 **PROTECTION STRATEGY**

1204 DLO

1205 **ADVERSARY EFFECTS**

1206 Limit (Shorten, Reduce); Expose (Detect, Reveal)

1207 **REFERENCES**

1208 Source Control: [IR-04\(14\)](#)

1209 **03.06.02E Integrated Incident Response Team**

1210 Establish and maintain an integrated incident response team that can be deployed
1211 to any location identified by the organization in [*Assignment: organization-defined*
1212 *time period*].

1213 **DISCUSSION**

1214 An integrated incident response team is a group of individuals who assess,
1215 document, and respond to incidents so that organizational systems and networks
1216 can recover quickly and implement the necessary controls to avoid future incidents.
1217 Incident response team personnel include forensic and malicious code analysts, tool
1218 developers, systems security engineers, and real-time operations personnel. The
1219 incident handling capability includes performing rapid forensic preservation of
1220 evidence and analysis of and response to intrusions.

1221 An integrated incident response team facilitates information sharing and allows
1222 organizational personnel (e.g., developers, implementers, and operators) to leverage
1223 team knowledge of the threat and implement defensive measures that enable
1224 organizations to deter intrusions more effectively. Moreover, integrated teams
1225 promote the rapid detection of intrusions, the development of appropriate
1226 mitigations, and the deployment of effective defensive measures. Integrated
1227 incident response teams are better able to identify adversary tactics, techniques,
1228 and procedures that are linked to the operations tempo or specific mission and
1229 business functions and to define responsive actions in a way that does not disrupt
1230 those mission and business functions. Incident response teams can be distributed
1231 within organizations to make the capability resilient. For some organizations, the
1232 incident response team can be a cross-organizational entity. This requirement
1233 enhances SP 800-171 requirement 03.06.01.

1234 **PROTECTION STRATEGY**

1235 DLO

1236 **ADVERSARY EFFECTS**

1237 Preclude (Expunge), Impede (Contain, Exert), Limit (Shorten, Reduce), Expose
1238 (Scrutinize)

1239 **REFERENCES**

1240 Source Control: [IR-04\(11\)](#)

1241 **03.06.03E Behavior Analysis**

1242 Analyze anomalous or suspected adversarial behavior in or related to [*Assignment:*
1243 *organization-defined environments or resources*].

1244 **DISCUSSION**

1245 If the organization maintains a deception environment, an analysis of behaviors in
1246 that environment, including resources targeted by the adversary and the timing of
1247 the incident or event, can provide significant insights into adversarial tactics,
1248 techniques, and procedures. External to a deception environment, the analysis of
1249 anomalous behavior (e.g., changes in system performance or usage patterns) or
1250 suspected adversarial behavior (e.g., changes in searches for the location of specific
1251 resources) can give the organization such insight. This requirement enhances SP 800-
1252 171 requirement 03.06.01.

1253 **PROTECTION STRATEGY**

1254 DLO

1255 **ADVERSARY EFFECTS**

1256 Expose (Detect, Reveal)

1257 **REFERENCES**

1258 Source Control: [IR-04\(13\)](#)

1259 **03.06.04E Automated Tracking, Data Collection, and Analysis for Incident Monitoring**

1260 Track incidents and collect and analyze incident information using [*Assignment:*
1261 *organization-defined automated mechanisms*].

1262 **DISCUSSION**

1263 Automated mechanisms for tracking incidents and collecting and analyzing incident
1264 information include Computer Incident Response Centers or other electronic
1265 databases of incidents and network monitoring devices. This requirement enhances
1266 SP 800-171 requirement 03.06.02.

1267 **PROTECTION STRATEGY**

1268 PRA, DLO

1269 **ADVERSARY EFFECTS**

1270 Expose (Detect, Reveal)

1271 **REFERENCES**

1272 Source Control: [IR-05\(01\)](#)

1273 **3.7. [Maintenance](#)**

1274 **03.07.01E Software Updates and Patches for Maintenance Tools**

1275 Inspect maintenance tools to ensure the latest software updates and patches are
1276 installed.

1277 **DISCUSSION**

1278 Maintenance tools using outdated and/or unpatched software can provide a threat
1279 vector for adversaries and result in a significant vulnerability for organizations. This
1280 requirement enhances SP 800-171 requirement 03.07.04.

1281 **PROTECTION STRATEGY**

1282 PRA

1283 **ADVERSARY EFFECTS**

1284 Preclude (Preempt)

1285 **REFERENCES**

1286 Source Control: [MA-03\(06\)](#)

1287 **3.8. [Media Protection](#)**

1288 **03.08.01E Dual Authorization for Media Sanitization**

1289 Enforce dual authorization for the sanitization of [*Assignment: organization-defined*
1290 *system media containing CUI*].

1291 **DISCUSSION**

1292 Dual authorization is also known as two-person control. Dual authorization reduces
1293 risk related to insider threats, including adversaries who have obtained credentials.
1294 Organizations employ dual authorization to help ensure that the sanitization of

1295 system media cannot occur unless two technically qualified individuals conduct the
1296 designated task. Individuals who sanitize system media possess sufficient skills and
1297 expertise to determine whether the proposed sanitization reflects applicable federal
1298 and organizational standards, policies, and procedures. Dual authorization also helps
1299 to ensure that sanitization occurs as intended to protect against errors and false
1300 claims of having performed the sanitization actions. To reduce the risk of collusion,
1301 organizations consider rotating dual authorization duties to other individuals.
1302 Organizations consider the risks associated with implementing dual authorization
1303 when immediate responses are necessary to help ensure public and environmental
1304 safety. This requirement enhances SP 800-171 requirement 03.08.03.

1305 **PROTECTION STRATEGY**

1306 PRA

1307 **ADVERSARY EFFECTS**

1308 Preclude (Preempt), Impede (Exert)

1309 **REFERENCES**

1310 Source Control: [MP-06\(07\)](#)

1311 **03.08.02E Dual Authorization for System Backup Deletion and Destruction**

1312 Enforce dual authorization for the deletion or destruction of [*Assignment:*
1313 *organization-defined system backup information*].

1314 **DISCUSSION**

1315 Dual authorization is also known as two-person control. Dual authorization reduces
1316 risk related to insider threats, including adversaries who have obtained credentials.
1317 Dual authorization ensures that the deletion or destruction of backup information
1318 cannot occur unless two qualified individuals carry out the task. Individuals who
1319 delete or destroy backup information possess the knowledge, skills, or expertise to
1320 determine whether the proposed deletion or destruction of such information
1321 reflects organizational policies and procedures. To reduce the risk of collusion,
1322 organizations often rotate dual authorization duties among various individuals.
1323 Organizations also consider the risk associated with implementing dual authorization
1324 when immediate responses are necessary to ensure public and environmental
1325 safety. This requirement enhances SP 800-171 requirement 03.08.09.

1326 **PROTECTION STRATEGY**

1327 PRA

1328 **ADVERSARY EFFECTS**

1329 Preclude (Preempt), Impede (Exert)

1330 **REFERENCES**

1331 Source Control: [CP-09\(07\)](#)

1332 **03.08.03E Testing System Backups for Reliability and Integrity**

1333 Test backup information [*Assignment: organization-defined frequency*] to verify
1334 media reliability and information integrity.

1335 **DISCUSSION**

1336 Organizations need assurance that backup information can be reliably retrieved.
1337 Reliability pertains to the systems and system components in which the backup
1338 information is stored, the operations used to retrieve the information, and the
1339 integrity of the information being retrieved. Independent and specialized tests can
1340 be used for each of these aspects of reliability. For example, decrypting and
1341 transporting (or transmitting) a random sample of backup files from the alternate
1342 storage or backup site and comparing the information to the same information at
1343 the primary processing site can provide such assurance. This requirement enhances
1344 SP 800-171 requirement 03.08.09.

1345 **PROTECTION STRATEGY**

1346 PRA, CRS

1347 **ADVERSARY EFFECTS**

1348 Preclude (Preempt), Impede (Exert), Limit (Shorten, Reduce)

1349 **REFERENCES**

1350 Source Control: [CP-09\(01\)](#)

1351 **03.08.04E System Recovery and Reconstitution**

1352 Provide for the recovery and reconstitution of the system to a known state within
1353 [*Assignment: organization-defined time period consistent with recovery time and*
1354 *recovery point objectives*] after a disruption, compromise, or failure.

1355 **DISCUSSION**

1356 Recovery is executing contingency plan activities to restore organizational mission
1357 and business functions. Reconstitution occurs following recovery operations and
1358 includes activities for returning systems to fully operational states. Recovery and
1359 reconstitution operations reflect mission and business priorities; recovery point,

1360 recovery time, and reconstitution objectives; and organizational metrics consistent
1361 with contingency plan requirements. Reconstitution includes the deactivation of
1362 interim system capabilities that may have been needed during recovery operations.
1363 Reconstitution also includes assessments of fully restored system capabilities, the
1364 reestablishment of continuous monitoring activities, and activities to prepare the
1365 system and organization for future disruptions, breaches, compromises, or failures.
1366 Recovery and reconstitution capabilities can include automated mechanisms and
1367 manual procedures. Organizations establish recovery time and recovery point
1368 objectives as part of contingency planning. This requirement does not enhance a
1369 specific requirement in SP 800-171 but can be used to strengthen the protection of
1370 CUI associated with critical programs or high value assets.

1371 **PROTECTION STRATEGY**

1372 CRS

1373 **ADVERSARY EFFECTS**

1374 Limit (Shorten, Reduce)

1375 **REFERENCES**

1376 Source Control: [CP-10](#)

1377 **3.9. [Personnel Security](#)**

1378 **03.09.01E Withdrawn**

1379 Addressed by 03.09.01 (SP 800-171).

1380 **03.09.02E Withdrawn**

1381 Addressed by 03.01.01 (SP 800-171) and 03.09.01 (SP 800-171).

1382 **03.09.03E Access Agreements**

- 1383 a. Develop and document access agreements for systems processing, storing, or
1384 transmitting CUI.
- 1385 b. Review and update the access agreements [*Assignment: organization-defined*
1386 *frequency*].
- 1387 c. Verify that individuals requiring access to CUI and systems processing, storing, or
1388 transmitting CUI:
- 1389 1. Sign appropriate access agreements prior to being granted access; and

- 1390 2. Re-sign access agreements to maintain access to systems when access
1391 agreements have been updated or [*Assignment: organization-defined*
1392 *frequency*].

1393 **DISCUSSION**

1394 Access agreements include nondisclosure agreements, acceptable use agreements,
1395 rules of behavior, and conflict-of-interest agreements. Signed access agreements
1396 include an acknowledgement that individuals have read, understand, and agree to
1397 abide by the constraints associated with systems processing, storing, or transmitting
1398 CUI to which they have authorized access. This requirement is sourced to a control
1399 tailored out of the SP 800-53B [13] moderate baseline in SP 800-171.

1400 **PROTECTION STRATEGY**

1401 PRA

1402 **ADVERSARY EFFECTS**

1403 Preclude (Preempt)

1404 **REFERENCES**

1405 Source Control: [PS-06](#)

1406 **03.09.04E Citizenship Requirements**

1407 Verify that individuals accessing a system that processes, stores, or transmits CUI
1408 meet [*Assignment: organization-defined citizenship requirements*].

1409 **DISCUSSION**

1410 Organizations may determine that individuals who need access to CUI associated
1411 with a high value asset or critical program require U.S. citizenship status. This
1412 requirement enhances SP 800-171 requirement 03.09.01.

1413 **PROTECTION STRATEGY**

1414 PRA

1415 **ADVERSARY EFFECTS**

1416 Preclude (Preempt)

1417 **REFERENCES**

1418 Source Control: [PS-03\(04\)](#)

1419 **3.10. [Physical Protection](#)**

1420 **03.10.01E Intrusion Alarms and Surveillance Equipment**

1421 Monitor physical access to the facility where the system resides using physical
1422 intrusion alarms and surveillance equipment.

1423 **DISCUSSION**

1424 Physical intrusion alarms can be used to alert security personnel when unauthorized
1425 access to the facility is attempted. Alarm systems work in conjunction with physical
1426 barriers, physical access control systems, and facility security guards by triggering a
1427 response when these other forms of security have been compromised or breached.
1428 Physical intrusion alarms can include different types of sensor devices, including
1429 motion sensors, contact sensors, and broken glass sensors. Surveillance equipment
1430 includes video cameras installed at strategic locations throughout the facility. This
1431 requirement enhances SP 800-171 requirement 03.10.02.

1432 **PROTECTION STRATEGY**

1433 DLO

1434 **ADVERSARY EFFECTS**

1435 Expose (Detect, Reveal)

1436 **REFERENCES**

1437 Source Control: [PE-06\(01\)](#)

1438 **03.10.02E Delivery and Removal of System Components**

1439 a. Authorize and control [*Assignment: organization-defined types of system*
1440 *components*] entering and exiting the facility.

1441 b. Maintain records of the system components.

1442 **DISCUSSION**

1443 Enforcing authorizations for the entry and exit of system components may require
1444 restricting access to delivery areas and isolating the areas from the system and
1445 media libraries. This requirement does not enhance a specific requirement in SP
1446 800-171 but can be used to strengthen the protection of CUI associated with critical
1447 programs or high value assets.

1448 **PROTECTION STRATEGY**

1449 PRA

1450 **ADVERSARY EFFECTS**

1451 Preclude (Preempt)

1452 **REFERENCES**

1453 Source Control: [PE-16](#)

1454 **3.11. [Risk Assessment](#)**

1455 **03.11.01E Threat Awareness Program**

1456 Implement a threat awareness program that includes a cross-organization
1457 information-sharing capability for threat intelligence.

1458 **DISCUSSION**

1459 Because of the constantly changing and increasing sophistication of adversaries,
1460 especially the advanced persistent threat (APT), it may be likely that adversaries can
1461 successfully breach or compromise organizational systems. One of the techniques
1462 that organizations can use to address this concern is to share threat information.
1463 This can include the tactics, techniques, and procedures that organizations have
1464 experienced; mitigations that organizations have found to be effective against
1465 certain types of threats; and threat intelligence (i.e., indications and warnings about
1466 threats). Threat information sharing may be bilateral or multilateral. Bilateral threat
1467 sharing includes government-to-commercial and government-to-government
1468 cooperatives. Multilateral threat sharing can include organizations taking part in
1469 threat-sharing consortia. Threat information may require special agreements and
1470 protection, or it may be freely shared. This requirement does not enhance a specific
1471 requirement in SP 800-171 but can be used to strengthen the protection of CUI
1472 associated with critical programs or high value assets.

1473 **PROTECTION STRATEGY**

1474 DLO

1475 **ADVERSARY EFFECTS**

1476 Preclude (Negate), Impede (Exert), Expose (Detect)

1477 **REFERENCES**

1478 Source Controls: [PM-16](#)

1479 **03.11.02E Threat Hunting**

1480 a. Establish and maintain a cyber threat-hunting capability to:

1. Search for indicators of compromise in organizational systems and
 2. Detect, track, and disrupt threats that evade existing safeguards.
- b. Employ the threat-hunting capability [*Assignment: organization-defined frequency*].

DISCUSSION

Threat hunting is an active means of cyber defense in contrast to traditional protection measures, such as firewalls, intrusion detection and prevention systems, quarantining malicious code in sandboxes, and Security Information and Event Management (SIEM) technologies and systems. Cyber threat hunting involves proactively searching organizational systems, networks, and infrastructure for advanced threats. The objective is to track and disrupt adversaries as early as possible in the attack sequence and to measurably improve the speed and accuracy of responses. Indications of compromise include unusual network traffic, unusual file changes, and the presence of malicious code. Threat-hunting teams leverage existing threat intelligence and may create new threat intelligence that is shared with peer organizations, Information Sharing and Analysis Organizations (ISAO), Information Sharing and Analysis Centers (ISAC), and relevant government departments and agencies. This requirement does not enhance a specific requirement in SP 800-171 but can be used to strengthen the protection of CUI associated with critical programs or high value assets.

PROTECTION STRATEGY

DLO

ADVERSARY EFFECTS

Preclude (Expunge), Limit (Shorten, Reduce), Expose (Detect, Scrutinize)

REFERENCES

Source Control: [RA-10](#)

03.11.03E Predictive Cyber Analytics

Employ the following advanced automation and analytics capabilities to predict and identify risks to [*Assignment: organization-defined systems or system components*]: [*Assignment: organization-defined advanced automation and analytics capabilities*].

DISCUSSION

A properly resourced security operations center (SOC) or computer incident response team (CIRT) may be overwhelmed by the volume of information generated by the proliferation of security tools and appliances unless it employs advanced automation and analytics to analyze the data. Advanced automation and predictive

1516 analytics capabilities are typically supported by artificial intelligence concepts and
1517 machine learning. Examples include automated threat discovery and response
1518 (which includes broad-based collection, context-based analysis, and adaptive
1519 response capabilities), automated workflow operations, and machine-assisted
1520 decision tools. However, sophisticated adversaries may be able to extract
1521 information related to analytic parameters and retrain the machine learning to
1522 classify malicious activity as benign. Accordingly, machine learning is augmented by
1523 human monitoring to help ensure that sophisticated adversaries are not able to
1524 conceal their activities. This requirement enhances SP 800-171 requirement
1525 03.11.01.

1526 **PROTECTION STRATEGY**

1527 DLO

1528 **ADVERSARY EFFECTS**

1529 Preclude (Expunge), Limit (Shorten, Reduce), Expose (Detect, Scrutinize)

1530 **REFERENCES**

1531 Source Control: [RA-03\(04\)](#)

1532 **03.11.04E Withdrawn**

1533 Addressed by 03.15.01E, 03.11.01 (SP 800-171), 03.11.04 (SP 800-171), and 03.15.02
1534 (SP 800-171).

1535 **03.11.05E Withdrawn**

1536 Addressed by 03.11.01E, 03.11.03E, 03.11.01 (SP 800-171), 03.11.04 (SP 800-171),
1537 03.12.01 (SP 800-171), and 03.12.03 (SP 800-171).

1538 **03.11.06E Withdrawn**

1539 Addressed by 03.12.03E, 03.11.01 (SP 800-171), 03.11.04 (SP 800-171), 03.12.01 (SP
1540 800-171), 03.12.03 (SP 800-171), and 03.17.03 (SP 800-171).

1541 **03.11.07E Withdrawn**

1542 Addressed by 03.17.01 (SP 800-171).

1543 **03.11.08E Dynamic Threat Awareness**

1544 Determine the current cyber threat environment on an ongoing basis using
1545 [*Assignment: organization-defined means*].

1546 **DISCUSSION**

1547 The threat awareness information that is gathered feeds into the organization's
1548 security operations to ensure that procedures are updated in response to the
1549 changing threat environment. For example, at higher threat levels, organizations
1550 may change the privilege or authentication thresholds required to perform certain
1551 operations. This requirement enhances SP 800-171 requirement 03.11.01.

1552 **PROTECTION STRATEGY**

1553 DLO

1554 **ADVERSARY EFFECTS**

1555 Expose (Detect, Reveal)

1556 **REFERENCES**

1557 Source Control: [RA-03\(03\)](#)

1558 **03.11.09E Indicators of Compromise**

1559 Discover, collect, and distribute to [*Assignment: organization-defined personnel or*
1560 *roles*], indicators of compromise provided by [*Assignment: organization-defined*
1561 *sources*].

1562 **DISCUSSION**

1563 Indicators of compromise (IOCs) are forensic artifacts from intrusions that are
1564 identified on organizational systems at the host or network level. IOCs provide
1565 valuable information on systems that have been compromised. IOCs can include the
1566 creation of registry key values. IOCs for network traffic include universal resource
1567 locator (URL) or protocol elements that indicate malicious code command and
1568 control servers. The rapid distribution and adoption of IOCs can improve information
1569 security by reducing the time that systems and organizations are vulnerable to the
1570 same exploit or attack. Threat indicators, signatures, tactics, techniques, procedures,
1571 and other IOCs may be available via government and non-government cooperatives,
1572 including the Forum of Incident Response and Security Teams (FIRST), the Computer
1573 Emergency Response Team Coordination Center (CERT/CC), the United States
1574 Computer Emergency Readiness Team (US-CERT), and the Defense Industrial Base
1575 (DIB) Cybersecurity Information Sharing Program. This requirement enhances SP
1576 800-171 requirement 03.14.06.

1577 **PROTECTION STRATEGY**

1578 DLO

1579 **ADVERSARY EFFECTS**

1580 Expose (Detect, Reveal)

1581 **REFERENCES**

1582 Source Control: [SI-04\(24\)](#)

1583 **03.11.10E Criticality Analysis**

1584 Identify critical system components and functions by performing a criticality analysis
1585 for [*Assignment: organization-defined systems, system components, or system*
1586 *services*] at [*Assignment: organization-defined decision points in the system*
1587 *development life cycle*].

1588 **DISCUSSION**

1589 Organizations conduct a functional decomposition of a system to identify mission-
1590 critical functions and system components. The functional decomposition includes
1591 the identification of organizational missions supported by the system, the specific
1592 functions to perform those missions, and traceability to the hardware, software, and
1593 firmware components that implement those functions, including when the functions
1594 are shared by components within and external to the system. The operational
1595 environment of a system or a system component may impact its criticality, including
1596 the connections to and dependencies on other systems, devices, system-of-systems,
1597 and outsourced IT services. System components that allow unmediated access to
1598 critical system components or functions are considered critical due to the inherent
1599 vulnerabilities that such components create. Criticality analysis is performed when
1600 an architecture or design is being developed, modified, or upgraded. If such analysis
1601 is performed early and throughout the system development life cycle, organizations
1602 may be able to modify the system design to reduce the critical nature of these
1603 functions and components, such as by adding redundancy or alternate paths into the
1604 system design. This requirement is sourced to a control tailored out of the SP 800-
1605 53B [13] moderate baseline in SP 800-171.

1606 **PROTECTION STRATEGY**

1607 PRA

1608 **ADVERSARY EFFECTS**

1609 Preclude (Preempt)

1610 **REFERENCES**

1611 Source Control: [RA-09](#)

1612 **03.11.11E Discoverable Information**

1613 Determine information about the system that is discoverable and take [*Assignment:*
1614 *organization-defined corrective actions*].

1615 **DISCUSSION**

1616 Discoverable information includes information that adversaries could obtain without
1617 compromising or breaching the system, such as by collecting information that the
1618 system is exposing or by conducting extensive web searches. Corrective actions
1619 include notifying organizational personnel, removing designated information, or
1620 changing the system to make the designated information less relevant or attractive
1621 to adversaries. This requirement excludes intentionally discoverable information
1622 that may be part of a decoy capability (e.g., honeypots, honeynets, or deception
1623 nets) implemented by the organization. This requirement enhances SP 800-171
1624 requirement 03.11.02.

1625 **PROTECTION STRATEGY**

1626 DLO

1627 **ADVERSARY EFFECTS**

1628 Expose (Reveal)

1629 **REFERENCES**

1630 Source Control: [RA-05\(04\)](#)

1631 **03.11.12E Automated Means for Sharing Threat Intelligence**

1632 Employ automated mechanisms to maximize the effectiveness of sharing threat
1633 intelligence information.

1634 **DISCUSSION**

1635 To maximize the effectiveness of monitoring and sharing threat intelligence
1636 information, it is important to know what threat observables and indicators the
1637 sensors need to be searching for. By using well-established frameworks, services,
1638 and automated tools, organizations improve their ability to rapidly share and feed
1639 the relevant threat detection signatures into monitoring tools. This requirement
1640 does not enhance a specific requirement in SP 800-171 but can be used to
1641 strengthen the protection of CUI associated with critical programs or high value
1642 assets.

1643 **PROTECTION STRATEGY**

1644 DLO

1645 **ADVERSARY EFFECTS**

1646 Preclude (Negate), Impede (Exert), Expose (Detect)

1647 **REFERENCES**

1648 Source Controls: [PM-16\(01\)](#)

1649 **3.12. [Security Assessment and Monitoring](#)**

1650 **03.12.01E Penetration Testing**

1651 Conduct penetration testing [*Assignment: organization-defined frequency*] on
1652 [*Assignment: organization-defined systems or system components*].

1653 **DISCUSSION**

1654 Penetration testing is a specialized type of assessment conducted on systems or
1655 system components to identify vulnerabilities that could be exploited by adversaries.
1656 It is conducted by penetration testing agents and teams with particular skills and
1657 experience that include technical expertise in network, operating system, and
1658 application-level security. Penetration testing can be used to validate vulnerabilities
1659 or to determine a system's penetration resistance to adversaries within specified
1660 constraints, such as time, resources, and skills. It can be conducted internally or
1661 externally on the hardware, software, or firmware components of a system and can
1662 exercise both physical and technical controls. A standard method for conducting
1663 penetration testing includes pretest analysis based on full knowledge of the system,
1664 pretest identification of potential vulnerabilities based on the pretest analysis, and
1665 testing designed to determine the exploitability of vulnerabilities. All parties agree to
1666 the specified rules of engagement before the commencement of penetration
1667 testing. Organizations may also supplement penetration testing with red team
1668 exercises. Red teams attempt to duplicate the actions of adversaries in carrying out
1669 attacks against organizations and provide an in-depth analysis of security-related
1670 weaknesses or deficiencies. Organizations correlate the rules of engagement for
1671 penetration tests and red teaming exercises (if used) with the tools, techniques, and
1672 procedures that they anticipate adversaries may employ. This requirement does not
1673 enhance a specific requirement in SP 800-171 but can be used to strengthen the
1674 protection of CUI associated with critical programs or high value assets.

1675 **PROTECTION STRATEGY**

1676 PRA, DLO

1677 **ADVERSARY EFFECTS**

1678 Preclude (Preempt), Impede (Exert), Expose (Detect)

1679 **REFERENCES**

1680 Source Control: [CA-08](#)

1681 **03.12.02E Independent Assessors**

1682 Use independent assessors or assessment teams to conduct security requirement
1683 assessments.

1684 **DISCUSSION**

1685 Independent assessors or assessment teams are individuals or groups who conduct
1686 impartial assessments of systems. Impartiality means that assessors are free from
1687 any perceived or actual conflicts of interest regarding the development, operation,
1688 sustainment, or management of the systems under assessment or the determination
1689 of security requirement effectiveness. To achieve impartiality, assessors do not
1690 create a mutual or conflicting interest with the organizations where the assessments
1691 are being conducted, assess their own work, act as management or employees of
1692 the organizations they are serving, or place themselves in positions of advocacy for
1693 the organizations acquiring their services. Independent assessments can be obtained
1694 from entities that are internal or external to organizations. Organizations determine
1695 whether the level of assessor independence provides sufficient assurance such that
1696 the assessment results are sound and can be used to make effective risk-based
1697 decisions. This requirement enhances SP 800-171 requirement 03.12.01.

1698 **PROTECTION STRATEGY**

1699 PRA

1700 **ADVERSARY EFFECTS**

1701 Preclude (Preempt)

1702 **REFERENCES**

1703 Source Control: [CA-02\(01\)](#)

1704 **03.12.03E Risk Monitoring**

1705 Ensure risk monitoring is an integral part of the continuous monitoring strategy that
1706 includes effectiveness monitoring, compliance monitoring, change monitoring.

1707 **DISCUSSION**

1708 Risk monitoring is guided and informed by the established organizational risk
1709 tolerance. Effectiveness monitoring determines the ongoing effectiveness of the
1710 implemented risk response measures. Compliance monitoring verifies that required
1711 risk response measures are implemented. It also verifies that security requirements
1712 are satisfied. Change monitoring identifies changes to organizational systems and
1713 environments of operation that may affect security risk. This requirement enhances
1714 SP 800-171 requirement 03.12.03.

1715 **PROTECTION STRATEGY**

1716 PRA, DLO

1717 **ADVERSARY EFFECTS**

1718 Preclude (Preempt), Impede (Exert), Expose (Detect)

1719 **REFERENCES**

1720 Source Control: [CA-07\(04\)](#)

1721 **03.12.04E Internal System Connections**

- 1722 a. Authorize internal connections of [Assignment: organization-defined system
1723 components or classes of components] to the system.
- 1724 b. Document, for each internal connection, the interface characteristics, security
1725 requirements, and the nature of the information communicated.
- 1726 c. Terminate internal system connections after [Assignment: organization-defined
1727 conditions].
- 1728 d. Review [Assignment: organization-defined frequency] the continued need for
1729 each internal connection.

1730 **DISCUSSION**

1731 Internal system connections are connections between organizational systems and
1732 separate constituent system components (i.e., connections between components
1733 that are part of the same system), including components that are used for system
1734 development. Intra-system connections include connections with mobile devices,
1735 notebook and desktop computers, tablets, printers, copiers, facsimile machines,
1736 scanners, sensors, and servers. Organizations can authorize internal connections for
1737 a class of system components with common characteristics and/or configurations,
1738 including printers, scanners, and copiers with a specified processing, transmission,
1739 and storage capability or smart phones and tablets with a specific baseline
1740 configuration. The continued need for an internal system connection is reviewed
1741 from the perspective of whether it provides support for organizational missions or

1742 business functions. This requirement is sourced to a control tailored out of the SP
1743 800-53B [13] moderate baseline in SP 800-171.

1744 **PROTECTION STRATEGY**

1745 PRA

1746 **ADVERSARY EFFECTS**

1747 Preclude (Preempt), Impede (Exert)

1748 **REFERENCES**

1749 Source Control: [CA-09](#)

1750 **3.13. [System and Communications Protection](#)**

1751 **03.13.01E Heterogeneity**

1752 Employ a diverse set of information technologies for the following system
1753 components in the implementation of the system: [*Assignment: organization-*
1754 *defined system components*].

1755 **DISCUSSION**

1756 Increasing the diversity of information technologies within organizational systems
1757 reduces the impact of exploitations or compromises of specific technologies. Such
1758 diversity protects against common mode failures, including those failures induced by
1759 supply chain attacks. Diversity in information technologies also reduces the
1760 likelihood that the means adversaries use to compromise one system component
1761 will be effective against other system components, thus further increasing the
1762 adversary work factor to successfully complete planned attacks. An increase in
1763 diversity may add complexity and management overhead that could ultimately lead
1764 to mistakes and unauthorized configurations. This requirement does not enhance a
1765 specific requirement in SP 800-171 but can be used to strengthen the protection of
1766 CUI associated with critical programs or high value assets.

1767 **PROTECTION STRATEGY**

1768 PRA, CRS

1769 **ADVERSARY EFFECTS**

1770 Preclude (Preempt), Impede (Contain, Exert), Limit (Reduce)

1771 **REFERENCES**

1772 Source Control: [SC-29](#)

1773 **03.13.02E Randomness**

1774 Employ [*Assignment: organization-defined techniques*] to introduce randomness into
1775 organizational operations and assets.

1776 **DISCUSSION**

1777 Randomness introduces increased levels of uncertainty for adversaries regarding the
1778 actions that organizations take to defend their systems against attacks. Such actions
1779 may impede the ability of adversaries to correctly target organizational systems that
1780 support critical missions or business functions. Uncertainty may cause adversaries to
1781 hesitate before initiating or continuing attacks. Misdirection techniques that involve
1782 randomness include performing certain routine actions at different times of day,
1783 employing different information technologies, using different suppliers, and rotating
1784 the roles and responsibilities of organizational personnel. This requirement does not
1785 enhance a specific requirement in SP 800-171 but can be used to strengthen the
1786 protection of CUI associated with critical programs or high value assets. This
1787 requirement also depends on the selection of 03.13.03E.

1788 **PROTECTION STRATEGY**

1789 PRA, CRS

1790 **ADVERSARY EFFECTS**

1791 Preclude (Preempt), Impede (Exert), Redirect (Deceive)

1792 **REFERENCES**

1793 Source Control: [SC-30\(02\)](#)

1794 **03.13.03E Concealment and Misdirection**

1795 Employ the following concealment and misdirection techniques to mislead
1796 adversaries: [*Assignment: organization-defined concealment and misdirection*
1797 *techniques*].

1798 **DISCUSSION**

1799 Concealment and misdirection techniques can significantly reduce the targeting
1800 capabilities of adversaries (i.e., window of opportunity and available attack surface)
1801 to initiate and complete attacks. For example, virtualization techniques provide
1802 organizations with the ability to disguise systems, potentially reducing the likelihood
1803 of successful attacks without the cost of having multiple platforms. The increased
1804 use of specific concealment and misdirection techniques and methods, including
1805 randomness, uncertainty, and virtualization, may sufficiently confuse and mislead
1806 adversaries and subsequently increase the risk of discovery or exposing tradecraft.
1807 Concealment and misdirection techniques may provide additional time to perform

1808 core mission and business functions. The implementation of concealment and
1809 misdirection techniques may add to the complexity and management overhead
1810 required for the system. This requirement does not enhance a specific requirement
1811 in SP 800-171 but can be used to strengthen the protection of CUI associated with
1812 critical programs or high value assets.

1813 **PROTECTION STRATEGY**

1814 PRA, CRS

1815 **ADVERSARY EFFECTS**

1816 Preclude (Preempt), Impede (Exert), Redirect (Deceive)

1817 **REFERENCES**

1818 Source Control: [SC-30](#)

1819 **03.13.04E Isolation of System Components**

1820 Employ boundary protection mechanisms to isolate [Assignment: organization-
1821 defined system components].

1822 **DISCUSSION**

1823 Organizations can isolate system components that perform different mission or
1824 business functions. Isolating system components with boundary protection
1825 mechanisms provides the capability for increased protection of individual system
1826 components and to more effectively control information flows between those
1827 components. The degree of isolation varies depending on the mechanisms selected.
1828 Boundary protection mechanisms include routers, gateways, and firewalls that
1829 separate system components into physically separate networks or subnetworks;
1830 cross-domain devices that separate subnetworks; virtualization techniques; and the
1831 encryption of information flows among system components using distinct
1832 encryption keys. This requirement enhances SP 800-171 requirement 03.13.01.

1833 **PROTECTION STRATEGY**

1834 PRA

1835 **ADVERSARY EFFECTS**

1836 Preclude (Preempt), Impede (Exert), Limit (Reduce)

1837 **REFERENCES**

1838 Source Control: [SC-07\(21\)](#)

1839 **03.13.05E Change Processing and Storage Locations**

1840 Change the location of [Assignment: organization-defined processing and/or
1841 storage] [Selection (one): [Assignment: organization-defined time frequency]; at
1842 random time intervals].

1843 **DISCUSSION**

1844 Adversaries target critical missions and business functions and the systems that
1845 support those missions and business functions while also trying to minimize the
1846 exposure of their existence and tradecraft. The static, homogeneous, and
1847 deterministic nature of organizational systems targeted by adversaries make such
1848 systems more susceptible to attacks with less adversary cost and effort to be
1849 successful. Changing processing and storage locations (also referred to as moving
1850 target defense) addresses the advanced persistent threat using techniques such as
1851 virtualization, distributed processing, and replication. This enables organizations to
1852 relocate the system components (i.e., processing, storage) that support critical
1853 missions and business functions. Changing the locations of processing activities
1854 and/or storage sites introduces a degree of uncertainty to the targeting activities of
1855 adversaries. The targeting uncertainty increases the work factor of adversaries and
1856 makes compromises or breaches of the organizational systems more difficult and
1857 time-consuming. Uncertainty also increases the chances that adversaries may
1858 inadvertently disclose aspects of their tradecraft while attempting to locate critical
1859 organizational assets. This requirement does not enhance a specific requirement in
1860 SP 800-171 but can be used to strengthen the protection of CUI associated with
1861 critical programs or high value assets.

1862 **PROTECTION STRATEGY**

1863 CRS, DLO

1864 **ADVERSARY EFFECTS**

1865 Preclude (Preempt, Negate), Impede (Contain, Exert), Limit (Reduce)

1866 **REFERENCES**

1867 Source Control: [SC-30\(03\)](#)

1868 **03.13.06E Platform-Independent Applications**

1869 Include within organizational systems the following platform independent
1870 applications: [Assignment: organization-defined platform-independent applications].

1871 **DISCUSSION**

1872 Platforms are the hardware, software, and firmware components used to execute
1873 the organization's software applications. Platforms include operating systems, the

1874 underlying computer architectures, or both. Platform-independent applications are
1875 applications with the capability to execute on multiple platforms. Such applications
1876 promote portability and reconstitution on different platforms. The portability of
1877 applications and the ability to reconstitute applications on different platforms
1878 increase the availability of mission-essential functions within organizations when
1879 systems with specific operating systems are under attack. This requirement does not
1880 enhance a specific requirement in SP 800-171 but can be used to strengthen the
1881 protection of CUI associated with critical programs or high value assets.

1882 **PROTECTION STRATEGY**

1883 CRS

1884 **ADVERSARY EFFECTS**

1885 Limit (Shorten, Reduce)

1886 **REFERENCES**

1887 Source Control: [SC-27](#)

1888 **03.13.07E Virtualization Techniques**

1889 Employ virtualization techniques to support the deployment of a diversity of
1890 operating systems and applications that are changed [*Assignment: organization-*
1891 *defined frequency*].

1892 **DISCUSSION**

1893 While frequent changes to operating systems and applications can pose significant
1894 configuration management challenges, the changes can result in an increased work
1895 factor for adversaries to conduct successful attacks. Changing virtual operating
1896 systems or applications, as opposed to changing actual operating systems or
1897 applications, provides virtual changes that impede attacker success while reducing
1898 configuration management efforts. Virtualization techniques can assist in isolating
1899 untrustworthy software or software of dubious provenance into confined execution
1900 environments. This requirement does not enhance a specific requirement in SP 800-
1901 171 but can be used to strengthen the protection of CUI associated with critical
1902 programs or high value assets.

1903 **PROTECTION STRATEGY**

1904 PRA, CRS

1905 **ADVERSARY EFFECTS**

1906 Preclude (Preempt), Impede (Exert), Limit (Reduce)

1907 **REFERENCES**

1908 Source Control: [SC-29\(01\)](#)

1909 **03.13.08E Decoys**

1910 Include components within organizational systems specifically designed to be the
1911 target of malicious attacks for detecting, deflecting, and analyzing such attacks.

1912 **DISCUSSION**

1913 Decoys (i.e., honeypots, honeynets, or deception nets) are established to attract
1914 adversaries and deflect attacks away from the operational systems that support
1915 organizational missions and business functions. The use of decoys requires some
1916 supporting isolation measures to ensure that any deflected malicious code does not
1917 infect organizational systems. This requirement does not enhance a specific
1918 requirement in SP 800-171 but can be used to strengthen the protection of CUI
1919 associated with critical programs or high value assets.

1920 **PROTECTION STRATEGY**

1921 DLO, CRS

1922 **ADVERSARY EFFECTS**

1923 Expose (Detect), Limit (Reduce)

1924 **REFERENCES**

1925 Source Control: [SC-26](#)

1926 **03.13.09E Isolation of Security Tools, Mechanisms, and Support Components**

1927 Isolate [*Assignment: organization-defined information security tools, mechanisms,*
1928 *and support components*] from other internal system components by implementing
1929 physically separate subnetworks with managed interfaces to other components of
1930 the system.

1931 **DISCUSSION**

1932 Physically separate subnetworks with managed interfaces are useful for isolating
1933 computer network defenses from critical operational processing networks to
1934 prevent adversaries from discovering the analysis and forensics techniques
1935 employed by organizations. This requirement enhances SP 800-171 requirement
1936 03.13.01.

1937 **PROTECTION STRATEGY**

1938 PRA

1939 **ADVERSARY EFFECTS**

1940 Preclude (Preempt), Impede (Exert)

1941 **REFERENCES**

1942 Source Control: [SC-07\(13\)](#)

1943 **03.13.10E Separate Subnetworks**

1944 Implement separate network addresses to connect to systems in different security
1945 domains.

1946 **DISCUSSION**

1947 The decomposition of systems into subnetworks (i.e., subnets) helps to provide the
1948 appropriate level of protection for network connections to different security
1949 domains. This requirement enhances SP 800-171 requirement 03.13.01.

1950 **PROTECTION STRATEGY**

1951 PRA

1952 **ADVERSARY EFFECTS**

1953 Preclude (Preempt), Impede (Exert), Limit (Reduce)

1954 **REFERENCES**

1955 Source Control: [SC-07\(22\)](#)

1956 **03.13.11E Thin Nodes**

1957 Employ minimal functionality and information storage on the following system
1958 components: [*Assignment: organization-defined system components*].

1959 **DISCUSSION**

1960 The deployment of system components with minimal functionality reduces the need
1961 to secure every endpoint and may reduce the exposure of information, systems, and
1962 services to attacks. Reduced or minimal functionality includes diskless nodes and
1963 thin client technologies. This requirement does not enhance a specific requirement
1964 in SP 800-171 but can be used to strengthen the protection of CUI associated with
1965 critical programs or high value assets.

1966 **PROTECTION STRATEGY**

1967	PRA
1968	ADVERSARY EFFECTS
1969	Preclude (Preempt), Impede (Contain)
1970	REFERENCES
1971	Source Control: SC-25
1972	03.13.12E Denial-of-Service Protection
1973	a. [<i>Selection (one): Protect against; Limit</i>] the effects of the following types of
1974	denial-of-service events: [<i>Assignment: organization-defined types of denial-of-</i>
1975	<i>service events</i>].
1976	b. Employ the following safeguards to prevent the denial-of-service
1977	events[Assignment: organization-defined safeguards by type of denial-of-service
1978	event].
1979	DISCUSSION
1980	Denial-of-service events may occur due to a variety of internal and external causes,
1981	such as an attack by an adversary or a lack of planning to support organizational
1982	needs with respect to capacity and bandwidth. Such attacks can occur across a wide
1983	range of network protocols (e.g., IPv4, IPv6). A variety of technologies are available
1984	to limit or eliminate the origination and effects of denial-of-service events. For
1985	example, boundary protection devices can filter certain types of packets to protect
1986	system components on internal networks from being directly affected by or the
1987	source of denial-of-service attacks. Employing increased network capacity and
1988	bandwidth combined with service redundancy also reduces the susceptibility to
1989	denial-of-service events. This requirement is sourced to a control tailored out of the
1990	SP 800-53B [13] moderate baseline in SP 800-171.
1991	PROTECTION STRATEGY
1992	PRA, CRS
1993	ADVERSARY EFFECTS
1994	Preclude (Preempt, Negate), Impede (Exert), Limit (Reduce)
1995	REFERENCES
1996	Source Control: SC-05

1997 **03.13.13E Port and Input/Output Device Access**

1998 [Selection (one): Physically; Logically] disable or remove [Assignment: organization-
1999 defined connection ports or input/output devices] on the following systems or
2000 system components: [Assignment: organization-defined systems or system
2001 components].

2002 **DISCUSSION**

2003 Connection ports include Universal Serial Bus (USB), Thunderbolt, and Firewire (IEEE
2004 1394). Input/output (I/O) devices include optical drives (e.g., compact disc and
2005 digital versatile disc drives), printers, and network attached storage devices.
2006 Disabling or removing such connection ports and I/O devices helps prevent the
2007 exfiltration of information from systems and the introduction of malicious code from
2008 those ports or devices. Physically disabling or removing ports and/or devices is the
2009 stronger action. This requirement does not enhance a specific requirement in SP
2010 800-171 but can be used to strengthen the protection of CUI associated with critical
2011 programs or high value assets.

2012 **PROTECTION STRATEGY**

2013 PRA

2014 **ADVERSARY EFFECTS**

2015 Preclude (Preempt), Impede (Contain)

2016 **REFERENCES**

2017 Source Control: [SC-41](#)

2018 **03.13.14E Detonation Chambers**

2019 Employ a detonation chamber capability within [Assignment: organization-defined
2020 system, system component, or location].

2021 **DISCUSSION**

2022 Detonation chambers (also known as dynamic execution environments) allow
2023 organizations to open email attachments, execute untrusted or suspicious
2024 applications, and execute URL requests in the safety of an isolated environment or a
2025 virtualized sandbox. Protected and isolated execution environments provide a
2026 means of determining whether the associated attachments or applications contain
2027 malicious code. While related to the concept of deception nets, the employment of
2028 detonation chambers is not intended to maintain a long-term environment in which
2029 adversaries can operate and their actions can be observed. Rather, detonation
2030 chambers are intended to quickly identify malicious code and either reduce the
2031 likelihood that the code is propagated to user environments of operation or prevent

2032 such propagation completely. This requirement does not enhance a specific
2033 requirement in SP 800-171 but can be used to strengthen the protection of CUI
2034 associated with critical programs or high value assets.

2035 **PROTECTION STRATEGY**

2036 PRA, DLO

2037 **ADVERSARY EFFECTS**

2038 Preclude (Preempt, Negate), Impede (Contain, Exert), Expose (Detect, Reveal)

2039 **REFERENCES**

2040 Source Control: [SC-44](#)

2041 **03.13.15E Separate Subnets to Isolate System Components and Functions**

2042 Implement [*Selection (one): physically; logically*] separate subnetworks to isolate the
2043 following critical system components and functions: [*Assignment: organization-*
2044 *defined critical system components and functions*].

2045 **DISCUSSION**

2046 Separating critical system components and functions from other noncritical system
2047 components and functions through separate subnetworks may be necessary to
2048 reduce susceptibility to a catastrophic or debilitating breach or compromise that
2049 results in system failure. For example, physically separating the command-and-
2050 control function from the in-flight entertainment function through separate
2051 subnetworks in a commercial aircraft provides an increased level of assurance in the
2052 trustworthiness of critical system functions. This requirement enhances SP 800-171
2053 requirement 03.13.01.

2054 **PROTECTION STRATEGY**

2055 PRA

2056 **ADVERSARY EFFECTS**

2057 Preclude (Preempt), Impede (Exert), Limit (Reduce)

2058 **REFERENCES**

2059 Source Control: [SC-07\(29\)](#)

2060 **03.13.16E System Partitioning**

2061 Partition the system into [*Assignment: organization-defined system components*]
2062 residing in separate [*Selection (one): physical; logical*] domains or environments

2063 based on *[Assignment: organization-defined circumstances for physical or logical*
2064 *separation of components]*.

2065 **DISCUSSION**

2066 System partitioning is part of a defense-in-depth protection strategy. Organizations
2067 determine the degree of physical separation of system components. Physical
2068 separation options include physically distinct components in separate racks in the
2069 same room, critical components in separate rooms, and geographical separation of
2070 critical components. Managed interfaces restrict or prohibit network access and
2071 information flow among partitioned system components. This requirement does not
2072 enhance a specific requirement in SP 800-171 but can be used to strengthen the
2073 protection of CUI associated with critical programs or high value assets.

2074 **PROTECTION STRATEGY**

2075 PRA, DLO

2076 **ADVERSARY EFFECTS**

2077 Preclude (Preempt), Impede (Exert), Limit (Reduce)

2078 **REFERENCES**

2079 Source Control: [SC-32](#)

2080 **3.14. [System and Information Integrity](#)**

2081 **03.14.01E Software, Firmware, and Information Integrity**

- 2082 a. Employ integrity verification tools to detect unauthorized changes to the
2083 following software, firmware, and information: *[Assignment: organization-*
2084 *defined software, firmware, and information]*.
- 2085 b. Take the following actions when unauthorized changes to the software,
2086 firmware, and information are detected: *[Assignment: organization-defined*
2087 *actions]*.

2088 **DISCUSSION**

2089 Verifying the integrity of security-critical or essential software is an important
2090 capability since corrupted software is the primary attack vector used by adversaries
2091 to undermine or disrupt the proper functioning of systems. Unauthorized changes to
2092 software, firmware, and information can occur due to errors or malicious activity.
2093 Software includes boot firmware, operating systems with key internal components
2094 (e.g., kernels or drivers), middleware, and applications. Firmware interfaces include
2095 Unified Extensible Firmware Interface (UEFI) and Basic Input/Output Systems (BIOS).
2096 Information includes CUI and metadata that contains security attributes associated

2097 with information. Integrity-checking mechanisms—including parity checks, cyclical
2098 redundancy checks, cryptographic hashes, and associated tools—can automatically
2099 monitor the integrity of systems and hosted applications. There are many ways to
2100 verify software integrity throughout the system development life cycle. Root of trust
2101 mechanisms (e.g., secure boot, trusted platform modules, UEFI) verify that only
2102 trusted code is executed during boot processes. The employment of cryptographic
2103 signatures ensures the integrity and authenticity of critical software that stores,
2104 processes, or transmits, CUI. This requirement is sourced to a control tailored out of
2105 the SP 800-53B [13] moderate baseline in SP 800-171.

2106 **PROTECTION STRATEGY**

2107 PRA, DLO

2108 **ADVERSARY EFFECTS**

2109 Preclude (Preempt), Expose (Detect)

2110 **REFERENCES**

2111 Source Control: [SI-07](#)

2112 **03.14.02E Withdrawn**

2113 Addressed by 03.14.06 (SP 800-171).

2114 **03.14.03E Withdrawn**

2115 Addressed by 03.15.01E, 03.13.16E, 03.12.01 (SP 800-171), 03.13.01 (SP 800-171),
2116 and 03.16.01 (SP 800-171).

2117 **03.14.04E Refresh From Trusted Sources**

2118 Obtain software and data employed during system component, and service
2119 refreshes from the following trusted sources: [*Assignment: organization-defined*
2120 *trusted sources*].

2121 **DISCUSSION**

2122 Trusted sources include software and data from write-once, read-only media or
2123 from selected offline secure storage facilities. This requirement does not enhance a
2124 specific requirement in SP 800-171 but can be used to strengthen the protection of
2125 CUI associated with critical programs or high value assets.

2126 **PROTECTION STRATEGY**

2127 PRA

2128 **ADVERSARY EFFECTS**

2129 Preclude (Preempt), Impede (Exert)

2130 **REFERENCES**

2131 Source Control: [SI-14\(01\)](#)

2132 **03.14.05E Non-Persistent Information**

2133 a. *[Selection (one): Refresh [Assignment: organization-defined information]*
2134 *[Assignment: organization-defined frequency]; Generate [Assignment:*
2135 *organization-defined information] on demand].*

2136 b. Delete information when no longer needed.

2137 **DISCUSSION**

2138 Retaining information longer than is required makes that information a potential
2139 target for advanced adversaries searching for high value assets to compromise
2140 through unauthorized disclosure, unauthorized modification, or exfiltration. For
2141 system-related information, unnecessary retention provides adversaries with
2142 information that can assist in their reconnaissance and lateral movement through
2143 the system. This requirement does not enhance a specific requirement in SP 800-171
2144 but can be used to strengthen the protection of CUI associated with critical
2145 programs or high value assets.

2146 **PROTECTION STRATEGY**

2147 PRA

2148 **ADVERSARY EFFECTS**

2149 Preclude (Preempt), Impede (Exert)

2150 **REFERENCES**

2151 Source Control: [SI-14\(02\)](#)

2152 **03.14.06E Withdrawn**

2153 Addressed by 03.11.02E and 03.11.09E.

2154 **03.14.07E Withdrawn**

2155 Addressed by 03.14.08E, 03.14.10E, 03.14.14E, 03.17.03E, 03.16.01 (SP 800-171)

2156 **03.14.08E Integrity Checks**

2157 Perform an integrity check of [*Assignment: organization-defined software, firmware,*
2158 *and information*] [*Selection (one or more): at startup; at [Assignment: organization-*
2159 *defined transitional states or security-relevant events*]; [*Assignment: organization-*
2160 *defined frequency*]].

2161 **DISCUSSION**

2162 Security-relevant events include the identification of new threats to which
2163 organizational systems are susceptible and the installation of hardware, software, or
2164 firmware. Transitional states include system startup, restart, shutdown, and abort.
2165 This requirement is sourced to a control tailored out of the SP 800-53B [13]
2166 moderate baseline in SP 800-171.

2167 **PROTECTION STRATEGY**

2168 PRA

2169 **ADVERSARY EFFECTS**

2170 Preclude (Preempt), Impede (Exert)

2171 **REFERENCES**

2172 Source Control: [SI-07\(01\)](#)

2173 **03.14.09E Cryptographic Protection**

2174 Implement cryptographic mechanisms to detect unauthorized changes to software,
2175 firmware, and information.

2176 **DISCUSSION**

2177 Cryptographic mechanisms used to protect integrity include digital signatures and
2178 the computation and application of signed hashes using asymmetric cryptography,
2179 protecting the confidentiality of the key used to generate the hash, and using the
2180 public key to verify the hash information. Organizations that use cryptographic
2181 mechanisms also consider cryptographic key management solutions. This
2182 requirement does not enhance a specific requirement in SP 800-171 but can be used
2183 to strengthen the protection of CUI associated with critical programs or high value
2184 assets.

2185 **PROTECTION STRATEGY**

2186 PRA, DLO

2187 **ADVERSARY EFFECTS**

2188 Preclude (Preempt), Impede (Exert), Expose (Detect)

2189 **REFERENCES**

2190 Source Control: [SI-07\(06\)](#)

2191 **03.14.10E Protection of Boot Firmware**

2192 Implement the following mechanisms to protect the integrity of boot firmware in
2193 [Assignment: organization-defined system components]: [Assignment: organization-
2194 defined mechanisms].

2195 **DISCUSSION**

2196 Unauthorized modifications to boot firmware may indicate a sophisticated, targeted
2197 attack. These types of targeted attacks can result in a permanent denial of service or
2198 a persistent malicious code presence. These situations can occur if the firmware is
2199 corrupted or malicious code is embedded in the firmware. System components can
2200 protect the integrity of boot firmware in organizational systems by verifying the
2201 integrity and authenticity of updates to the firmware prior to applying changes to
2202 the system component and preventing unauthorized processes from modifying the
2203 boot firmware. This requirement does not enhance a specific requirement in SP 800-
2204 171 but can be used to strengthen the protection of CUI associated with critical
2205 programs or high value assets.

2206 **PROTECTION STRATEGY**

2207 PRA

2208 **ADVERSARY EFFECTS**

2209 Preclude (Preempt), Impede (Exert)

2210 **REFERENCES**

2211 Source Control: [SI-07\(10\)](#)

2212 **03.14.11E Integration of Detection and Response**

2213 Incorporate the detection of the following unauthorized changes into the
2214 organizational incident response capability: [Assignment: organization-defined
2215 security-relevant changes to the system].

2216 **DISCUSSION**

2217 Integrating detection and response ensures that detected events are tracked,
2218 monitored, corrected, and available for historical purposes. Maintaining historical
2219 records is important to identify and discern adversary actions over an extended time
2220 period and for possible legal actions. Security-relevant changes include unauthorized
2221 changes to established configuration settings or the unauthorized elevation of

2222 system privileges. This requirement is sourced to a control tailored out of the SP
2223 800-53B [13] moderate baseline in SP 800-171.

2224 **PROTECTION STRATEGY**

2225 DLO

2226 **ADVERSARY EFFECTS**

2227 Expose (Detect)

2228 **REFERENCES**

2229 Source Control: [SI-07\(07\)](#)

2230 **03.14.12E Information Input Validation**

2231 Check the validity of the following information inputs: [*Assignment: organization-*
2232 *defined information inputs to the system*].

2233 **DISCUSSION**

2234 Checking the valid syntax and semantics of system inputs—including character set,
2235 length, numerical range, and acceptable values—verifies that inputs match specified
2236 definitions for format and content. Valid inputs are likely to vary from field to field
2237 within a software application. Applications typically follow well-defined protocols
2238 that use structured messages (i.e., commands or queries) to communicate between
2239 software modules or system components. Structured messages can contain raw or
2240 unstructured data interspersed with metadata or control information. If software
2241 applications use attacker-supplied inputs to construct structured messages without
2242 properly encoding such messages, the attacker could insert malicious commands or
2243 special characters that can cause the data to be interpreted as control information
2244 or metadata. Consequently, the module or component that receives the corrupted
2245 output will perform incorrect operations or otherwise interpret the data incorrectly.
2246 Prescreening inputs prior to passing them to interpreters prevents content from
2247 being unintentionally interpreted as commands. Input validation ensures accurate
2248 and correct inputs and prevents attacks, such as cross-site scripting and a variety of
2249 injection attacks. This requirement is sourced to a control tailored out of the SP 800-
2250 53B [13] moderate baseline in SP 800-171.

2251 **PROTECTION STRATEGY**

2252 PRA

2253 **ADVERSARY EFFECTS**

2254 Preclude (Preempt)

2255 **REFERENCES**

2256 Source Control: [SI-10](#)

2257 **03.14.13E Error Handling**

- 2258 a. Generate error messages that provide information necessary for corrective
2259 actions without revealing information that could be exploited.
- 2260 b. Reveal error messages only to [*Assignment: organization-defined personnel or*
2261 *roles*].

2262 **DISCUSSION**

2263 Organizations consider the structure and content of error messages. The extent to
2264 which systems can handle error conditions is guided and informed by organizational
2265 policy and operational requirements. Exploitable information includes stack traces
2266 and implementation details; erroneous logon attempts with passwords mistakenly
2267 entered as the username; mission or business information that can be derived from,
2268 if not stated explicitly by, the information recorded; and personally identifiable
2269 information, such as account numbers, Social Security numbers, and credit card
2270 numbers. Error messages may also provide a covert channel for transmitting
2271 information. This requirement is sourced to a control tailored out of the SP 800-53B
2272 [13] moderate baseline in SP 800-171.

2273 **PROTECTION STRATEGY**

2274 PRA

2275 **ADVERSARY EFFECTS**

2276 Preclude (Preempt)

2277 **REFERENCES**

2278 Source Control: [SI-11](#)

2279 **03.14.14E Memory Protection**

2280 Implement the following safeguards to protect the system memory from
2281 unauthorized code execution: [*Assignment: organization-defined safeguards*].

2282 **DISCUSSION**

2283 Some adversaries launch attacks with the intent of executing code in non-executable
2284 regions of memory or in memory locations that are prohibited. The safeguards used
2285 to protect memory include data execution prevention and address space layout
2286 randomization (ASLR). Data execution prevention safeguards can be hardware- or
2287 software-enforced with hardware enforcement providing the greater strength of

2288 mechanism. This requirement is sourced to a control tailored out of the SP 800-53B
2289 [13] moderate baseline in SP 800-171.

2290 **PROTECTION STRATEGY**

2291 PRA

2292 **ADVERSARY EFFECTS**

2293 Preclude (Preempt), Impede (Exert)

2294 **REFERENCES**

2295 Source Control: [SI-16](#)

2296 **03.14.15E Non-Persistent System Components and Services**

- 2297 a. Implement non-persistent [*Assignment: organization-defined system*
2298 *components and services*] .
- 2299 b. Initiate non-persistent system components and services from a known state.
- 2300 c. Terminate non-persistent system components and services [*Selection (one or*
2301 *more): upon end of session of use; [Assignment: organization-defined*
2302 *frequency]*].

2303 **DISCUSSION**

2304 Implementation of non-persistent components and services mitigates risk from
2305 advanced persistent threats (APTs) by reducing the targeting capability of
2306 adversaries (i.e., window of opportunity and available attack surface) to initiate and
2307 complete attacks. By implementing the concept of non-persistence for selected
2308 system components and services, organizations can provide a trusted computing
2309 resource for a specific time period that does not give adversaries sufficient time to
2310 exploit vulnerabilities in their systems and operating environments. The use of non-
2311 persistent components and services mitigates risk by limiting the targeting capability
2312 of adversaries (i.e., reducing the window of opportunity and available attack surface)
2313 to initiate and complete attacks. Non-persistent system components and services
2314 are activated as required from a known (trusted) state and terminated periodically
2315 or at the end of sessions. The use of non-persistent system components and services
2316 also increases the work factor of adversaries.

2317 Non-persistence can be achieved by refreshing system components, periodically
2318 reimaging components, or using a variety of common virtualization techniques. Non-
2319 persistent services can be implemented by using virtual machines or as new
2320 instances of processes on physical machines (persistent or non-persistent). The
2321 benefit of periodic refreshes of system components and services is that it does not
2322 require organizations to determine in advance whether compromises have occurred,

2323 which may be difficult or impossible. The refresh of selected system components
2324 and services occurs with sufficient frequency to prevent the spread or intended
2325 impact of attacks but not with such frequency that it makes the system unstable.
2326 This requirement does not enhance a specific requirement in SP 800-171 but can be
2327 used to strengthen the protection of CUI associated with critical programs or high
2328 value assets.

2329 **PROTECTION STRATEGY**

2330 PRA, CRS

2331 **ADVERSARY EFFECTS**

2332 Preclude (Preempt), Impede (Exert), Limit (Shorten, Reduce)

2333 **REFERENCES**

2334 Source Control: [SI-14](#)

2335 **03.14.16E Tainting**

2336 Embed data or capabilities in the following systems or system components to
2337 determine if CUI has been exfiltrated or improperly removed from the organization:
2338 [*Assignment: organization-defined systems or system components*].

2339 **DISCUSSION**

2340 Many cyber-attacks target organizational information or information that the
2341 organization holds on behalf of other entities with the intent to exfiltrate that
2342 information. In addition, insider attacks and erroneous user procedures can remove
2343 information from the system in violation of organizational policies. Tainting
2344 approaches can range from passive to active. A passive tainting approach can be as
2345 simple as adding false email names and addresses to an internal database. If the
2346 organization receives email at one of the false email addresses, it knows that the
2347 database has been compromised. Moreover, the organization knows that the email
2348 was sent by an unauthorized entity, so any packets it includes potentially contain
2349 malicious code, and the unauthorized entity may have potentially obtained a copy of
2350 the database. Another tainting approach includes embedding false data or
2351 steganographic data in files to enable the data to be found via open-source analysis.
2352 An active tainting approach can include embedding software in the data that is able
2353 to “call home,” thereby alerting the organization to its capture and possibly its
2354 location and the path by which it was exfiltrated or removed. This requirement does
2355 not enhance a specific requirement in SP 800-171 but can be used to strengthen the
2356 protection of CUI associated with critical programs or high value assets.

2357 **PROTECTION STRATEGY**

2358 DLO

2359 **ADVERSARY EFFECTS**

2360 Expose (Detect)

2361 **REFERENCES**

2362 Source Control: [SI-20](#)

2363 **03.14.17E System-Generated Alerts**

2364 Alert [*Assignment: organization-defined personnel or roles*] when the following
2365 system-generated indications of compromise or potential compromise occur:
2366 [*Assignment: organization-defined compromise indicators*].

2367 **DISCUSSION**

2368 Alerts may be generated from different sources internal to the system, including
2369 audit records, inputs from malicious code protection mechanisms, intrusion
2370 detection or prevention mechanisms, or boundary protection devices such as
2371 firewalls, gateways, and routers. Compromise indicators could include CUI being
2372 accessed by unauthorized users or when CUI traverses architecture outside of
2373 defined data flows. Alerts can be automated and transmitted telephonically, by
2374 electronic mail messages, or by text messaging. Organizational personnel on the
2375 alert notification list can include system administrators, mission or business owners,
2376 system owners, information owners or stewards, chief information security officers,
2377 and system security officers. This requirement is sourced to a control tailored out of
2378 the SP 800-53B [13] moderate baseline in SP 800-171.

2379 **PROTECTION STRATEGY**

2380 DLO

2381 **ADVERSARY EFFECTS**

2382 Expose (Detect)

2383 **REFERENCES**

2384 Source Controls: [SI-04\(05\)](#)

2385 **03.14.18E Automated Organization-Generated Alerts**

2386 Alert [*Assignment: organization-defined personnel or roles*] using [*Assignment:*
2387 *organization-defined automated mechanisms*] when the following indications of
2388 inappropriate or unusual activities with security implications occur: [*Assignment:*
2389 *organization-defined activities that trigger alerts*].

2390 **DISCUSSION**

2391 Organization-generated alerts are focused on information sources that are external
2392 to the system, such as suspicious activity reports and reports on potential insider
2393 threats. Organizational personnel on the system alert notification list include system
2394 administrators, mission or business owners, system owners, chief information
2395 security officers, and system security officers. This requirement enhances SP 800-
2396 171 requirement 03.14.06.

2397 **PROTECTION STRATEGY**

2398 DLO

2399 **ADVERSARY EFFECTS**

2400 Expose (Detect)

2401 **REFERENCES**

2402 Source Controls: [SI-04\(12\)](#)

2403 **3.15. [Planning](#)**

2404 **03.15.01E Security Architecture**

- 2405 a. Develop a security architecture for the system that:
- 2406 1. Describes the security requirements and approach to be taken for protecting
2407 the confidentiality, integrity, and availability of CUI,
- 2408 2. Describes how the architecture is integrated into and supports the enterprise
2409 architecture, and
- 2410 3. Describes any assumptions about, and dependencies on, external systems
2411 and services.
- 2412 b. Review and update the security architecture [*Assignment: organization-defined*
2413 *frequency*] to reflect changes in the enterprise architecture.
- 2414 c. Reflect planned security architecture changes in system security plans, concept
2415 of operations, criticality analysis, organizational procedures, and procurements
2416 and acquisitions.

2417 **DISCUSSION**

2418 The security architecture at the system level is consistent with the organization-wide
2419 security architecture, which is integral to and developed as part of the enterprise
2420 architecture. The security architecture includes an architectural description, the
2421 allocation of security functionality (i.e., safeguards and countermeasures), security-
2422 related information for external interfaces, information being exchanged across the
2423 interfaces, and the protection mechanisms associated with each interface. The

2424 architectures can also include other information, such as user roles and the access
2425 privileges assigned to each role; security requirements; types of information
2426 processed, stored, and transmitted by the system; cybersecurity supply chain risk
2427 management (CSCRM) requirements; restoration priorities of information and
2428 system services; and other protection needs.

2429 With the use of modern computing technologies, it is becoming less common for
2430 organizations to control all information resources. There may be key dependencies
2431 on external services and service providers. Describing such dependencies as part of
2432 the security architecture is necessary for developing a comprehensive CUI protection
2433 strategy. Establishing, documenting, and maintaining a baseline configuration for
2434 organizational systems under configuration control is critical to implementing and
2435 maintaining an effective security architecture. Guidance on developing trustworthy,
2436 secure, and cyber-resilient systems using systems security engineering practices and
2437 security design concepts is provided in SP 800-160v2 [23]. This requirement is
2438 sourced to a control tailored out of the SP 800-53B [13] moderate baseline in SP
2439 800-171.

2440 **PROTECTION STRATEGY**

2441 PRA

2442 **ADVERSARY EFFECTS**

2443 Preclude (Preempt), Impede (Exert)

2444 **REFERENCES**

2445 Source Control: [PL-08](#)

2446 **03.15.02E Defense In Depth**

- 2447 a. Design the security architecture for the system using a defense-in-depth
2448 approach.
- 2449 b. Allocate [*Assignment: organization-defined security requirements*] to
2450 [*Assignment: organization-defined architectural layers and locations*].
- 2451 c. Ensure that the allocated requirements operate in a coordinated and mutually
2452 reinforcing manner.

2453 **DISCUSSION**

2454 Organizations strategically allocate security requirements and the associated
2455 protection mechanisms in the security architecture so that adversaries must
2456 overcome multiple defensive layers to achieve their objective. Requiring adversaries
2457 to defeat multiple defensive layers makes it more difficult to attack systems by
2458 increasing the work factor of the adversary. It also increases the likelihood of

2459 detection. Defense-in-depth architectural approaches include modularity and
2460 layering, the separation of system and user functionality, and security function
2461 isolation.

2462 The coordination of allocated security requirements is essential to help ensure that
2463 an attack that involves one requirement does not create adverse, unintended
2464 consequences (e.g., system lockout and cascading alarms) by interfering with other
2465 requirements. The value of organizational assets and the impacts or consequences
2466 of loss are important considerations in providing additional defensive layers. This
2467 requirement does not enhance a specific requirement in SP 800-171 but can be used
2468 to strengthen the protection of CUI associated with critical programs or high value
2469 assets.

2470 **PROTECTION STRATEGY**

2471 PRA, CRS

2472 **ADVERSARY EFFECTS**

2473 Preclude (Preempt), Impede (Exert), Limit (Reduce)

2474 **REFERENCES**

2475 Source Control: [PL-08\(01\)](#)

2476 **03.15.03E Supplier Diversity**

2477 Require that [*Assignment: organization-defined safeguards*] allocated to
2478 [*Assignment: organization-defined locations and architectural layers*] are obtained
2479 from different suppliers.

2480 **DISCUSSION**

2481 Information technology products have different strengths and weaknesses.
2482 Providing a broad spectrum of products complements the individual offerings. For
2483 example, vendors that offer malicious code protection typically update their
2484 products at different times and develop solutions for known viruses, Trojans, or
2485 worms based on their priorities and development schedules. Deploying different
2486 types of products from a diversity of suppliers at different locations increases the
2487 likelihood that at least one of the products will detect the malicious code. This
2488 requirement does not enhance a specific requirement in SP 800-171 but can be used
2489 to strengthen the protection of CUI associated with critical programs or high value
2490 assets.

2491 **PROTECTION STRATEGY**

2492 PRA, CRS

2493 **ADVERSARY EFFECTS**

2494 Preclude (Preempt, Negate), Impede (Exert), Limit (Reduce)

2495 **REFERENCES**

2496 Source Control: [PL-08\(02\)](#)

2497 **3.16. [System and Services Acquisition](#)**

2498 **03.16.01E Specialization**

2499 Employ [*Selection (one or more): design; modification; augmentation;*
2500 *reconfiguration*] on [*Assignment: organization-defined systems or system*
2501 *components*] supporting mission-essential services or functions to increase the
2502 trustworthiness in those systems or components.

2503 **DISCUSSION**

2504 Systems or system components that support mission-essential services or functions
2505 can be enhanced or strengthened to maximize the trustworthiness of the resource.
2506 Sometimes, this enhancement or strengthening is done at the design level. In other
2507 instances, it is done post-design, either through modifications of the system in
2508 question or by augmenting the system with additional components. For example,
2509 supplemental authentication or non-repudiation functions may be added to the
2510 system to enhance critical resources that depend on organization-defined resources.
2511 This requirement does not enhance a specific requirement in SP 800-171 but can be
2512 used to strengthen the protection of CUI associated with critical programs or high
2513 value assets.

2514 **PROTECTION STRATEGY**

2515 PRA

2516 **ADVERSARY EFFECTS**

2517 Preclude (Preempt), Impede (Exert)

2518 **REFERENCES**

2519 Source Control: [SA-23](#)

2520 **3.17. [Supply Chain Risk Management](#)**

2521 **03.17.01E Notification Agreements**

2522 Establish agreements and procedures with entities involved in the supply chain for
2523 the system, system component, or system service for the *[Selection (one or more):*
2524 *notification of supply chain compromises; results of assessments or audits;*
2525 *[Assignment: organization-defined information]]*.

2526 **DISCUSSION**

2527 Establishing agreements and procedures facilitates communications among supply
2528 chain entities. Early notification of compromises and potential compromises in the
2529 supply chain that may adversely affect or have adversely affected organizational
2530 systems or system components is essential for organizations to effectively respond
2531 to such incidents. The results of assessments or audits may include open-source
2532 information that contributed to a decision or result and could be used to help the
2533 supply chain entity resolve a concern or improve its processes. This requirement is
2534 sourced to a control tailored out of the SP 800-53B [13] moderate baseline in SP
2535 800-171.

2536 **PROTECTION STRATEGY**

2537 DLO

2538 **ADVERSARY EFFECTS**

2539 Expose (Detect), Limit (Shorten, Reduce)

2540 **REFERENCES**

2541 Source Control: [SR-08](#)

2542 **03.17.02E Inspection of Systems or Components**

2543 Inspect the following systems or system components *[Selection (one or more): at*
2544 *random; [Assignment: organization-defined frequency]; upon [Assignment:*
2545 *organization-defined indications of need for inspection]]* to detect tampering:
2546 *[Assignment: organization-defined systems or system components]*.

2547 **DISCUSSION**

2548 Inspecting systems or systems components for evidence of tampering addresses
2549 physical and logical tampering and is applied to systems and system components
2550 that are removed from organization-controlled areas. Indications of a need for
2551 inspection include changes in packaging, specifications, factory location, or entity in
2552 which the part is purchased, and when individuals return from travel to high-risk
2553 locations. This requirement is sourced to a control tailored out of the SP 800-53B
2554 [13] moderate baseline in SP 800-171.

2555 **PROTECTION STRATEGY**

2556 DLO

2557 **ADVERSARY EFFECTS**

2558 Expose (Detect)

2559 **REFERENCES**

2560 Source Control: [SR-10](#)

2561 **03.17.03E Component Authenticity**

2562 a. Develop and implement anti-counterfeit policy and procedures that include the
2563 means to detect and prevent counterfeit components from entering the system.

2564 b. Report counterfeit system components to [*Selection (one or more): source of*
2565 *counterfeit component; [Assignment: organization-defined external reporting*
2566 *organizations]; [Assignment: organization-defined personnel or roles]*].

2567 **DISCUSSION**

2568 Sources of counterfeit components include manufacturers, developers, vendors, and
2569 contractors. Anti-counterfeiting policies and procedures support tamper resistance
2570 and provide a level of protection against the introduction of malicious code. External
2571 reporting organizations include the Cybersecurity and Infrastructure Security Agency
2572 (CISA). This requirement is sourced to a control tailored out of the SP 800-53B [13]
2573 moderate baseline in SP 800-171.

2574 **PROTECTION STRATEGY**

2575 PRA, DLO

2576 **ADVERSARY EFFECTS**

2577 Preclude (Preempt), Expose (Detect)

2578 **REFERENCES**

2579 Source Control: [SR-11](#)

2580 **03.17.04E Provenance**

2581 Document, monitor, and maintain valid provenance of the following systems, system
2582 components, and associated CUI: [*Assignment: organization-defined systems, system*
2583 *components, and associated CUI*].

2584 **DISCUSSION**

Every system and system component has a point of origin and may be changed throughout its existence. Provenance is the chronology of the origin, development, ownership, location, and changes to a system or system component and associated data. It may also include personnel and processes used to interact with or make modifications to the system, component, or associated data. Organizations have methods to document, monitor, and maintain valid provenance baselines for systems, system components, and related data. These actions help track, assess, and document any changes to the provenance, including changes in supply chain elements or configuration, and help ensure non-repudiation of provenance information and the provenance change records. This requirement does not enhance a specific requirement in SP 800-171 but can be used to strengthen the protection of CUI associated with critical programs or high value assets.

PROTECTION STRATEGY

PRA, DLO

ADVERSARY EFFECTS

Expose (Detect)

REFERENCES

Source Control: [SR-04](#)

03.17.05E Supply Chain Integrity – Pedigree

Employ [*Assignment: organization-defined safeguards*] and conduct [*Assignment: organization-defined analysis*] to ensure the integrity of the system and system components by validating the internal composition and provenance of critical or mission-essential technologies, products, and services.

DISCUSSION

Authoritative information regarding the internal composition of system components and the provenance of technology, products, and services provides a strong basis for trust. The validation of the internal composition and provenance of technologies, products, and services is referred to as the pedigree. For microelectronics, this includes the material composition of components. For software this includes the composition of open-source and proprietary code, including the version of the component at a given point in time. Pedigrees increase the assurance that the claims suppliers assert about the internal composition and provenance of the products, services, and technologies they provide are valid. The validation of the internal composition and provenance can be achieved by various evidentiary artifacts or records that manufacturers and suppliers produce during the research, development, design, manufacturing, acquisition, delivery, integration, operations, maintenance, and disposal of technology, products, and services. Evidentiary

2622 artifacts include software identification (SWID) tags, software component inventory,
2623 the manufacturers' declarations of platform attributes (e.g., serial numbers,
2624 hardware component inventory), and measurements (e.g., firmware hashes) that
2625 are tightly bound to the hardware. This requirement does not enhance a specific
2626 requirement in SP 800-171 but can be used to strengthen the protection of CUI
2627 associated with critical programs or high value assets.

2628 **PROTECTION STRATEGY**

2629 DLO

2630 **ADVERSARY EFFECTS**

2631 Expose (Detect)

2632 **REFERENCES**

2633 Source Control: [SR-04\(04\)](#)

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2720 **Appendix A. Acronyms**

2721 **APT**

2722 Advanced Persistent Threat

2723 **ASLR**

2724 Address Space Layout Randomization

2725 **BIOS**

2726 Basic Input/Output System

2727 **CERT**

2728 Computer Emergency Response Team

2729 **CERTCC**

2730 CERT Coordination Center

2731 **CFR**

2732 Code of Federal Regulations

2733 **CIRT**

2734 Cyber Incident Response Team

2735 **CISA**

2736 Cybersecurity and Infrastructure Security Agency

2737 **CNSS**

2738 Committee on National Security Systems

2739 **CRS**

2740 Cyber Resiliency

2741 **CUI**

2742 Controlled Unclassified Information

2743 **DIB**

2744 Defense Industrial Base

2745 **DLO**

2746 Damage-Limiting Operations

2747 **EO**

2748 Executive Order

2749 **FIPS**

2750 Federal Information Processing Standards

2751 **FIRST**

2752 Forum of Incident Response and Security Teams

2753 **FISMA**

2754 Federal Information Security Modernization Act

2755 **FOIA**

2756 Freedom of Information Act

2757 **GAO**

2758	Government Accountability Office
2759	HVA
2760	High Value Asset
2761	IoT
2762	Internet of Things
2763	ISAC
2764	Information Sharing and Analysis Centers
2765	ISAO
2766	Information Sharing and Analysis Organizations
2767	ISOO
2768	Information Security Oversight Office
2769	IT
2770	Information Technology
2771	ITL
2772	Information Technology Laboratory
2773	NARA
2774	National Archives and Records Administration
2775	NIST
2776	National Institute of Standards and Technology
2777	NIST IR
2778	NIST Interagency or Internal Report
2779	ODP
2780	Organization-Defined Parameter
2781	OMB
2782	Office of Management and Budget
2783	OT
2784	Operational Technology
2785	PII
2786	Personal Identification Information
2787	PLC
2788	Programmable Logic Controller
2789	PRA
2790	Penetration-Resistant Architecture
2791	ROI
2792	Return on Investment
2793	SCRM
2794	Supply Chain Risk Management
2795	SIEM
2796	Security Information and Event Management

2797	SOC
2798	Security Operations Center
2799	SP
2800	Special Publication
2801	TEE
2802	Trusted Execution Environment
2803	TPM
2804	Trusted Platform Module
2805	TTP
2806	Tactics, Techniques, and Procedures
2807	USC
2808	United States Code
2809	UEFI
2810	Unified Extensible Firmware Interface

2811 **Appendix B. Glossary**

2812 Appendix B provides definitions for the terminology used in SP 800-172r1. The definitions are
2813 consistent with the definitions contained in the National Information Assurance Glossary [16]
2814 unless otherwise noted.

2815 **advanced persistent threat**

2816 An adversary that possesses sophisticated levels of expertise and significant resources which allow it to create
2817 opportunities to achieve its objectives by using multiple attack vectors, including cyber, physical, and deception.
2818 These objectives typically include establishing and extending footholds within the IT infrastructure of the targeted
2819 organizations for purposes of exfiltrating information; undermining or impeding critical aspects of a mission,
2820 program, or organization; or positioning itself to carry out these objectives in the future. The advanced persistent
2821 threat pursues its objectives repeatedly over an extended period, adapts to defenders' efforts to resist it, and is
2822 determined to maintain the level of interaction needed to execute its objectives. [17]

2823 **agency**

2824 Any executive agency or department, military department, Federal Government corporation, Federal Government-
2825 controlled corporation, or other establishment in the Executive Branch of the Federal Government or any
2826 independent regulatory agency. [18]

2827 **assessment**

2828 *See security control assessment.*

2829 **assessor**

2830 *See security control assessor.*

2831 **attack surface**

2832 The set of points on the boundary of a system, a system element, or an environment where an attacker can try to
2833 enter, cause an effect on, or extract data from that system, system element, or environment. [19]

2834 **audit record**

2835 An individual entry in an audit log related to an audited event.

2836 **authentication**

2837 Verifying the identity of a user, process, or device, often as a prerequisite to allowing access to resources in a
2838 system. [7, adapted]

2839 **availability**

2840 Ensuring timely and reliable access to and use of information. [20]

2841 **baseline configuration**

2842 A documented set of specifications for a system or a configuration item within a system that has been formally
2843 reviewed and agreed on at a given point in time and which can be changed only through change control
2844 procedures.

2845 **bidirectional authentication**

2846 Two parties authenticating each other at the same time. Also known as *mutual authentication* or two-way
2847 authentication.

2848 **boundary**

2849 Physical or logical perimeter of a system.

2850 **component**

2851 *See system component.*

2852 **confidentiality**

2853 Preserving authorized restrictions on information access and disclosure, including means for protecting personal
2854 privacy and proprietary information. [20]

2855 **configuration management**

2856 A collection of activities focused on establishing and maintaining the integrity of information technology products
2857 and systems through the control of processes for initializing, changing, and monitoring the configurations of those
2858 products and systems throughout the system development life cycle.

2859 **configuration settings**

2860 The set of parameters that can be changed in hardware, software, or firmware that affect the security posture or
2861 functionality of the system.

2862 **controlled unclassified information**

2863 Information that law, regulation, or government-wide policy requires to have safeguarding or disseminating
2864 controls, excluding information that is classified under Executive Order 13526, Classified National Security
2865 Information, December 29, 2009, or any predecessor or successor order, or the Atomic Energy Act of 1954, as
2866 amended. [1]

2867 **critical program (or technology)**

2868 A program which significantly increases capability, mission effectiveness, or extends the expected effective life of
2869 an essential system/capability. [1]

2870 **CUI categories**

2871 Those types of information for which laws, regulations, or government-wide policies require or permit agencies to
2872 exercise safeguarding or dissemination controls and which the CUI Executive Agent has approved and listed in the
2873 CUI Registry. [5]

2874 **CUI Executive Agent**

2875 The National Archives and Records Administration (NARA), which implements the executive branch-wide CUI
2876 Program and oversees federal agency actions to comply with Executive Order 13556. NARA has delegated this
2877 authority to the Director of the Information Security Oversight Office (ISOO). [5]

2878 **CUI program**

2879 The executive branch-wide program to standardize CUI handling by all federal agencies. The program includes the
2880 rules, organization, and procedures for CUI, established by Executive Order 13556, 32 CFR Part 2002, and the CUI
2881 Registry. [5]

2882 **cyber-physical system**

2883 Interacting digital, analog, physical, and human components engineered for function through integrated physics
2884 and logic.

2885 **cyber resiliency**

2886 The ability to anticipate, withstand, recover from, and adapt to adverse conditions, stresses, attacks, or
2887 compromises on systems that use or are enabled by cyber resources. [13]

2888 **damage-limiting operations**

2889 Procedural and operational measures that use system capabilities to maximize the ability of an organization to
2890 detect successful system compromises by an adversary and to limit the effects of such compromises (both
2891 detected and undetected).

2892 **defense-in-depth**

2893 Information security strategy integrating people, technology, and operations capabilities to establish variable
2894 barriers across multiple layers and missions of the organization.

2895 **discussion**

2896 Statements used to provide additional explanatory information for security controls or security control
2897 enhancements.

2898 **disinformation**

2899 The process of providing deliberately deceptive information to adversaries to mislead or confuse them regarding
2900 the security posture of the system or organization or the state of cyber preparedness.

2901 **dual authorization**

2902 The system of storage and handling designed to prohibit individual access to certain resources by requiring the
2903 presence and actions of at least two authorized persons, each capable of detecting incorrect or unauthorized
2904 security procedures with respect to the task being performed. [16, adapted]

2905 **enhanced security requirements**

2906 Security requirements that can be implemented in addition to the requirements in NIST Special Publication 800-
2907 171. The additional security requirements provide the foundation for a defense-in-depth protection strategy that
2908 includes three mutually supportive and reinforcing components: (1) penetration-resistant architecture, (2)
2909 damage-limiting operations, and (3) cyber resiliency.

2910 **executive agency**

2911 An executive department specified in 5 U.S.C. Sec. 101; a military department specified in 5 U.S.C. Sec. 102; an
2912 independent establishment as defined in 5 U.S.C. Sec. 104(1); and a wholly owned Government corporation fully
2913 subject to the provisions of 31 U.S.C. Chapter 91. [18]

2914 **external network**

2915 A network not controlled by the organization.

2916 **external system (or component)**

2917 A system or component of a system that is outside of the authorization boundary established by the organization
2918 and for which the organization typically has no direct control over the application of required security controls or
2919 the assessment of security control effectiveness.

2920 **federal agency**

2921 See *executive agency*.

2922 **federal information system**

2923 An information system used or operated by an executive agency, by a contractor of an executive agency, or by
2924 another organization on behalf of an executive agency. [23]

2925 **firmware**

2926 Computer programs and data stored in hardware—typically in read-only memory (ROM) or programmable read-
2927 only memory (PROM)—such that programs and data cannot be dynamically written or modified during execution
2928 of the programs. See *hardware* and *software*.

2929 **hardware**

2930 The material physical components of a system. See *software* and *firmware*.

2931 **high value asset**

2932 A designation of federal information or a federal information system when it relates to one or more of the
2933 following categories:

- 2934 – *Informational Value*: The information or information system that processes, stores, or transmits the
2935 information is of high value to the Government or its adversaries.
- 2936 – *Mission-Essential*: The agency that owns the information or information system cannot accomplish its
2937 Primary Mission-Essential Functions (PMEF), as approved in accordance with Presidential Policy Directive

- 2938 40 (PPD-40) National Continuity Policy, within expected timelines without the information or information
2939 system.
- 2940 – *Federal Civilian Enterprise Essential (FCEE)*: The information or information system serves a critical
2941 function in maintaining the security and resilience of the federal civilian enterprise. [10]
- 2942 **impact**
2943 With respect to security, the effect on organizational operations, organizational assets, individuals, other
2944 organizations, or the Nation (including the national security interests of the United States) of a loss of
2945 confidentiality, integrity, or availability of information or a system. With respect to privacy, the adverse effects that
2946 individuals could experience when an information system processes their PII.
- 2947 **impact value**
2948 The assessed worst-case potential impact that could result from a compromise of the confidentiality, integrity, or
2949 availability of information expressed as a value of low, moderate, or high. [6]
- 2950 **incident**
2951 An occurrence that actually or imminently jeopardizes, without lawful authority, the confidentiality, integrity, or
2952 availability of information or an information system or constitutes a violation or imminent threat of violation of
2953 law, security policies, security procedures, or acceptable use policies. [20]
- 2954 **industrial Internet of Things**
2955 The sensors, instruments, machines, and other devices that are networked together and use Internet connectivity
2956 to enhance industrial and manufacturing business processes and applications.
- 2957 **information**
2958 Any communication or representation of knowledge, such as facts, data, or opinions in any medium or form,
2959 including textual, numerical, graphic, cartographic, narrative, electronic, or audiovisual forms. [18]
- 2960 **information flow control**
2961 Procedure to ensure that information transfers within a system are not made in violation of the security policy.
- 2962 **information resources**
2963 Information and related resources, such as personnel, equipment, funds, and information technology. [24]
- 2964 **information security**
2965 The protection of information and systems from unauthorized access, use, disclosure, disruption, modification, or
2966 destruction in order to provide confidentiality, integrity, and availability. [20]
- 2967 **information system**
2968 A discrete set of information resources organized for the collection, processing, maintenance, use, sharing,
2969 dissemination, or disposition of information. [24]
- 2970 **information technology**
2971 Any services, equipment, or interconnected system(s) or subsystem(s) of equipment, that are used in the
2972 automatic acquisition, storage, analysis, evaluation, manipulation, management, movement, control, display,
2973 switching, interchange, transmission, or reception of data or information by the agency. For purposes of this
2974 definition, such services or equipment if used by the agency directly or is used by a contractor under a contract
2975 with the agency that requires its use; or to a significant extent, its use in the performance of a service or the
2976 furnishing of a product. Information technology includes computers, ancillary equipment (including imaging
2977 peripherals, input, output, and storage devices necessary for security and surveillance), peripheral equipment
2978 designed to be controlled by the central processing unit of a computer, software, firmware and similar procedures,
2979 services (including cloud computing and help-desk services or other professional services which support any point
2980 of the life cycle of the equipment or service), and related resources. Information technology does not include any
2981 equipment that is acquired by a contractor incidental to a contract which does not require its use. [18]

2982 **insider threat**

2983 The threat that an insider will use their authorized access, wittingly or unwittingly, to do harm to the security of
2984 the United States. This threat can include damage to the United States through espionage, terrorism, unauthorized
2985 disclosure, or through the loss or degradation of departmental resources or capabilities.

2986 **integrity**

2987 Guarding against improper information modification or destruction and includes ensuring information non-
2988 repudiation and authenticity. [20]

2989 **Internet of Things**

2990 The network of devices that contain the hardware, software, firmware, and actuators which allow the devices to
2991 connect, interact, and freely exchange data and information.

2992 **malicious code**

2993 Software or firmware intended to perform an unauthorized process that will have an adverse impact on the
2994 confidentiality, integrity, or availability of a system. A virus, worm, Trojan horse, or other code-based entity that
2995 infects a host. Spyware and some forms of adware are also examples of malicious code.

2996 **media**

2997 Physical devices or writing surfaces, including but not limited to magnetic tapes, optical disks, magnetic disks,
2998 Large-Scale Integration (LSI) memory chips, and printouts (but not including display media) onto which information
2999 is recorded, stored, or printed within a system. [7]

3000 **misdirection**

3001 The process of maintaining and employing deception resources or environments and directing adversary activities
3002 to those resources or environments.

3003 **mobile device**

3004 A portable computing device that has a small form factor such that it can easily be carried by a single individual; is
3005 designed to operate without a physical connection (e.g., wirelessly transmit or receive information); possesses
3006 local, non-removable or removable data storage; and includes a self-contained power source. Mobile devices may
3007 also include voice communication capabilities, on-board sensors that allow the devices to capture information, or
3008 built-in features that synchronize local data with remote locations. Examples include smartphones, tablets, and E-
3009 readers.

3010 **moving target defense**

3011 The concept of controlling change across multiple system dimensions in order to increase uncertainty and
3012 apparent complexity for attackers, reduce their window of opportunity, and increase the costs of their probing and
3013 attack efforts.

3014 **mutual authentication**

3015 The process of both entities involved in a transaction verifying each other. See *bidirectional authentication*.

3016 **network**

3017 A system implemented with a collection of interconnected components. Such components may include routers,
3018 hubs, cabling, telecommunications controllers, key distribution centers, and technical control devices.

3019 **network access**

3020 Access to a system by a user (or a process acting on behalf of a user) communicating through a network (e.g., local
3021 area network, wide area network, Internet).

3022 **nonfederal organization**

3023 An entity that owns, operates, or maintains a nonfederal system.

3024 **nonfederal system**

3025 A system that does not meet the criteria for a federal system.

3026 **on behalf of (an agency)**

3027 A situation that occurs when (i) a non-executive branch entity uses or operates an information system or maintains
3028 or collects information for the purpose of processing, storing, or transmitting federal information; and (ii) those
3029 activities are not incidental to providing a service or product to the Government. [5]

3030 **operational technology**

3031 The hardware, software, and firmware components of a system used to detect or cause changes in physical
3032 processes through the direct control and monitoring of physical devices.

3033 **organization**

3034 An entity of any size, complexity, or positioning within an organizational structure. [7, adapted]

3035 **penetration-resistant architecture**

3036 An architecture that uses technology and procedures to limit the opportunities for an adversary to compromise an
3037 organizational system and achieve a persistent presence in the system.

3038 **personnel security**

3039 The discipline of assessing the conduct, integrity, judgment, loyalty, reliability, and stability of individuals for duties
3040 and responsibilities requiring trustworthiness. [8]

3041 **potential impact**

3042 The loss of confidentiality, integrity, or availability could be expected to have (i) a limited adverse effect (FIPS
3043 Publication 199 low); (ii) a serious adverse effect (FIPS Publication 199 moderate); or (iii) a severe or catastrophic
3044 adverse effect (FIPS Publication 199 high) on organizational operations, organizational assets, or individuals. [6]

3045 **records**

3046 The recordings (automated and manual) of evidence of activities performed or results achieved (e.g., forms,
3047 reports, test results), which serve as a basis for verifying that the organization and system are performing as
3048 intended. Also used to refer to units of related data fields (i.e., groups of data fields that can be accessed by a
3049 program and that contain the complete set of information on particular items).

3050 **remote access**

3051 Access to an organizational system by a user (or a process acting on behalf of a user) communicating through an
3052 external network (e.g., the Internet).

3053 **risk**

3054 A measure of the extent to which an entity is threatened by a potential circumstance or event and typically is a
3055 function of (i) the adverse impact or magnitude of harm that would arise if the circumstance or event occurs and
3056 (ii) the likelihood of occurrence. [18]

3057 **risk assessment**

3058 The process of identifying risks to organizational operations (including mission, functions, image, reputation),
3059 organizational assets, individuals, other organizations, and the Nation resulting from the operation of a system.
3060 [21]

3061 **roots of trust**

3062 Highly reliable hardware, firmware, and software components that perform specific, critical security functions.
3063 Because roots of trust are inherently trusted, they must be secure by design. Roots of trust provide a firm
3064 foundation from which to build security and trust. [25]

3065 **sanitization**

3066 Actions taken to render data written on media unrecoverable by both ordinary and, for some forms of sanitization,
3067 extraordinary means. Process to remove information from media such that data recovery is not possible.

3068 **security**

- 3069 A condition that results from the establishment and maintenance of protective measures that enable an
3070 organization to perform its mission or critical functions despite risks posed by threats to its use of systems.
3071 Protective measures may involve a combination of deterrence, avoidance, prevention, detection, recovery, and
3072 correction that should form part of the organization's risk management approach.
- 3073 **security assessment**
3074 See *security control assessment*.
- 3075 **security control**
3076 The safeguards or countermeasures prescribed for an information system or an organization to protect the
3077 confidentiality, integrity, and availability of the system and its information. [18]
- 3078 **security control assessment**
3079 The testing or evaluation of security controls to determine the extent to which the controls are implemented
3080 correctly, operating as intended, and producing the desired outcome with respect to meeting the security
3081 requirements for an information system or organization. [18]
- 3082 **security domain**
3083 A domain that implements a security policy and is administered by a single authority. [16, adapted]
- 3084 **security functions**
3085 The hardware, software, or firmware of the system responsible for enforcing the system security policy and
3086 supporting the isolation of code and data on which the protection is based.
- 3087 **security solution**
3088 The key design, architectural, and implementation choices made by organizations in satisfying specified security
3089 requirements for systems or system components.
- 3090 **system**
3091 See *information system*.
- 3092 **system component**
3093 A discrete, identifiable information technology asset that represents a building block of a system and may include
3094 hardware, software, and firmware. [26]
- 3095 **system security plan**
3096 A document that describes how an organization meets the security requirements for a system or how an
3097 organization plans to meet the requirements. In particular, the system security plan describes the system
3098 boundary, the environment in which the system operates, how security requirements are implemented, and the
3099 relationships with or connections to other systems.
- 3100 **system service**
3101 A capability provided by a system that facilitates information processing, storage, or transmission.
- 3102 **tactics, techniques, and procedures**
3103 The behavior of an actor. A tactic is the highest-level description of the behavior; techniques provide a more
3104 detailed description of the behavior in the context of a tactic; and procedures provide a lower-level, highly detailed
3105 description of the behavior in the context of a technique. [14]
- 3106 **tainting**
3107 The process of embedding covert capabilities in information, systems, or system components to allow
3108 organizations to be alerted to the exfiltration of information.
- 3109 **threat**

3110 Any circumstance or event with the potential to adversely impact organizational operations, organizational assets,
3111 individuals, other organizations, or the Nation through a system via unauthorized access, destruction, disclosure,
3112 modification of information, and/or denial of service. [21]

3113 **threat information**

3114 Any information related to a threat that might help an organization protect itself against the threat or detect the
3115 activities of an actor. Major types of threat information include indicators, TTPs, security alerts, threat intelligence
3116 reports, and tool configurations. [14]

3117 **threat intelligence**

3118 Threat information that has been aggregated, transformed, analyzed, interpreted, or enriched to provide the
3119 necessary context for decision-making processes. [14]

Appendix C. Summary of Enhanced Security Requirements

This appendix provides a consolidated list of the enhanced security requirements in Sec. 3. The type of enhanced security requirement is indicated in the last column of Table 2.

- A designation of “E” indicates that the security requirement enhances a requirement in SP 800-171 [12] and includes AP 800-171 requirement.
- A designation of “T” indicates that the security requirement is sourced to a control tailored out of the SP 800-53B [13] moderate baseline in SP 800-171 and includes the SP 800-53 control.
- A designation of “S” indicates that the security requirement does not enhance a specific requirement in SP 800-171 but can be used to strengthen the protection of CUI associated with critical programs or high value assets. It includes the source control from SP 800-53.

Table 2. Enhanced security requirements

REQUIREMENT NUMBER	ENHANCED SECURITY REQUIREMENT	REQUIREMENT TYPE	
Access Control			
03.01.01E	Dual Authorization	E	03.01.02
03.01.02E	Non-Organizationally Owned Systems - Restricted Use	E	03.01.20
03.01.03E	Withdrawn		
03.01.04E	Concurrent Session Control	S	SP 800-53, AC-10
03.01.05E	Remote Access Monitoring and Control	E	03.01.02
03.01.06E	Protection of Remote Access Mechanism Information	E	03.01.02
03.01.07E	Automated Audit Actions for Account Management	E	03.01.01
03.01.08E	Account Monitoring for Atypical Usage	E	03.01.01
03.01.09E	Attribute-Based Access Control	E	03.01.02
03.01.10E	Object Security Attributes	E	03.01.03
03.01.11E	Role-Based Access Control	E	03.01.02
03.01.12E	Physical or Logical Separation of Information Flows	E	03.01.03
03.01.13E	Metadata	E	03.01.03
03.01.14E	Security Policy Filters	E	03.01.03
03.01.15E	Data Type Identifiers	E	03.01.03
03.01.16E	Decomposition into Policy-Relevant Subcomponents	E	03.01.03
03.01.17E	Detection of Unsanctioned CUI	E	03.01.03
Awareness and Training			
03.02.01E	Advanced Literacy and Awareness Training	E	03.02.01
03.02.02E	Literacy and Awareness Training Practical Exercises	E	03.02.01
03.02.03E	Literacy and Awareness Training Feedback	S	SP 800-53, AT-06

REQUIREMENT NUMBER	ENHANCED SECURITY REQUIREMENT	REQUIREMENT TYPE	
03.02.04E	Anti-Counterfeit Training	T	SP 800-53, SR-11(01)
Audit and Accountability			
03.03.01E	Protection of Audit Record Storage in Separate Physical Systems or Components	E	03.03.08
03.03.02E	Real-Time Alerts for Audit Processing Failures	E	03.03.04
03.03.03E	Dual Authorization for Audit Information and Actions	E	03.03.08
03.03.04E	Integrated Analysis of Audit Records	E	03.03.05
Configuration Management			
03.04.01E	Withdrawn		
03.04.02E	Automated Unauthorized Component Detection	E	03.04.10
03.04.03E	Automation Maintenance of System Component Inventory	E	03.04.10
03.04.04E	Automation Support for Baseline Configuration	E	03.04.01
03.04.05E	Dual Authorization for System Changes	E	03.04.05
03.04.06E	Retention of Previous Configurations	E	03.04.01
03.04.07E	Testing, Validation, and Documentation of Changes	E	03.04.03
03.04.08E	Centralized Repository	E	03.04.10
Identification and Authentication			
03.05.01E	Cryptographic Bidirectional Authentication	E	03.05.02
03.05.02E	Password Managers	E	03.05.07
03.05.03E	Device Attestation	E	03.05.02
03.05.04E	No Embedded Unencrypted Static Authenticators	E	03.05.07
03.05.05E	Expiration of Cached Authenticators	E	03.05.07
03.05.06E	Identity Proofing	T	IA-12
03.05.07E	Identity Providers and Authorization Servers	S	SP 800-53, IA-13
Incident Response			
03.06.01E	Security Operations Center	E	03.06.01
03.06.02E	Integrated Incident Response Team	E	03.06.01
03.06.03E	Behavior Analysis	E	03.06.01
03.06.04E	Automated Tracking, Data Collection, and Analysis for Incident Reporting	E	03.06.02
Maintenance			
03.07.01E	Software Updates and Patches for Maintenance Tools	E	03.04.07
Media Protection			
03.08.01E	Dual Authorization for Media Sanitization	E	03.08.03
03.08.02E	Dual Authorization for System Backup Deletion and Destruction	E	03.08.09
03.08.03E	Testing System Backups for Reliability and Integrity	E	03.08.09
03.08.04E	System Recovery and Reconstitution	S	SP 800-53, CP-10
Personnel Security			
03.09.01E	Withdrawn		

REQUIREMENT NUMBER	ENHANCED SECURITY REQUIREMENT	REQUIREMENT TYPE	
03.09.02E	Withdrawn		
03.09.03E	Access Agreements	T	SP 800-53, PS-06
03.09.04E	Citizenship Requirements	E	03.09.01
Physical Protection			
03.10.01E	Intrusion Alarms and Surveillance Equipment	E	03.10.02
03.10.02E	Delivery and Removal of System Components	S	SP 800-53, PE-16
Risk Assessment			
03.11.01E	Threat Awareness Program	S	SP 800-53, PM-16
03.11.02E	Threat Hunting	S	SP 800-53, RA-10
03.11.03E	Predictive Cyber Analytics	E	03.11.01
03.11.04E	Withdrawn		
03.11.05E	Withdrawn		
03.11.06E	Withdrawn		
03.11.07E	Withdrawn		
03.11.08E	Dynamic Threat Awareness	E	03.11.01
03.11.09E	Indicators of Compromise	E	03.14.06
03.11.10E	Criticality Analysis	T	SP 800-53, RA-09
03.11.11E	Discoverable Information	E	03.11.02
03.11.12E	Automated Means for Sharing Threat Intelligence	S	SP 800-53, PM-16(01)
Security Assessment and Monitoring			
03.12.01E	Penetration Testing	S	SP 800-53, CA-08
03.12.02E	Independent Assessors	E	03.12.01
03.12.03E	Risk Monitoring	E	03.12.03
03.12.04E	Internal System Connections	T	SP 800-53, CA-09
System and Communications Protection			
03.13.01E	Heterogeneity	S	SP 800-53, SC-29
03.13.02E	Randomness	S	SP 800-53, SC-30(02)
03.13.03E	Concealment and Misdirection	S	SP 800-53, SC-30
03.13.04E	Isolation of System Components	E	03.13.01
03.13.05E	Change Processing and Storage Locations	S	SP 800-53, SC-30(03)

REQUIREMENT NUMBER	ENHANCED SECURITY REQUIREMENT	REQUIREMENT TYPE	
03.13.06E	Platform-Independent Applications	S	SP 800-53, SC-27
03.13.07E	Virtualization Techniques	S	SP 800-53, SC-29(01)
03.13.08E	Decoys	S	SP 800-53, SC-26
03.13.09E	Isolation of Security Tool, Mechanism, and Support Component	E	03.13.01
03.13.10E	Separate Subnetworks	E	03.13.01
03.13.11E	Thin Nodes	S	SP 800-53, SC-25
03.13.12E	Denial-of-Service Protection	T	SP 800-53, SC-05
03.13.13E	Port and Input/Output Device Access	S	SP 800-53, SC-41
03.13.14E	Detonation Chambers	S	SP 800-53, SC-44
03.13.15E	Separate Subnets to Isolate System Components and Functions	E	03.13.01
03.13.16E	System Partitioning	S	SP 800-53, SC-32
System and Information Integrity			
03.14.01E	Software, Firmware, and Information Integrity	T	SP 800-53, SI-07
03.14.02E	Withdrawn		
03.14.03E	Withdrawn		
03.14.04E	Refresh from Trusted Sources	S	SP 800-53, SI-14(01)
03.14.05E	Non-Persistent Information	S	SP 800-53, SI-14(02)
03.14.06E	Withdrawn		
03.14.07E	Withdrawn		
03.14.08E	Integrity Checks	T	SP 800-53, SI-07(01)
03.14.09E	Cryptographic Protection	S	SP 800-53, SI-07(06)
03.14.10E	Protection of Boot Firmware	S	SP 800-53, SI-07(10)
03.14.11E	Integration of Detection and Response	T	SP 800-53, SI-07(07)
03.14.12E	Information Input Validation	T	SP 800-53, SI-10
03.14.13E	Error Handling	T	SP 800-53, SI-11
03.14.14E	Memory Protection	T	SP 800-53, SI-16

REQUIREMENT NUMBER	ENHANCED SECURITY REQUIREMENT	REQUIREMENT TYPE	
03.14.15E	Non-Persistent System Components and Services	S	SP 800-53, SI-14
03.14.16E	Tainting	S	SP 800-53, SI-20
03.14.17E	System-Generated Alerts	T	SP 800-53, SI-04(05)
03.14.18E	Automated Organization-Generated Alerts	E	03.14.06
Planning			
03.15.01E	Security Architecture	T	SP 800-53, PL-08
03.15.02E	Defense In Depth	S	SP 800-53, PL-08(01)
03.15.03E	Supplier Diversity	S	SP 800-53, PL-08(02)
System and Services Acquisition			
03.16.01E	Specialization	S	SP 800-53, SA-23
Supply Chain Risk Management			
03.17.01E	Notification Agreements	T	SP 800-53, SR-08
03.17.02E	Inspection of Systems or Components	T	SP 800-53, SR-10
03.17.03E	Component Authenticity	T	SP 800-53, SR-11
03.17.04E	Provenance	S	SP 800-53, SR-04
03.17.05E	Supply Chain Integrity – Pedigree	S	SP 800-53, SR-04(04)

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3134 **Appendix D. Adversary Effects**

3135 Cyber resiliency solutions are only relevant if they have some effect on risk, specifically by
3136 reducing the likelihood of the occurrence of threat events,²¹ the ability of threat events to
3137 cause harm, and the extent of that harm.²² The types of analysis of system architectures,
3138 designs, implementations, and operations that are indicated for cyber resiliency can include
3139 considering the effects that alternatives could have on the threat events in scenarios of concern
3140 to organizations.

3141 From the perspective of protecting a system against adversarial threats, five high-level, desired
3142 effects on the adversary can be identified: *redirect*, *preclude*, *impede*, *limit*, and *expose*. These
3143 effects are useful for discussion but are often too general to facilitate the definition of specific
3144 measures of effectiveness. Therefore, more specific classes of effects are defined:

- 3145 • *Deter, divert, and deceive* in support of **redirect**
- 3146 • *Negate, preempt, and expunge* in support of **preclude**
- 3147 • *Contain, degrade, delay, and exert* in support of **impede**
- 3148 • *Shorten and reduce* in support of **limit**
- 3149 • *Detect, reveal, and scrutinize* in support of **expose**

3150 These effects are tactical (i.e., local to a specific threat event or scenario), although it is possible
3151 that their repeated achievement could have strategic effects as well.

3152 Table 3 defines the effects, indicates how each effect could reduce risk, and illustrates how the
3153 use of certain approaches to implementing cyber resiliency techniques for protection against
3154 attack could have the identified effect.²³ The term “defender” refers to the organization or
3155 organizational staff responsible for providing or applying protections. It should be noted that
3156 likelihoods and impact can be reduced, but risk cannot be eliminated. Thus, no effect can be
3157 assumed to be complete, even those with names that suggest completeness, such as negate,
3158 detect, or expunge.

²¹ The term “threat event” refers to an event or situation that has the potential to cause undesirable consequences or impacts. Threat events can be caused by adversarial or non-adversarial threat sources. However, this section emphasizes the effect on adversarial threats and specifically on the APT, for which threat events can be identified with adversary activities.

²² While different risk models are valid and useful, three elements are common across most models: (1) the likelihood of occurrence (i.e., the likelihood that a threat event or a threat scenario consisting of a set of interdependent events will occur or be initiated by an adversary), (2) the likelihood of impact (i.e., the likelihood that a threat event or threat scenario will result in an impact given vulnerabilities, weaknesses, and predisposing conditions), (3) and the level of the impact [21].

²³ For additional information on cyber resiliency techniques and approaches, see SP 800-160v2r1, Appendix H [13].

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Table 3. Effects of cyber resiliency techniques on adversarial threat events

INTENDED EFFECT	IMPACT ON RISK	EXPECTED RESULTS
Redirect (includes deter, divert, and deceive): Direct threat events away from defender-chosen resources.	Reduce the likelihood of occurrence and (to a lesser extent) the likelihood of impact.	<ul style="list-style-type: none"> The adversary's efforts cease. The adversary actions are mistargeted or misinformed.
Deter Discourage the adversary from undertaking further activities by instilling fear (e.g., of attribution or retribution) or doubt that those activities would achieve their intended effects (e.g., that targets exist).	Reduce the likelihood of occurrence.	<ul style="list-style-type: none"> The adversary ceases or suspends activities. <p>Example: The defender uses disinformation to make it appear as though the organization is better able to detect attacks than it is and is willing to launch major counterstrikes. Therefore, the adversary chooses to not launch an attack due to fear of detection and reprisal.</p>
Divert Direct the threat event toward defender-chosen resources.	Reduce the likelihood of occurrence.	<ul style="list-style-type: none"> The adversary refocuses activities on defender-chosen resources. The adversary directs activities toward targets beyond the defender's purview (e.g., other organizations). The adversary does not affect resources that the defender has not selected to be targets. <p>Example: The defender maintains an Internet-visible enclave with which untrusted external entities can interact and a private enclave accessible only via a VPN for trusted suppliers, partners, or customers (predefined segmentation).</p> <p>Example: The defender uses non-persistent information and obfuscation to hide critical resources combined with functional relocation of cyber resources and disinformation to lure the adversary toward a sandboxed enclave in which adversary actions cannot harm critical resources.</p>
Deceive Lead the adversary to believe false information about defended systems, missions, organizations, or defender capabilities or TTPs.	Reduce the likelihood of occurrence and/or the likelihood of impact.	<ul style="list-style-type: none"> The adversary's efforts are wasted as the assumptions on which the adversary bases their attacks are false. The adversary takes actions based on false information, thus revealing that they have obtained that information. <p>Example: The defender strategically places false information (disinformation) about the cybersecurity investments that it plans to make. As a result, the adversary's malware development is wasted by countering non-existent cybersecurity protections.</p> <p>Example: The defender uses selectively planted false information (disinformation) and honeynets (misdirection) to cause an adversary to focus its malware on virtual sandboxes while simultaneously employing obfuscation to hide the actual resources.</p>
Preclude (includes expunge, preempt, and negate) Ensure that the threat event does not have an impact.	Reduce the likelihood of occurrence and/or the likelihood of impact.	<ul style="list-style-type: none"> The adversary's efforts or resources cannot be applied or are wasted.

INTENDED EFFECT	IMPACT ON RISK	EXPECTED RESULTS
Expunge Remove resources that are known to be or are suspected of being unsafe, incorrect, or corrupted.	Reduce the likelihood of impact of subsequent events in the same threat scenario.	<ul style="list-style-type: none"> • A malfunctioning, misbehaving, or suspect resource is restored to normal operation. • The adversary loses a capability for some period as adversary-directed threat mechanisms (e.g., malicious code) are removed. • Adversary-controlled resources are so badly damaged that they cannot perform any function or be restored to a usable condition without being entirely rebuilt. <p>Example: The defender uses virtualization to refresh critical software (non-persistent services) from a known good copy at random intervals (temporal unpredictability). As a result, malware that was implanted in the software is deleted.</p>
Preempt Forestall or avoid conditions under which the threat event could occur or on which an attack is predicated.	Reduce the likelihood of occurrence.	<ul style="list-style-type: none"> • The adversary's resources cannot be applied, or the adversary cannot perform activities (e.g., because the resources that the adversary requires are destroyed or made inaccessible). <p>Example: An unneeded network connection is disabled (non-persistent connectivity) so that an attack cannot be made via that interface.</p> <p>Example: A resource is repositioned (asset mobility) so it cannot be affected by a threat event in its new location.</p>
Negate Create conditions under which the threat event cannot be expected to result in an impact.	Reduce the likelihood of impact.	<ul style="list-style-type: none"> • The adversary can launch an attack, but it will not even partially succeed. The adversary's efforts are wasted as the assumptions on which the adversary based its attack are no longer valid, and as a result, the intended effects cannot be achieved. <p>Example: Subtle variations in critical software are implemented (synthetic diversity) with the result that the adversary's malware is no longer able to compromise the targeted software.</p>
Impede (includes contain, degrade, delay, and exert) Make it more difficult for threat events to cause adverse impacts or consequences.	Reduce the likelihood and level of impact.	<ul style="list-style-type: none"> • Adversary activities are restricted in scope, fail to achieve full effect, do not take place in accordance with the adversary's timeline, or require greater resources than the adversary had planned.
Contain Restrict the effects of the threat event to a limited set of resources.	Reduce the level of impact.	<ul style="list-style-type: none"> • The adversary can affect fewer resources than planned. The value of the activity in achieving the adversary's goals is reduced. <p>Example: The defender organization makes changes to a combination of internal firewalls and logically separated networks (dynamic segmentation) to isolate enclaves in response to the detection of malware with the result that the effects of the malware are limited to the initially infected enclaves.</p>
Degrade Decrease the expected consequences of the threat event.	Reduce the likelihood of impact and/or the level of impact.	<ul style="list-style-type: none"> • Not all of the resources targeted by the adversary are affected, or the targeted resources are affected to a lesser degree than the adversary sought. <p>Example: The defender uses multiple browsers and operating systems (architectural diversity) on end-user systems and some critical servers. The result is that malware targeted at specific software can only compromise a subset of the targeted systems, and a sufficient number continue to operate to complete the mission or business function.</p>

INTENDED EFFECT	IMPACT ON RISK	EXPECTED RESULTS
Delay Increase the amount of time needed for the threat event to result in adverse impacts.	Reduce the likelihood of impact and/or the level of impact.	<ul style="list-style-type: none"> The adversary achieves the intended effects but not within the intended period. <p>Example: The protection measures (e.g., access controls, encryption) allocated to resources increase in number and strength based on resource criticality (calibrated defense-in-depth). The frequency of authentication challenges varies randomly (temporal unpredictability) and with increased frequency for more critical resources. The result is that it takes the attacker more time to successfully compromise the targeted resources.</p>
Exert Increase the level of effort or resources needed for an adversary to achieve a given result.	Reduce the likelihood of impact.	<ul style="list-style-type: none"> The adversary gives up planned or partially completed activities in response to finding that additional effort or resources are needed. The adversary achieves the intended effects in their desired timeframe but only by applying more resources. Thus, the adversary's return on investment (ROI) is decreased. The adversary reveals TTPs that they had planned to reserve for future use. <p>Example: The defender enhances the defenses of moderate-criticality components with additional mitigations (calibrated defense-in-depth). To overcome these, the adversary must tailor and deploy TTPs that they were planning to reserve for use against higher value defender targets.</p> <p>Example: The defender adds a large amount of valid but useless information to a data store (obfuscation), requiring the adversary to exfiltrate and analyze more data before taking further actions.</p>
Limit (includes shorten and reduce) Restrict the consequences of realized threat events by limiting the damage or effects they cause in terms of time, system resources, and/or mission or business impacts.	Reduce the level and likelihood of impact of subsequent events in the same threat scenario.	<ul style="list-style-type: none"> The adversary's effectiveness is restricted.
Shorten Limit the duration of adverse consequences of a threat event.	Reduce the level of impact.	<ul style="list-style-type: none"> The time period during which the adversary's activities affect defender resources is limited. <p>Example: The defender employs a diverse set of suppliers (supply chain diversity) for time-critical components. As a result, when an adversary's attack on one supplier causes it to shut down, the defender can increase its use of the other suppliers, thus shortening the time when it is without the critical components.</p>

INTENDED EFFECT	IMPACT ON RISK	EXPECTED RESULTS
Reduce Decrease the degree of damage from a threat event. The degree of damage can have two dimensions: breadth (i.e., number of affected resources) and depth (i.e., level of harm to a given resource).	Reduce the level of impact.	<ul style="list-style-type: none"> The level of damage to mission or business operations due to adversary activities is reduced with partial restoration or the reconstitution of all affected resources. Example: Resources determined to be corrupted or suspect (integrity checks, behavior validation) are restored from older, uncorrupted resources (protected backup and restore) with reduced functionality. The level of damage to mission or business operations due to adversary activities is reduced with the full restoration or reconstitution of some of the affected resources. Example: The organization removes one of three compromised resources and provides a new resource (replacement, specialization) for the same or equivalent mission or business functionality.
Expose (includes detect, scrutinize, and reveal) Reduce risk due to the ignorance of threat events and possible replicated or similar threat events in the same or similar environments.	Reduce the likelihood of impact.	<ul style="list-style-type: none"> The adversary loses the advantage of stealth as defenders are better prepared by developing and sharing threat intelligence.
Detect Identify threat events or their effects by discovering or discerning the fact that an event is occurring, has occurred, or is about to occur based on indicators, warnings, and precursor activities.	Reduce the likelihood and level of impact, depending on responses.	<ul style="list-style-type: none"> The adversary's activities become susceptible to defensive responses. Example: The defender continually moves its sensors (functional relocation of sensors), often at random times (temporal unpredictability), to common points of egress from the organization. They combine this with the use of beacon traps (tainting). The result is that the defender can quickly detect efforts by the adversary to exfiltrate sensitive information.
Scrutinize Analyze threat events and the artifacts associated with threat events—particularly with respect to patterns of exploiting vulnerabilities, predisposing conditions, and weaknesses—to inform more effective detection and risk response.	Reduce the likelihood of impact.	<ul style="list-style-type: none"> The adversary loses the advantages of uncertainty, confusion, and doubt. The defender understands the adversary better based on analysis of adversary activities, including the artifacts (e.g., malicious code) and effects associated with those activities and the correlation of activity-specific observations with other activities (as feasible), and can thus recognize adversary TTPs. Example: The defender deploys honeynets (misdirection), which invite attacks and allow the defender to apply their TTPs in a safe environment. The defender then analyzes (malware and forensic analysis) the malware captured in the honeynet to determine the nature of the attacker's TTPs, allowing it to develop appropriate defenses.

INTENDED EFFECT	IMPACT ON RISK	EXPECTED RESULTS
Reveal Increase the awareness of risk factors and the relative effectiveness of remediation approaches across the stakeholder community to support common, joint, or coordinated risk response.	Reduce the likelihood of impact, particularly in the future.	<ul style="list-style-type: none"> • The adversary loses the advantage of surprise and possible deniability. • The adversary's ability to compromise one organization's systems to attack another organization is impaired as awareness of adversary characteristics and behavior is increased across the stakeholder community (e.g., across all computer security incident response teams that support a given sector, that might be expected to be attacked by the same actor or actors). <p>Example: The defender participates in threat information-sharing and uses dynamically updated threat intelligence data feeds (dynamic threat modeling) to inform actions (adaptive management).</p>

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Appendix E. Organization-Defined Parameters

This appendix lists the ODPs that are included in the enhanced security requirements in Sec. 3. The ODPs are listed sequentially by requirement family, beginning with the first requirement containing an ODP in the Access Control family and ending with the last requirement containing an ODP in the Supply Chain Risk Management family. Embedded ODPs are listed as a single entry in the table.

Table 4. Organization-defined parameters

ENHANCED SECURITY REQUIREMENT	ORGANIZATION-DEFINED PARAMETER
03.01.01E	[Assignment: organization-defined privileged commands and/or other organization-defined actions]
03.01.02E	[Assignment: organization-defined restrictions]
03.01.04E	[Assignment: organization-defined account and/or account type]
03.01.04E	[Assignment: organization-defined number]
03.01.08E	[Assignment: organization-defined atypical usage]
03.01.08E	[Assignment: organization-defined personnel or roles]
03.01.09E	[Assignment: organization-defined attributes to assume access permissions]
03.01.10E	[Assignment: organization-defined security attributes]
03.01.10E	[Assignment: organization-defined information, source, and destination objects]
03.01.10E	[Assignment: organization-defined information flow control policies]
03.01.11E	[Assignment: organization-defined roles and users authorized to assume such roles]
03.01.12E	[Assignment: organization-defined mechanisms and/or techniques]
03.01.13E	[Assignment: organization-defined metadata]
03.01.14E	[Assignment: organization-defined security policy filters]
03.01.14E	[Assignment: organization-defined information flows]
03.01.14E	[Selection (one or more): Block; Strip; Modify; Quarantine]
03.01.14E	[Assignment: organization-defined security policy]
03.01.15E	[Assignment: organization-defined data type identifiers]
03.01.16E	[Assignment: organization-defined policy-relevant subcomponents]
03.01.17E	[Assignment: organization-defined unsanctioned information]
03.01.17E	[Assignment: organization-defined security policy]
03.02.01E	[Assignment: organization-defined indicators of malicious code]
03.02.01E	[Assignment: organization-defined frequency]
03.02.01E	[Assignment: organization-defined events]
03.02.03E	[Assignment: organization-defined personnel]
03.02.04E	[Assignment: organization-defined personnel or roles]
03.03.02E	[Assignment: organization-defined real-time period]
03.03.02E	[Assignment: organization-defined personnel, roles, and/or locations]
03.03.02E	[Assignment: organization-defined audit logging failure events requiring real-time alerts]
03.03.03E	[Selection (one or more): movement; deletion]

ENHANCED SECURITY REQUIREMENT	ORGANIZATION-DEFINED PARAMETER
03.03.03E	[Assignment: organization-defined audit information]
03.03.04E	[Selection (one or more): vulnerability scanning information; performance data; system monitoring information; [Assignment: organization-defined data/information collected from other sources]]
03.04.02E	[Assignment: organization-defined automated mechanisms]
03.04.02E	[Selection (one or more): disable network access by such components; isolate the components; notify [Assignment: organization-defined personnel or roles]]
03.04.03E	[Assignment: organization-defined automated mechanisms]
03.04.04E	[Assignment: organization-defined automated mechanisms]
03.04.05E	[Assignment: organization-defined system components and system-level information]
03.04.06E	[Assignment: organization-defined number]
03.05.01E	[Assignment: organization-defined devices and/or types of devices]
03.05.02E	[Assignment: organization-defined password managers]
03.05.02E	[Assignment: organization-defined controls]
03.05.03E	[Assignment: organization-defined configuration management process]
03.05.05E	[Assignment: organization-defined time period]
03.05.07E	[Assignment: organization-defined identification and authentication policy]
03.05.07E	[Assignment: organization-defined mechanisms]
03.06.02E	[Assignment: organization-defined time period]
03.06.03E	[Assignment: organization-defined environments or resources]
03.06.04E	[Assignment: organization-defined automated mechanisms]
03.08.01E	[Assignment: organization-defined system media containing CUI]
03.08.02E	[Assignment: organization-defined system backup information]
03.08.04E	[Assignment: organization-defined time period consistent with recovery time and recovery point objectives]
03.09.03E	[Assignment: organization-defined frequency]
03.09.03E	[Assignment: organization-defined frequency]
03.09.04E	[Assignment: organization-defined citizenship requirements]
03.10.02E	[Assignment: organization-defined types of system components]
03.11.02E	[Assignment: organization-defined frequency]
03.11.03E	[Assignment: organization-defined systems or system components]
03.11.03E	[Assignment: organization-defined advanced automation and analytics capabilities]
03.11.08E	[Assignment: organization-defined means]
03.11.09E	[Assignment: organization-defined personnel or roles]
03.11.09E	[Assignment: organization-defined sources]
03.11.10E	[Assignment: organization-defined systems, system components, or system services]
03.11.10E	[Assignment: organization-defined decision points in the system development life cycle]
03.11.11E	[Assignment: organization-defined corrective actions]
03.12.01E	[Assignment: organization-defined frequency]
03.12.01E	[Assignment: organization-defined systems or system components]
03.12.04E	[Assignment: organization-defined system components or classes of components]

ENHANCED SECURITY REQUIREMENT	ORGANIZATION-DEFINED PARAMETER
03.12.04E	[Assignment: organization-defined conditions]
03.12.04E	[Assignment: organization-defined frequency]
03.13.01E	[Assignment: organization-defined system components]
03.13.02E	[Assignment: organization-defined techniques]
03.13.03E	[Assignment: organization-defined concealment and misdirection techniques]
03.13.04E	[Assignment: organization-defined system components]
03.13.05E	[Assignment: organization-defined processing and/or storage]
03.13.05E	[Selection (one): [Assignment: organization-defined time frequency]; at random time intervals]
03.13.06E	[Assignment: organization-defined platform-independent applications]
03.13.07E	[Assignment: organization-defined frequency]
03.13.09E	[Assignment: organization-defined information security tools, mechanisms, and support components]
03.13.11E	[Assignment: organization-defined system components]
03.13.12E	[Selection (one): Protect against; Limit]
03.13.12E	[Assignment: organization-defined types of denial-of-service events]
03.13.12E	[Assignment: organization-defined safeguards by type of denial-of-service event]
03.13.13E	[Selection (one): Physically; Logically]
03.13.13E	[Assignment: organization-defined connection ports or input/output devices]
03.13.13E	[Assignment: organization-defined systems or system components]
03.13.14E	[Assignment: organization-defined system, system component, or location]
03.13.15E	[Selection (one): physically; logically]
03.13.15E	[Assignment: organization-defined critical system components and functions]
03.13.16E	[Assignment: organization-defined system components]
03.13.16E	[Selection: physical; logical]
03.13.16E	[Assignment: organization-defined circumstances for physical or logical separation of components]
03.14.01E	[Assignment: organization-defined software, firmware, and information]
03.14.01E	[Assignment: organization-defined actions]
03.14.04E	[Assignment: organization-defined trusted sources]
03.14.05E	[Selection (one): Refresh [Assignment: organization-defined information] [Assignment: organization-defined frequency]; Generate [Assignment: organization-defined information] on demand]
03.14.08E	[Assignment: organization-defined software, firmware, and information]
03.14.08E	[Selection (one or more): at startup; at [Assignment: organization-defined transitional states or security-relevant events]; [Assignment: organization-defined frequency]]
03.14.10E	[Assignment: organization-defined system components]
03.14.10E	[Assignment: organization-defined mechanisms]
03.14.11E	[Assignment: organization-defined security-relevant changes to the system]
03.14.12E	[Assignment: organization-defined information inputs to the system]
03.14.13E	[Assignment: organization-defined personnel or roles]

ENHANCED SECURITY REQUIREMENT	ORGANIZATION-DEFINED PARAMETER
03.14.14E	[Assignment: organization-defined safeguards]
03.14.15E	[Assignment: organization-defined system components and services]
03.14.15E	[Selection (one or more): upon end of session of use; at [Assignment: organization-defined frequency]]
03.14.16E	[Assignment: organization-defined systems or system components]
03.14.17E	[Assignment: organization-defined personnel or roles]
03.14.17E	[Assignment: organization-defined compromise indicators]
03.14.18E	[Assignment: organization-defined personnel or roles]
03.14.18E	[Assignment: organization-defined activities that trigger alerts]
03.15.01E	[Assignment: organization-defined frequency]
03.15.02E	[Assignment: organization-defined security requirements]
03.15.02E	[Assignment: organization-defined architectural layers and locations]
03.15.03E	[Assignment: organization-defined safeguards]
03.15.03E	[Assignment: organization-defined locations and architectural layers]
03.16.01E	[Selection (one or more): design; modification; augmentation; reconfiguration]
03.16.01E	[Assignment: organization-defined systems or system components]
03.17.01E	[Selection (one or more): notification of supply chain compromises; results of assessments or audits; provision of [Assignment: organization-defined information]]
03.17.02E	[Selection (one or more): at random; [Assignment: organization-defined frequency]; upon [Assignment: organization-defined indications of need for inspection]]
03.17.02E	[Assignment: organization-defined systems or system components]
03.17.03E	[Selection (one or more): source of counterfeit component; [Assignment: organization-defined external reporting organizations]; [Assignment: organization-defined personnel or roles]]
03.17.04E	[Assignment: organization-defined systems, system components, and associated CUI]
03.17.05E	[Assignment: organization-defined safeguards]
03.17.05E	[Assignment: organization-defined analysis]

3168 **Appendix F. Change Log**

3169 This publication incorporates the following changes from the original edition (February 2,
3170 2021):

- 3171 • Streamlined introductory information in Sec. 1 and Sec. 2 to improve clarity and
3172 understanding
- 3173 • Increased the specificity of the enhanced security requirements to remove ambiguity,
3174 improve the effectiveness of implementation, and clarify the scope of assessments
- 3175 • Grouped enhanced security requirements, where possible, to improve understanding
3176 and the efficiency of implementations and assessments
- 3177 • Removed outdated and redundant enhanced security requirements
- 3178 • Added new enhanced security requirements based on (1) the latest threat intelligence,
3179 (2) empirical data from cyber-attacks, and (3) the expansion of security objectives to
3180 include integrity and availability
- 3181 • Added titles to the enhanced security requirements
- 3182 • Restructured and streamlined the security requirement discussion sections
- 3183 • Revised the enhanced security requirements for consistency with the security control
3184 language in SP 800-53
- 3185 • Revised the structure of the References, Acronyms, and Glossary sections for greater
3186 clarity and ease of use
- 3187 • Added Appendix C to summarize the enhanced security requirements
- 3188 • Added Appendix E to list organization-defined parameters for the enhanced security
3189 requirements
- 3190 • Removed an appendix with a mapping table for security controls and protection
3191 strategies and transferred that information to the individual security requirements in
3192 Sec. 3
- 3193 • Implemented a one-time “revision number” change for consistency with SP 800-171r3

3194 Table 5 shows the changes incorporated into this publication. Errata updates can include
3195 corrections, clarifications, or other minor changes in the publication that are either *editorial* or
3196 *substantive* in nature. Any potential updates to this document that are not yet published in an
3197 errata update or a formal revision, including additional issues and potential corrections, will be
3198 posted as they are identified. See the [publication details](#) for this report. The current release of
3199 this publication does not include any errata updates.

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