Withdrawn Draft

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A Supplement to NIST Special Publication 800-171
Draft NIST Special Publication 800-172

Enhanced Security Requirements for Protecting Controlled Unclassified Information
A Supplement to NIST Special Publication 800-171

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U.S. Department of Commerce
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National Institute of Standards and Technology
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All comments are subject to release under the Freedom of Information Act (FOIA) [FOIA96].
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 enhanced security requirements for protecting the confidentiality of CUI: (1) when the information is resident in nonfederal systems and organizations; (2) when the nonfederal organization is not collecting or maintaining information on behalf of a federal agency or using or operating a system on behalf of an agency; and (3) where there are no specific safeguarding requirements for protecting the confidentiality of CUI prescribed by the authorizing law, regulation, or government-wide policy for the CUI category listed in the CUI Registry. The enhanced requirements apply only to components of nonfederal systems that process, store, or transmit CUI or that provide security protection for such components when the designated CUI is associated with a critical program or high value asset. The enhanced requirements supplement the basic and derived security requirements in NIST Special Publication 800-171 and are intended for use by federal agencies in contractual vehicles or other agreements established between those agencies and nonfederal organizations.
Acknowledgements

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Notes to Reviewers

This publication provides a set of enhanced security requirements to protect the confidentiality, integrity, and availability of Controlled Unclassified Information (CUI) in nonfederal systems and organizations from the advanced persistent threat (APT). The APT is an adversary that possesses sophisticated levels of expertise and significant resources that allow it to create opportunities to achieve its objectives by using both cyber and physical attack vectors. The objectives include establishing and extending footholds within the infrastructure of the targeted organizations for the purposes of exfiltrating information; undermining or impeding critical aspects of a mission, program, or organization; or positioning itself to carry out these objectives in the future. The APT pursues its objectives repeatedly over an extended period, adapts to defenders’ efforts to resist it, and is determined to maintain the level of interaction needed to execute its objectives.

The enhanced security requirements provide the foundation for a new multidimensional, defense-in-depth protection strategy that includes three mutually supportive and reinforcing components: (1) penetration-resistant architecture, (2) damage-limiting operations, and (3) designing for cyber resiliency and survivability. This strategy recognizes that despite the best protection measures implemented by organizations, the APT may find ways to breach those primary boundary defenses and deploy malicious code within a defender’s system. When this situation occurs, organizations must have access to additional safeguards and countermeasures to outmaneuver, confuse, deceive, mislead, and impede the adversary—that is, take away the adversary’s tactical advantage and protect and preserve the organization’s critical programs and high value assets.

The enhanced security requirements are not required for any particular category or article of CUI. Rather, the requirements are focused on designated high value assets or critical programs that contain CUI, as identified to the nonfederal organization by a federal agency. These critical programs and high value assets are potential targets for the APT and, thus, require enhanced protection. The enhanced security requirements, as identified by a federal agency, are to be implemented in addition to the basic and derived requirements in [SP 800-171] since those requirements are not designed to address the APT. The enhanced security requirements apply only to the components of nonfederal systems that process, store, or transmit CUI or that provide protection for such components when the designated CUI is associated with a critical program or high value asset.

Based on feedback received during the public comment period, the final draft of this publication includes updated scoping and applicability guidance and a more flexible requirements selection approach to allow implementing organizations to customize their security solutions. Assignment and selection statements have also been added to certain requirements to give organizations the flexibility to establish specific parameter values, where appropriate.

As always, your feedback is very important to us. We appreciate each contribution from our reviewers. The insightful comments from the public and private sectors continue to help shape the final publication to ensure that it meets the needs and expectations of our customers.
Call for Patent Claims

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 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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Such assurance shall indicate that the patent holder (or third party authorized to make assurances on its behalf) will include in any documents transferring ownership of patents subject to the assurance, provisions sufficient to ensure that the commitments in the assurance are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers with the goal of binding each successor-in-interest.

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.

Such statements should be addressed to: sec-cert@nist.gov.
HOW TO USE THIS PUBLICATION

This publication is a supplement to [SP 800-171]. It contains recommendations for enhanced security requirements to provide additional protection for Controlled Unclassified Information in nonfederal systems and organizations when such information is associated with critical programs or high value assets (HVA). The enhanced security requirements are designed to respond to the advanced persistent threat (APT) and supplement the basic and derived security requirements in [SP 800-171] that provide the foundational protection for CUI. Unlike [SP 800-171], which focused primarily on confidentiality protection, the enhanced security requirements in this publication address integrity and availability protection as well.

There is no expectation that all of the enhanced security requirements will be selected by every federal agency. The decision to select a particular set of enhanced security requirements will be based on the specific mission and business protection needs of the agency and will be guided and informed by ongoing assessments of risk. Ultimately, the selection of an agreed-upon set of enhanced security requirements for a nonfederal system processing, storing, or transmitting CUI associated with a critical program or HVA will be conveyed to the nonfederal organization by the federal agency in a contract, grant, or other agreement.
LIMITING THE SCOPE OF THE ENHANCED SECURITY REQUIREMENTS

The enhanced security requirements in this publication are only applicable to a nonfederal system or nonfederal organization as mandated by a federal agency in a contract, grant, or other agreement. The requirements apply only to the components 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. In addition, the enhanced security requirements help protect the integrity and availability of CUI by promoting: penetration-resistant architectures, damage-limiting operations, and designing for cyber resiliency and survivability.

The term organizational system is also used in many of the enhanced security requirements in this publication. This term has a specific meaning regarding the scope of applicability for the enhanced security requirements as described above. Appropriate scoping considerations for the enhanced requirements are important factors in determining protection-related investment decisions and managing security risk for nonfederal organizations that have the responsibility of safeguarding CUI associated with critical programs and high value assets.
Organizations that have implemented or plan to implement the NIST Framework for Improving Critical Infrastructure Cybersecurity [NIST CSF] can find in Appendix C a mapping of the enhanced security requirements in this publication to the security controls in [SP 800-53]. The security control mappings can be useful to organizations that wish to demonstrate compliance to the security requirements in the context of their established information security programs when such programs have been built using the NIST security controls.
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Errata

This table contains changes that have been incorporated into Special Publication 800-172. Errata updates can include corrections, clarifications, or other minor changes in the publication that are either *editorial* or *substantive* in nature.

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CHAPTER ONE

INTRODUCTION

THE NEED TO PROTECT CONTROLLED UNCLASSIFIED INFORMATION

Today, more than at any time in history, the Federal Government is relying on external service providers to help carry out a wide range of federal missions and business functions using information systems.¹ Many federal contractors, for example, routinely process, store, and transmit sensitive federal information in their systems to support the delivery of essential products and services (e.g., financial services; providing web and electronic mail services; processing security clearances or healthcare data; providing cloud services; and developing communications, satellite, and weapons systems). Federal information is frequently provided to or shared with entities such as state and local governments, colleges and universities, and independent research organizations. The protection of sensitive federal information while residing in nonfederal systems² and organizations is of paramount importance to federal agencies and can directly impact the ability of the Federal Government to carry out its designated missions and business operations.

The protection of unclassified federal information in nonfederal systems and organizations is dependent on the Federal Government providing a process for identifying the different types of information that are used by federal agencies. [EO 13556] established a government-wide Controlled Unclassified Information (CUI)³ program to standardize the way the executive branch handles unclassified information that requires protection.⁴ Only information that requires safeguarding or dissemination controls pursuant to federal law, regulation, or government-wide policy may be designated as CUI. The CUI Program is designed to address several deficiencies in managing and protecting unclassified information, including inconsistent markings, inadequate safeguarding, and needless restrictions, both by standardizing procedures and by providing common definitions through a CUI Registry [NARA CUI].

The CUI Registry is the online repository for information, guidance, policy, and requirements on handling CUI, including issuances by the CUI Executive Agent. The CUI Registry identifies approved CUI categories, provides general descriptions for each, identifies the basis for controls, and sets out procedures for the use of CUI, including but not limited to marking, safeguarding, transporting, disseminating, reusing, and disposing of the information.

¹ An information system is a discrete set of information resources organized expressly for the collection, processing, maintenance, use, sharing, dissemination, or disposition of information. Information systems also include specialized systems, such as industrial and process control systems, cyber-physical systems, IoT systems, embedded systems, and devices. The term system is used throughout this publication to represent all types of computing platforms that can process, store, or transmit CUI.

² A federal information system is a system that is used or operated by an executive agency, a contractor of an executive agency, or another organization on behalf of an executive agency. A system that does not meet such criteria is a nonfederal system.

³ Controlled Unclassified Information is any information that law, regulation, or government-wide policy requires to have safeguarding or disseminating controls, excluding information that is classified under [EO 13526] or any predecessor or successor order, or [ATOM54], as amended.

⁴ [EO 13556] designated the National Archives and Records Administration (NARA) as the Executive Agent to implement the CUI program.
[EO 13556] also required that the CUI Program emphasize openness, transparency, and uniformity of government-wide practices, and that the implementation of the program take place in a manner consistent with applicable policies established by the Office of Management and Budget (OMB) and federal standards and guidelines issued by the National Institute of Standards and Technology (NIST). The federal CUI regulation, developed by the CUI Executive Agent, provides guidance to federal agencies on the designation, safeguarding, dissemination, marking, decontrolling, and disposition of CUI; establishes self-inspection and oversight requirements; and delineates other facets of the program.

In certain situations, CUI may be associated with a critical program or a high value asset. These critical programs and high value assets are potential targets for the advanced persistent threat (APT). An APT is an adversary or adversarial group that possesses sophisticated levels of expertise and significant resources that allow it to create opportunities to achieve its objectives by using multiple attack vectors, including cyber, physical, and deception. The APT objectives include establishing footholds within the infrastructure of the targeted organizations for purposes of exfiltrating information; undermining orimpeding critical aspects of a mission, functions, program, or organization; or positioning itself to carry out these objectives in the future. The APT pursues its objectives repeatedly over an extended period, adapts to defenders’ efforts to resist it, and is determined to maintain the level of interaction needed to execute its objectives. While the category of CUI itself does not require greater protection, CUI associated with critical programs or high value assets is at greater risk because the APT is more likely to target such information and therefore requires additional protection.

The APT is extremely dangerous to the national and economic security interests of the United States since organizations are totally dependent on computing systems of all types—including traditional Information Technology (IT) systems, Operational Technology (OT) systems, Internet of Things (IoT) systems, and Industrial IoT (IIoT) systems. The rapid convergence of these types of systems has brought forth a new class of systems known as cyber-physical systems, many of which are in sectors of U.S. critical infrastructure, including energy, transportation, defense, manufacturing, healthcare, finance, and information and communications. Therefore, CUI that is processed, stored, or transmitted by any of the above systems related to a critical program or high value asset requires additional protection from the APT.

1.1 PURPOSE AND APPLICABILITY

The purpose of this publication is to provide federal agencies with a set of enhanced security requirements for protecting the confidentiality, integrity, and availability of CUI: (1) when the...
CUI is resident in a nonfederal system and organization; (2) when the nonfederal organization is not collecting or maintaining information on behalf of a federal agency or using or operating a system on behalf of an agency;\(^9\) and (3) where there are no specific safeguarding requirements for protecting the CUI prescribed by the authorizing law, regulation, or government-wide policy for the CUI category listed in the CUI Registry.\(^{10}\)

The enhanced security requirements apply only to components\(^{11}\) of nonfederal systems that process, store, or transmit CUI or that provide security protection for such components when the CUI is associated with a critical program or high value asset. The requirements address the protection of CUI for the applicable system components by promoting: (1) penetration-resistant architecture, (2) damage-limiting operations, and (3) designs to achieve cyber resiliency and survivability.\(^{12}\) The enhanced security requirements are intended to supplement the basic and derived security requirements in [SP 800-171] and are for use by federal agencies in contractual vehicles or other agreements established between those agencies and nonfederal organizations.

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 organizations mandating the use of the enhanced security requirements for additional protection and can be informed and guided 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 enhanced security requirements. Finally, there is no expectation that all of the enhanced security requirements will be needed in every situation. Rather, the selection decisions will be made by organizations based on mission and business needs and risk.

1.2 TARGET AUDIENCE

This publication serves individuals and organizations in the public and private sectors with:

- System development life cycle responsibilities (e.g., program managers, mission/business owners, information owners/stewards, system designers and developers, system/security engineers, systems integrators);
- System, security, or risk management and oversight responsibilities (e.g., authorizing officials, chief information officers, chief information security officers, system owners, information security managers);
- Security assessment and monitoring responsibilities (e.g., auditors, system evaluators, assessors, independent verifiers/validators, analysts); and

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\(^9\) 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] and [FIPS 200] as well as the security controls in [SP 800-53] (See [44 USC 3554] (a)(1)(A)).

\(^{10}\) The requirements in this publication can be used to comply with the FISMA requirement for senior agency officials to provide information security for the information that supports the operations and assets under their control, including CUI that is resident in nonfederal systems and organizations (See [44 USC 3554] (a)(1)(A) and (a)(2)).

\(^{11}\) System components include mainframes, workstations, servers, input and output devices, cyber-physical components, network components, mobile devices, operating systems, virtual machines, and applications.

\(^{12}\) 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 ATP may seek to harm organizations, individuals, or the Nation by compromising the integrity and availability of CUI upon which missions and business functions depend, such as mission or business software categorized as CUI.
• Acquisition or procurement responsibilities (e.g., contracting officers).

The above roles and responsibilities can be viewed from two distinct perspectives: the federal perspective, as the entity establishing and conveying the security requirements in contractual vehicles or other types of inter-organizational agreements, and the nonfederal perspective, as the entity responding to and complying with the security requirements set forth in contracts or agreements.

1.3 ORGANIZATION OF THIS SPECIAL PUBLICATION

The remainder of this special publication is organized as follows:

• Chapter Two describes the basic assumptions used to develop the enhanced security requirements for protecting CUI, the organization and structure of the requirements, and the flexibility in applying the requirements.

• Chapter Three describes the 14 families of enhanced security requirements for protecting CUI in nonfederal systems and organizations.

• Supporting appendices provide additional information related to the protection of CUI. These include the References, Glossary, Acronyms, and Mapping Tables relating the enhanced security requirements to the security controls in [SP 800-53] and whether the requirements promote penetration resistant architecture, damage limiting operations, and/or designing for cyber resiliency and survivability.

CUI ENHANCED SECURITY REQUIREMENTS

Controlled Unclassified Information has the same value, whether such information is resident in a federal system that belongs to a federal agency or a nonfederal system that belongs to a nonfederal organization. Accordingly, the enhanced security requirements in this publication are consistent with and complementary to the guidelines used by federal agencies to protect CUI. The requirements are only applicable to a nonfederal system or nonfederal organization as mandated by a federal agency in a contract, grant, or other agreement.
CHAPTER TWO

THE FUNDAMENTALS

ASSUMPTIONS FOR DEVELOPING ENHANCED SECURITY REQUIREMENTS

This chapter describes the approach used to develop the enhanced security requirements to protect CUI in nonfederal systems and organizations. It also covers the organization and structure of the enhanced security requirements and provides links to the security control mapping tables in Appendix C.

2.1 DEVELOPMENT APPROACH

The enhanced security requirements described in this publication have been developed based on four fundamental assumptions:

- Statutory and regulatory requirements for the protection of CUI are consistent, whether such information resides in federal or 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 [FIPS 199] moderate; and
- Additional protections are necessary to protect CUI associated with critical programs or high value assets.

The assumptions reinforce the concept that CUI has the same value and potential adverse impact if compromised—whether such information is located in a federal or a nonfederal organization. Additional assumptions that also impact the development of the enhanced security requirements and the expectation of federal agencies in working with nonfederal organizations include:

- Nonfederal organizations have specific safeguarding measures in place to protect their information, which may also be sufficient to satisfy the enhanced security requirements.
- Nonfederal organizations can implement a variety of security solutions directly or using external service providers (e.g., managed services) to satisfy the enhanced security requirements.
- Nonfederal organizations may not have the necessary organizational structure or resources to satisfy a particular enhanced security requirement and may implement alternative but equally effective security measures to satisfy the intent of the requirement.
- Federal agencies define, in appropriate contracts or other agreements, the organization-defined parameters for applicable enhanced security requirements.

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

14 Additional protections are required to protect CUI associated with critical programs and high value assets because such CUI is more likely to be targeted by the APT and is therefore, at greater risk.
The enhanced security requirements provide the foundation for a multidimensional, defense-in-depth protection strategy that includes three mutually supportive and reinforcing components: (1) penetration-resistant architecture, (2) damage-limiting operations, and (3) designing for cyber resiliency and survivability [SP 800-160-2]. This strategy recognizes that despite the best protection measures implemented by organizations, the APT may find ways to breach and/or compromise boundary defenses and deploy malicious code within a defender’s system. When this situation occurs, organizations must have access to safeguards and countermeasures to outmaneuver, confuse, deceive, mislead, and impede the adversary—that is, taking away the adversary’s tactical advantage and protecting the organization’s critical programs and high value assets. Figure 1 illustrates the complementary nature of the enhanced security requirements when implemented as part of a multidimensional asset protection strategy.

While the enhanced security requirements can be implemented comprehensively, organizations may, as part of their overarching risk management strategy, select a subset of the requirements. However, there are dependencies among certain requirements which will affect the selection process. The enhanced security requirements are intended for use by federal agencies in the contractual vehicles or other agreements established between those agencies and nonfederal organizations. Specific implementation guidance for the selected requirements can be provided by federal agencies to nonfederal organizations in such contractual vehicles or agreements.

The enhanced security requirements are derived from the security controls in [SP 800-53]. The requirements represent methods for protecting information (and CUI, in particular) against cyber-attacks from advanced cyber threats and for ensuring the cyber resiliency of systems and
organizations while under attack. The enhanced security requirements focus on the following key elements, which are essential to addressing the APT:

- Applying a threat-centric approach to security requirements specification;
- Employing alternative system and security architectures that support logical and physical isolation using system and network segmentation techniques, virtual machines, and containers;¹⁵
- Implementing dual authorization controls for the most 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 protection of organizational systems; and
- 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.

2.2 ORGANIZATION AND STRUCTURE

The enhanced security requirements are organized into 14 families consistent with the families for basic and derived requirements. Each family contains the requirements related to the general security topic of the family. The families are closely aligned with the minimum security requirements for federal information and information systems in [FIPS 200]. The security requirements for contingency planning, system and services acquisition, and planning are not included within the scope of this publication due to the tailoring criteria in [SP 800-171]. Table 1 lists the security requirement families addressed in this publication.¹⁶

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¹⁵ [SP 800-160-1] provides guidance on the development of system and security architectures.

¹⁶ Some families do not contain enhanced security requirements.
The structure of an enhanced security requirement is similar to the basic and derived security requirements in [SP 800-171] with one exception. For some requirements, additional flexibility is provided by allowing organizations to define specific values for the designated parameters. Flexibility is achieved using assignment and selection statements embedded within certain requirements and enclosed by brackets. The assignment and selection statements provide the capability to customize the enhanced security requirements based on stakeholder protection needs. Determination of organization-defined parameters can be guided and informed by laws, executive orders, directives, regulations, policies, standards, guidance, or mission or business needs. Organizational risk assessments and risk tolerance are also important factors in defining the values for requirement parameters. Once specified, the values for the assignment and selection statements become part of the requirement.

Following each enhanced security requirement, a discussion section provides additional information to facilitate the implementation of the requirement. This information is primarily derived from the security controls discussion sections in [SP 800-53] and is provided to give organizations a better understanding of the mechanisms and procedures that can be used to implement the controls used to protect CUI. The discussion section is informational only. It is not intended to extend the scope of the enhanced security requirements. The discussion section also includes informative references.

Finally, a protection strategy and adversary effects section describe the potential effects of implementing the enhanced security requirements on risk, specifically by reducing the likelihood of occurrence of threat events, the ability of threat events to cause harm, and the extent of that harm. Five high-level, desired effects on the adversary can be identified: redirect, preclude, impede, limit, and expose. These adversary effects are described in [SP 800-160-2] and in Appendix D. Figure 2 illustrates an example of an enhanced security requirement.

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**FIGURE 2: ENHANCED SECURITY REQUIREMENT EXAMPLE**

17 The requirements, including specific parameter values, are expressed by a federal agency in a contract, grant, or other agreement.
Similar to the basic and derived requirements, the enhanced security requirements are mapped to the security controls in [SP 800-53], the source from which the requirements were derived. The mappings are provided for informational purposes only, noting that the related controls do not provide additional requirements.  

### 2.3 FLEXIBLE APPLICATION

The enhanced security requirements are applied, as necessary, to protect CUI associated with a critical program or a high value asset. Federal agencies may limit application as long as the needed protection is achieved, for example, by applying the enhanced security requirements only to the components of nonfederal systems that process, store, or transmit CUI 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).  

There is no expectation that all of the enhanced security requirements will be selected by every federal agency. The decision to select a particular set of enhanced security requirements will be based on the specific mission and business protection needs of the agency and will be guided and informed by ongoing assessments of risk. Ultimately, the selection of an agreed-upon set of enhanced security requirements for a nonfederal system processing, storing, or transmitting CUI associated with a critical program or HVA will be conveyed to the nonfederal organization by the federal agency in a contract, grant, or other agreement.

Certain enhanced security requirements may be too difficult or cost prohibitive for organizations to meet internally. In these situations, the use of external service providers can be leveraged to satisfy the requirements. The services include but are not limited to:

- Threat intelligence
- Threat and adversary hunting
- Cyber resiliency
- System monitoring and security management

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18 The security controls in Tables C-1 through C-14 are taken from NIST Special Publication 800-53, Revision 5.
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 These services can be provided by a parent or supervisory organization (e.g., a prime contractor providing services to a subcontractor) or a third party (e.g., a cloud service provider).
21 [SP 800-150] makes a distinction between threat information and threat intelligence. Threat information is any information related to a threat that might help an organization protect itself against that threat or detect the activities of a threat actor. Threat intelligence is threat information that has been aggregated, transformed, analyzed, interpreted, or enriched to provide the necessary context for risk-based decision-making processes.
22 [SP 800-160-2] provides guidance on cyber-resilient systems.
23 A managed security services provider (MSSP) can provide an off-site security operations center (SOC) in which analysts monitor security-relevant data flows on behalf of multiple customer or subordinate organizations. The best services go beyond monitoring perimeter defenses and additionally monitor system components, devices, and endpoint data from deep within organizational systems and networks.
463 • IT infrastructure, platform, and software services
464 • Threat, vulnerability, and risk assessments
465 • Response and recovery24

Finally, specific implementation guidance associated with the enhanced security requirements is beyond the scope of this publication. Organizations have maximum flexibility in the methods, techniques, technologies, and approaches used to satisfy the enhanced security requirements.25

Quick Tips for Federal Agencies

There are four basic steps for federal agencies to complete in order to successfully implement the guidance in this publication.

1. **Select** the set of enhanced security requirements needed to protect CUI in the nonfederal system or organization.

2. **Complete** the assignment and selection statements (where applicable) in the set of enhanced security requirements selected by the agency.

3. **Develop** necessary implementation guidance for nonfederal organizations if desired or needed.

4. **Include** the enhanced security requirements and implementation guidance in federal contracts or other agreements with nonfederal organizations.

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24 In some cases, MSSP organizations provide integrated security-related management and incident response services, similar to a managed detection and response (MDR) services provider. Alternatively, response and recovery services may be obtained separately.

25 Such guidance can be included in the contractual vehicles or other agreements established between federal agencies and nonfederal organizations.
CHAPTER THREE

THE REQUIREMENTS

ENHANCED SECURITY REQUIREMENTS FOR THE ADVANCED PERSISTENT THREAT

This chapter describes enhanced security requirements to protect the confidentiality, integrity, and availability of CUI in nonfederal systems and organizations from the APT. 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, information and the system processing, storing, or transmitting such information are potential targets for the APT and, therefore, may require enhanced protection. Such protection, expressed through the enhanced security requirements, is mandated by a federal agency in a contract, grant, or other agreement. The enhanced security requirements are implemented in addition to the basic and derived requirements contained in [SP 800-171] since the basic and derived requirements are not designed to address the APT.

Associated with each enhanced security requirement is an identification of which of the three protection strategy areas (i.e., penetration-resistant architecture, damage-limiting operations, and designing for cyber resiliency and survivability) the requirement supports and what potential effects the requirement has on an adversity. This information is included to assist organizations in ascertaining whether the requirement is appropriate. Ideally, the requirements selected should be balanced across the three strategy areas. Selecting requirements that fall exclusively in one area could result in an unbalanced response strategy for dealing with the APT. Similarly, with regard to potential effects on adversaries, organizations should attempt to have as broad a set of effects on an adversary as possible, given their specific mission or business objectives.

LIMITING THE SCOPE OF THE ENHANCED SECURITY REQUIREMENTS

The enhanced security requirements in this chapter are only applicable for a nonfederal system or organization when mandated by a federal agency in a contract, grant, or other agreement. The requirements apply only to the components of nonfederal systems that process, store, or transmit CUI associated with a critical program or high value asset or that provide protection for such components. In addition, the enhanced security requirements address the protection of CUI by promoting: (1) penetration-resistant architecture, (2) damage-limiting operations, and (3) designing for cyber resiliency and survivability.

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26 [SP 800-39] defines the APT as an adversary that possesses sophisticated levels of expertise and significant resources which allow it to create opportunities to achieve its objectives by using multiple attack vectors, including cyber, physical, and deception.

27 See [OMB M-19-03].

28 The enhanced security requirements have been developed to help address the threats described in [NTCTF].
3.1 ACCESS CONTROL

Enhanced Security Requirements

3.1.1e Employ dual authorization to execute critical or sensitive system and organizational operations.

DISCUSSION

Dual authorization, also known as two-person control, reduces risk related to insider threats. Dual authorization requires the approval of two authorized individuals to execute certain commands, actions, or functions. For example, organizations employ dual authorization to help ensure that changes to selected system components (i.e., hardware, software, and firmware) or information cannot occur unless two qualified individuals approve and implement such changes. These individuals possess the skills and expertise to determine if the proposed changes are correct implementations of the approved changes, and they are also accountable for those changes. Another example is employing dual authorization for the execution of privileged commands. To reduce the risk of collusion, organizations consider rotating dual authorization duties to other individuals. Dual authorization can be implemented with technical or procedural measures and can be carried out either sequentially or in parallel.

PROTECTION STRATEGY

Penetration Resistant Architecture; Damage Limiting Operations.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Preclude (Preempt); Impede (Exert)].

3.1.2e Restrict access to systems and system components to only those information resources that are owned, provisioned, or issued by the organization.

DISCUSSION

Non-organizationally owned information resources include systems or system components owned by other organizations and personally owned devices. Non-organizationinal devices and software present significant risks to the organization and complicate the organization’s ability to employ a “comply-to-connect” policy or implement device attestation techniques to ensure the integrity of the organizational system. This requirement does not apply to the use of federal agency-approved external service providers.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Preclude (Preempt); Impede (Contain, Exert)].

3.1.3e Employ [Assignment: organization-defined secure information transfer solutions] to control information flows between security domains on connected systems.

DISCUSSION

Organizations employ information flow control policies and enforcement mechanisms to control the flow of information 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. Organizations also consider the trustworthiness of filtering and inspection.
mechanisms (i.e., hardware, firmware, and software components) that are critical to information flow enforcement.

Transferring information between systems in different security domains with different security policies introduces the risk that the transfers violate one or more domain security policies. In such situations, information owners or information stewards provide guidance at designated policy enforcement points between connected systems. Organizations mandate specific architectural solutions when required to enforce logical or physical separation between systems in different security domains. Enforcement includes prohibiting information transfers between connected systems, employing hardware mechanisms to enforce one-way information flows, verifying write permissions before accepting information from another security domain or connected system, and implementing trustworthy regrading mechanisms to reassign security attributes and labels.

Secure information transfer solutions often include one or more of the following properties: use of cross-domain solutions when traversing security domains, mutual authentication of the sender and recipient (using hardware-based cryptography), encryption of data in transit and at rest, isolation from other domains, and logging of information transfers (e.g., title of file, file size, cryptographic hash of file, sender, recipient, transfer time and IP address, receipt time, and IP address).

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Preempt); Impede (Contain, Exert)].

3.2 AWARENESS AND TRAINING

Enhanced Security Requirements

3.2.1e Provide awareness training focused on recognizing and responding to threats from social engineering, advanced persistent threat actors, breaches, and suspicious behaviors; update the training [Assignment: organization-defined frequency] or when there are significant changes to the threat.

DISCUSSION

One of the most effective ways to detect APT activities and reduce the effectiveness of those activities is to provide specific awareness training for individuals. A well-trained and security-aware workforce provides another organizational safeguard that can be employed as part of a defense-in-depth strategy to protect organizations against malicious code injections via email or web applications. Threat awareness training includes educating individuals on the various ways that APTs can infiltrate organizations, including through websites, emails, advertisement pop-ups, articles, and social engineering. Training can include techniques for recognizing suspicious emails, the use of removable systems in non-secure settings, and the potential targeting of individuals by adversaries outside the workplace. Awareness training is assessed and updated periodically to ensure that the training is relevant and effective, particularly with respect to the threat since it is constantly, and often rapidly, evolving.

[SP 800-50] provides guidance on security awareness and training programs.

PROTECTION STRATEGY
Damage Limiting Operations.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Impede (Exert); Expose (Detect)].
3.2.2e Include practical exercises in awareness training for [Assignment: organization-defined roles] that are aligned with current threat scenarios and provide feedback to individuals involved in the training and their supervisors.

**DISCUSSION**

Awareness training is most effective when it is complemented by practical exercises tailored to the tactics, techniques, and procedures (TTP) of the threat. Examples of practical exercises include no-notice social engineering attempts to gain unauthorized access, collect information, or simulate the adverse impact of opening malicious email attachments or invoking, via spear phishing attacks, malicious web links. Rapid feedback is essential to reinforce desired user behavior. Training results, especially failures of personnel in critical roles, can be indicative of a potentially serious problem. It is important that senior management are made aware of such situations so that they can take appropriate remediating actions.

[SP 800-181] provides guidance on role-based security training, including a lexicon and taxonomy that describes cybersecurity work via work roles.

**PROTECTION STRATEGY**

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Impede (Exert); Expose (Detect)].

### 3.3 AUDIT AND ACCOUNTABILITY

*Enhanced Security Requirements*

There are no enhanced security requirements for audit and accountability.

### 3.4 CONFIGURATION MANAGEMENT

*Enhanced Security Requirements*

3.4.1e Establish and maintain an authoritative source and repository to provide a trusted source and accountability for approved and implemented system components.

**DISCUSSION**

The establishment and maintenance of an authoritative source and repository includes a system component inventory of approved hardware, software, and firmware; approved system baseline configurations and configuration changes; and verified system software and firmware, as well as images and/or scripts. The information in the repository is used to demonstrate adherence to or identify deviation from the established configuration baselines and to restore system components from a trusted source. From an automated assessment perspective, the system description provided by the authoritative source is referred to as the desired state. The desired state is compared to the actual state to check for compliance or deviations. [SP 800-128] provides guidance on security configuration management, including security configuration settings and configuration change control.

[IR 8011-1] provides guidance on automation support to assess system and system component configurations.

**PROTECTION STRATEGY**

Penetration Resistant Architecture; Designing for Cyber Resiliency and Survivability.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Impede (Exert); Limit (Shorten); Expose (Detect)].
3.4.2e  Employ automated mechanisms to detect the presence of misconfigured or unauthorized system components; remove the components or place the components in a quarantine or remediation network that allows for patching, re-configuration, or other mitigations.

DISCUSSION
System components used to process, store, transmit, or protect CUI are monitored and checked against the authoritative source (i.e., hardware and software inventory and associated baseline configurations). From an automated assessment perspective, the system description provided by the authoritative source is referred to as the desired state. Using automated tools, the desired state is compared to the actual state to check for compliance or deviations. Security responses (i.e., automated, manual, or procedural) to system components that are unknown or that deviate from approved configurations can include removing the components; halting system functions or processing; placing the system components in a quarantine or remediation network that facilitates patching, re-configuration, or other mitigations; or issuing alerts/notifications to personnel when there is an unauthorized modification of an organization-defined configuration item. Components that are removed from the system are rebuilt from the trusted configuration baseline established by the authoritative source.

[IR 8011-1] provides guidance on using automation support to assess system configurations.

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: Preclude (Expunge, Preempt); Impede (Contain); Expose (Detect).

3.4.3e  Employ automated discovery and management tools to maintain an up-to-date, complete, accurate, and readily available inventory of system components.

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 in accordance with the authoritative source. The information necessary for effective accountability of system components includes system name, hardware component owners, hardware inventory specifications, software license information, software component owners, version numbers, and for networked components, the machine names and network addresses. Inventory specifications include manufacturer, supplier information, component type, date of receipt, cost; model, serial number, and physical location. 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.

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: Expose (Detect).
3.5 IDENTIFICATION AND AUTHENTICATION

Enhanced Security Requirements

3.5.1e Identify and authenticate [Assignment: organization-defined systems and system components] before establishing a network connection using bidirectional authentication that is cryptographically based and replay resistant.

DISCUSSION

Cryptographically-based and replay-resistant authentication between systems, components, and devices addresses the risk of unauthorized access from spoofing (i.e., claiming a false identity). The requirement applies to client-server authentication, server-server authentication, and device authentication (including mobile devices). The cryptographic key for authentication transactions is stored in suitably secure storage available to the authenticator application (e.g., keychain storage, Trusted Platform Module [TPM], Trusted Execution Environment [TEE], or secure element). Mandating authentication requirements at every connection point may not be practical, and therefore, such requirements may only be applied periodically or at the initial point of network connection.

[SP 800-63-3] provides guidance on identity and authenticator management.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Preclude (Negate); Expose (Detect)].

3.5.2e Employ automated mechanisms for the generation, protection, rotation, and management of passwords for systems and system components that do not support multifactor authentication or complex account management.

DISCUSSION

In situations where static passwords or personal identification numbers (PIN) are used (e.g., certain system components do not support multifactor authentication or complex account management, such as separate system accounts for each user and logging), automated mechanisms (e.g., password managers) can automatically generate, rotate, manage, and store strong and different passwords for users and device accounts. For example, a router might have one administrator account, but an organization typically has multiple network administrators. Therefore, access management and accountability are problematic. A password manager uses techniques such as automated password rotation (in this example, for the router password) to allow a specific user to temporarily gain access to a device by checking out a temporary password and then checking the password back in to end the access. The password manager simultaneously logs these actions. One of the risks in using password managers is that an adversary may target the collection of passwords that the device generates. Therefore, it is important that these passwords are secured. Methods for protecting passwords include the use of multifactor authentication to the password manager, encryption, or secured hardware (e.g., a hardware security module).

[SP 800-63-3] provides guidance on password generation and management.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Impede (Delay, Exert)].
3.5.3e Employ automated or manual/procedural mechanisms to prohibit system components from connecting to organizational systems unless the components are known, authenticated, in a properly configured state, or in a trust profile.

DISCUSSION

Identification and authentication of system components and component configurations can be determined, for example, via a cryptographic hash of the component. This is also known as device attestation and known operating state or trust profile. A trust profile based on factors such as the user, authentication method, device type, and physical location is used to make dynamic decisions on authorizations to data of varying types. If device attestation is the means of identification and authentication, then it is important that patches and updates to the device are handled via a configuration management process such that the patches and updates are done securely and do not disrupt the identification and authentication of other devices.

[IR 8011-1] provides guidance on using automation support to assess system configurations.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Preclude (Preempt); Expose (Detect)].

3.6 INCIDENT RESPONSE

Enhanced Security Requirements

3.6.1e Establish and maintain a security operations center capability that operates [Assignment: organization-defined time period].

DISCUSSION

A security operations center (SOC) is the focal point for security operations and computer network defense for an organization. The purpose of the SOC is to defend and monitor an organization’s systems and networks (i.e., cyber infrastructure) on an ongoing basis. The SOC is also responsible for detecting, analyzing, and responding to cybersecurity incidents in a timely manner. The SOC is staffed with skilled technical and operational personnel (e.g., security analysts, incident response personnel, systems security engineers); often operates 24 hours per day, seven days per week; and implements technical, management, and operational controls (including monitoring, scanning, and forensics tools) to monitor, fuse, correlate, analyze, and respond to threat and security-relevant event data from multiple sources. Sources include perimeter defenses, network devices (e.g., gateways, routers, and switches), and endpoint agent data feeds. The SOC provides a holistic situational awareness capability to help organizations determine the security posture of the system and organization. A SOC capability can be obtained in a many ways. Larger organizations may implement a dedicated SOC while smaller organizations may employ third-party organizations to provide such a capability.

[SP 800-61] provides guidance on incident handling. [SP 800-86] and [SP 800-101] provide guidance on integrating forensic techniques into incident response. [SP 800-150] provides guidance on cyber threat information sharing. [SP 800-184] provides guidance on cybersecurity event recovery.

PROTECTION STRATEGY

Damage Limiting Operations.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Limit (Shorten, Reduce); Expose (Detect)].
3.6.2e Establish and maintain a cyber incident response team that can be deployed by the organization within [Assignment: organization-defined time period].

**DISCUSSION**

A cyber incident response team (CIRT) is a team of experts that assesses, documents, and responds to cyber incidents so that organizational systems can recover quickly and implement the necessary controls to avoid future incidents. CIRT personnel include, for example, forensic analysts, malicious code analysts, systems security engineers, and real-time operations personnel. The incident handling capability includes performing rapid forensic preservation of evidence and analysis of and response to intrusions. The team members may or may not be full-time but need to be available to respond in the time period required. The size and specialties of the team are based on known and anticipated threats. The team is typically pre-equipped with the software and hardware (e.g., forensic tools) necessary for rapid identification, quarantine, mitigation, and recovery and is familiar with how to preserve evidence and maintain chain of custody for law enforcement or counterintelligence uses. For some organizations, the CIRT can be implemented as a cross-organizational entity or as part of the Security Operations Center (SOC).

[SP 800-61] provides guidance on incident handling. [SP 800-86] and [SP 800-101] provide guidance on integrating forensic techniques into incident response. [SP 800-150] provides guidance on cyber threat information sharing. [SP 800-184] provides guidance on cybersecurity event recovery.

**PROTECTION STRATEGY**

Damage Limiting Operations.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Preclude (Expunge); Impede (Contain, Exert); Limit (Shorten, Reduce); Expose (Scrutinize)].

3.7 MAINTENANCE

*Enhanced Security Requirements*

There are no enhanced security requirements for maintenance.

3.8 MEDIA PROTECTION

*Enhanced Security Requirements*

There are no enhanced security requirements for media protection.

3.9 PERSONNEL SECURITY

*Enhanced Security Requirements*

3.9.1e Conduct [Assignment: organization-defined enhanced personnel screening] for individuals and reassess individual positions and access on an ongoing basis.

**DISCUSSION**

Personnel security is the discipline that provides a trusted workforce based on an evaluation or assessment of conduct, integrity, judgment, loyalty, reliability, and stability. The extent of the vetting is commensurate with the level of risk that individuals could bring about by their position and access. For individuals accessing Federal Government facilities and systems, the Federal Government employs resources, information, and technology in its vetting processes to ensure a trusted workforce. These screening processes may be extended all or in part to persons accessing federal information, including CUI that is resident in nonfederal systems and organizations through...
contractual vehicles or other agreements established between federal agencies and nonfederal organizations.

Examples of enhanced personnel screening for security purposes include additional background checks. Personnel reassessment activities reflect applicable laws, executive orders, directives, policies, regulations, and specific criteria established for the level of access required for assigned positions.

**PROTECTION STRATEGY**

Damage Limiting Operations.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Preclude (Expunge); Impede (Exert)].

3.9.2e Ensure that organizational systems are protected if adverse information develops about individuals with access to CUI.

**DISCUSSION**

If adverse information develops or is obtained about an individual which calls into question whether the individual should have continued access to systems containing CUI, immediate actions are taken to protect the CUI while the adverse information is resolved.

**PROTECTION STRATEGY**

Damage Limiting Operations.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Limit (Reduce)].

3.10 PHYSICAL PROTECTION

*Enhanced Security Requirements*

There are no enhanced security requirements for physical protection.

3.11 RISK ASSESSMENT

*Enhanced Security Requirements*

3.11.1e Employ [Assignment: organization-defined sources of threat intelligence] as part of a risk assessment to guide and inform the development of organizational systems, security architectures, selection of security solutions, monitoring, threat hunting, and response and recovery activities.

**DISCUSSION**

The constant evolution and increased sophistication of adversaries, especially the APT, makes it more likely that adversaries can successfully compromise or breach organizational systems. Accordingly, threat intelligence can be integrated into and inform each step of the risk management process throughout the system development life cycle. This includes defining system security requirements, developing system and security architectures, selecting security solutions, monitoring (including threat hunting), and remediation efforts.


**PROTECTION STRATEGY**

Damage Limiting Operations.
ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Negate); Impede (Exert); Expose (Detect)].

3.11.2e Conduct cyber threat hunting activities [Selection (one or more): [Assignment: organization-defined frequency]; [Assignment: organization-defined event]] to search for indicators of compromise in [Assignment: organization-defined systems] and detect, track, and disrupt threats that evade existing controls.

DISCUSSION
Threat hunting is an active means of cyber defense that contrasts with the 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 cyber adversaries as early as possible in the attack sequence and to measurably improve the speed and accuracy of organizational responses. Indicators of compromise are forensic artifacts from intrusions that are identified on organizational systems at the host or network level and can include unusual network traffic, unusual file changes, and the presence of malicious code.

Threat hunting teams use existing threat intelligence and may create new threat information, which may be shared with peer organizations, Information Sharing and Analysis Organizations (ISAO), Information Sharing and Analysis Centers (ISAC), and relevant government departments and agencies. Threat indicators, signatures, tactics, techniques, procedures, and other indicators of compromise may be available via government and non-government cooperatives, including Forum of Incident Response and Security Teams, the United States Computer Emergency Readiness Team, the Defense Industrial Base Cybersecurity Information Sharing Program, and the CERT Coordination Center. The skills and expertise to conduct threat hunting are often only available through external service providers.

[SP 800-30] provides guidance on threat and risk assessments, risk analyses, and risk modeling. [SP 800-160-2] provides guidance on systems security engineering and cyber resiliency. [SP 800-150] provides guidance on cyber threat information sharing.

PROTECTION STRATEGY
Damage Limiting Operations.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Expunge); Limit (Shorten, Reduce); Expose (Detect, Scrutinize)].

3.11.3e Employ advanced automation and analytics capabilities to predict and identify risks to organizations, systems, and system components.

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 analytics capabilities are typically supported by artificial intelligence concepts and machine learning. Examples include Automated Workflow Operations, Automated Threat Discovery and Response (which includes broad-based collection, context-based analysis, and adaptive response capabilities), and machine-assisted decision tools.

[SP 800-30] provides guidance on risk assessments and risk analyses.

PROTECTION STRATEGY
Damage Limiting Operations.
ADVERSARY EFFECTS

See [SP 800-160-2]: No direct effects.

3.11.4e Document or reference in the system security plan the security solution selected, the rationale for the security solution, and the risk determination.

DISCUSSION

System security plans relate security requirements to a set of security controls and solutions. The plans describe how the controls and solutions meet the security requirements. For the enhanced security requirements selected when the APT is a concern, the security plan provides traceability between threat and risk assessments and the risk-based selection of a security solution, including discussion of relevant analyses of alternatives and rationale for key security-relevant architectural and design decisions. This level of detail is important as the threat changes, requiring reassessment of the risk and the basis for previous security decisions.

When incorporating external service providers into the system security plan, organizations state the type of service provided (e.g., software as a service, platform as a service), the point and type of connections (including ports and protocols), the nature and type of the information flows to and from the service provider, and the security controls implemented by the service provider. For safety critical systems, organizations document situations for which safety is the primary reason for not implementing a security solution (i.e., the solution is appropriate to address the threat but causes a safety concern).

[SP 800-18] provides guidance on the development of system security plans.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: No direct effects.

3.11.5e Assess the effectiveness of security solutions [Assignment: organization-defined frequency] to address anticipated risk to organizational systems and the organization based on current and accumulated threat intelligence.

DISCUSSION

Threat awareness and risk assessment of the organization is dynamic, continuous, and informs the system operations, the security requirements for the system, and the security solutions employed to meet those requirements. Threat intelligence (i.e., threat information that has been aggregated, transformed, analyzed, interpreted, or enriched to help provide the necessary context for decision-making) is infused into the risk assessment processes and information security operations of the organization to identify any changes required to address the dynamic threat environment.

[SP 800-30] provides guidance on risk assessments, threat assessments, and risk analyses.

PROTECTION STRATEGY

Damage Limiting Operations.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Expose (Scrutinize)].
3.11.6e Assess, respond to, and monitor supply chain risks associated with organizational systems and system components.

DISCUSSION
Supply chain events include disruption, use of defective components, insertion of counterfeits, theft, malicious development practices, improper delivery practices, and insertion of malicious code. These events can have a significant impact on a system and its information and, therefore, can also adversely impact organizational operations (i.e., mission, functions, image, or reputation), organizational assets, individuals, other organizations, and the Nation. The supply chain-related events may be unintentional or malicious and can occur at any point during the system life cycle. An analysis of supply chain risk can help an organization identify systems or components for which additional supply chain risk mitigations are required.

[SP 800-30] provides guidance on risk assessments, threat assessments, and risk analyses. [SP 800-161] provides guidance on supply chain risk management.

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Preempt); Expose (Detect)].

3.11.7e Develop and update a plan for managing supply chain risks associated with organizational systems and system components.

DISCUSSION
The growing dependence on products, systems, and services from external providers, along with the nature of the relationships with those providers, present an increasing level of risk to an organization. Threat actions that may increase risk include the insertion or use of counterfeits, unauthorized production, tampering, theft, insertion of malicious software and hardware, and poor manufacturing and development practices in the supply chain. Supply chain risks can be endemic or systemic within a system element or component, a system, an organization, a sector, or the Nation. Managing supply chain risk is a complex, multifaceted undertaking that requires a coordinated effort across an organization to build trust relationships and communicate with both internal and external stakeholders. Supply chain risk management (SCRM) activities involve identifying and assessing risks, determining appropriate mitigating actions, developing SCRM plans to document selected mitigating actions, and monitoring performance against plans. SCRM plans address requirements for developing trustworthy, secure, and resilient systems and system components, including the application of the security design principles implemented as part of life cycle-based systems security engineering processes.

[SP 800-161] provides guidance on supply chain risk management.

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Preempt); Impede (Exert)].

3.12 SECURITY ASSESSMENT

Enhanced Security Requirements

3.12.1e Conduct penetration testing [Assignment: organization-defined frequency], leveraging automated scanning tools and ad hoc tests using human experts.
DISCUSSION

Penetration testing is a specialized type of assessment conducted on systems or individual system components to identify vulnerabilities that could be exploited by adversaries. Penetration testing goes beyond automated vulnerability scanning and is conducted by penetration testing agents and teams with demonstrable skills and experience that include technical expertise in network, operating system, and/or application level security. Penetration testing can be used to validate vulnerabilities or determine the degree of penetration resistance of systems to adversaries within specified constraints. Such constraints include time, resources, and skills. Organizations may also supplement penetration testing with red team exercises. Red teams attempt to duplicate the actions of adversaries in carrying out attacks against organizations and provide an in-depth analysis of security-related weaknesses or deficiencies.

Organizations can use the results of vulnerability analyses to support penetration testing activities. Penetration testing can be conducted internally or externally on the hardware, software, or firmware components of a system and can exercise both physical and technical controls. A standard method for penetration testing includes pretest analysis based on full knowledge of the system, pretest identification of potential vulnerabilities based on the pretest analysis, and testing designed to determine the exploitability of vulnerabilities. All parties agree to the specified rules of engagement before the commencement of penetration testing. Organizations correlate the rules of engagement for penetration tests and red teaming exercises (if used) with the tools, techniques, and procedures that they anticipate adversaries may employ. The penetration testing or red team exercises may be organization-based or external to the organization. In either case, it is important that the team possesses the necessary skills and resources to do the job and is objective in its assessment.

[SP 800-53A] provides guidance on conducting security assessments.

PROTECTION STRATEGY

Penetration Resistant Architecture; Damage Limiting Operations.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Impede (Exert); Expose (Detect)].

3.13 SYSTEM AND COMMUNICATIONS PROTECTION

Enhanced Security Requirements

3.13.1e Create diversity in [Assignment: organization-defined system components] to reduce the extent of malicious code propagation.

DISCUSSION

Organizations often use homogenous information technology environments to reduce costs and simplify administration and use. However, a homogenous environment can also facilitate the work of the APT, as it allows for common mode failures and the propagation of malicious code across identical system components (i.e., hardware, software, and firmware). In these environments, adversary tactics, techniques, and procedures (TTP) that work on one instantiation of a system component will work equally well on other identical instantiations of the component regardless of how many times such components are replicated or how far away they may be placed in the architecture. Increasing diversity within organizational systems reduces the impact of potential exploitations or compromises of specific technologies. Such diversity protects against common mode failures, including those failures induced by supply chain attacks. Diversity also reduces the likelihood that the TTP adversaries use to compromise one system component will be effective against other system components, thus increasing the adversary’s work factor to successfully complete the planned attacks. A heterogeneous or diverse information technology
environment makes the task of propagating malicious code more difficult, as the adversary needs to develop and deploy different TTP for the diverse components.

Satisfying this requirement does not mean that organizations need to acquire and manage multiple versions of operating systems, applications, tools, and communication protocols. However, the use of diversity in certain critical, organizationally determined system components can be an effective countermeasure against the APT. In addition, organizations may already be practicing diversity, although not to counter the APT. For example, it is common for organizations to employ diverse anti-virus products at different parts of their infrastructure simply because each vendor may issue updates to new malicious code patterns at different times and frequencies. Similarly, some organizations employ products from one vendor at the server level and products from another vendor at the end-user level. Another example of diversity occurs in products that provide address space layout randomization (ASLR). Such products introduce a form of synthetic diversity by transforming the implementations of common software to produce a variety of instances. Finally, organizations may choose to use multiple virtual private network (VPN) vendors, tunneling one vendor’s VPN within another vendor’s VPN. Smaller organizations may find that introducing diversity in system components challenging and perhaps not practical. Organizations also consider the vulnerabilities that may be introduced into the system by the employment of diverse system components.

[SP 800-160-1] provides guidance on security engineering practices and security design concepts. [SP 800-160-2] provides guidance on developing cyber resilient systems and system components. [SP 800-161] provides guidance on supply chain risk management.

**PROTECTION STRATEGY**

Designing for Cyber Resiliency and Survivability.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Redirect (Deter); Preclude (Preempt); Impede (Contain, Degrade, Delay, Exert); Limit (Shorten, Reduce)].

**3.13.2e** Disrupt the attack surface of organizational systems and system components.

**DISCUSSION**

There are many techniques and approaches that can be used to disrupt the attack surface of systems and system components, including unpredictability, moving target defense, and non-persistence. Cyber-attacks by adversaries are predicated on the assumption of a certain degree of predictability and consistency regarding the attack surface. The attack surface is the set of points on the boundary of a system, a system element, or an environment where an attacker can try to enter, cause an effect on, or extract data from the system, system element, or environment.

Changes to the attack surface reduce the predictability of the environment, making it difficult for adversaries to plan and carry out attacks, and can cause the adversaries to make miscalculations that can either impact the overall effectiveness of the attacks or increase the observability of the attackers. Unpredictability can be achieved by making changes in seemingly random times or circumstances (e.g., by randomly shortening the time when the credentials are valid). Randomness introduces increased levels of uncertainty for adversaries regarding the actions that organizations take to defend their systems against attacks. Such actions may impede the ability of adversaries to correctly target system components supporting critical or essential missions or business functions. Uncertainty may also cause adversaries to hesitate before initiating attacks or continuing attacks. Misdirection techniques involving randomness include performing certain routine actions at different times of day, employing different information technologies, using different suppliers, and rotating the roles and responsibilities of organizational personnel.
Changing processing and storage locations (also referred to as moving target defense) addresses the APT by using techniques such as virtualization, distributed processing, and replication. This enables organizations to relocate the system components (i.e., processing and/or storage) that support critical missions and business functions. Changing the locations of processing activities and/or storage sites introduces a degree of uncertainty into the targeting activities of adversaries. Targeting uncertainty increases the work factor of adversaries making compromises or breaches to organizational systems more difficult and time-consuming. It also increases the chances that adversaries may inadvertently disclose aspects of tradecraft while attempting to locate critical organizational resources. Other options for employing moving target defense include changing IP addresses, DNS names, or network topologies. Moving target defense can also increase the work factor for defenders who have a constantly changing system to defend. Accordingly, organizations update their management and security tools and train personnel to adapt to the additional work factor.

Non-persistence can be achieved by refreshing system components, periodically re-imaging the components, or using a variety of common virtualization techniques. Non-persistent services can be implemented by using virtualization techniques as part of virtual machines or as new instances of processes on physical machines (either persistent or non-persistent). The benefit of periodic refreshes of system components and services is that they do not require organizations to first determine whether compromises of components or services have occurred (something that may often be difficult to determine). The refresh of selected system components and services occurs with sufficient frequency to prevent the spread or intended impact of attacks but not with such frequency that it makes the system unstable. Refreshes of critical components and services may be done periodically to hinder the ability of adversaries to maintain persistence and to exploit optimum windows of vulnerabilities.

**PROTECTION STRATEGY**

Designing for Cyber Resiliency and Survivability.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Preclude (Expunge, Preempt, Negate); Impede (Delay, Exert); Limit (Shorten, Reduce); Expose (Detect)].

**DISCUSSION**

There are many techniques and approaches that can be used to confuse and mislead adversaries, including misdirection, tainting, disinformation, or a combination thereof. Deception is used to confuse and mislead adversaries regarding the information that the adversaries use for decision-making, the value and authenticity of the information that the adversaries attempt to exfiltrate, or the environment in which the adversaries desire or need to operate. Such actions can impede the adversary’s ability to conduct meaningful reconnaissance of the targeted organization, delay or degrade an adversary’s ability to move laterally through a system or from one system to another system, divert the adversary away from systems or system components containing CUI, and increase observability of the adversary to the defender—revealing the presence of the adversary along with its TTPs. Misdirection can be achieved through deception environments (e.g., deception nets), which provide virtual sandboxes into which malicious code can be diverted and adversary TTP can be safely examined. Tainting involves embedding data or information in an organizational system or system component which the organization desires adversaries to exfiltrate. Tainting allows organizations to determine that information has been exfiltrated or improperly removed.
from the organization and potentially provides the organization with information regarding the
nature of exfiltration or adversary locations. Disinformation can be achieved by making false
information intentionally available to adversaries regarding the state of the system or type of
organizational defenses. Any disinformation activity is coordinated with the associated federal
agency requiring such activity. Disinformation can be employed both tactically (e.g., making
available false credentials that the defender can use to track adversary actions) and strategically
(e.g., interspersing false CUI with actual CUI, thus undermining the adversary’s confidence in the
value of the exfiltrated information, and subsequently causing them to limit such exfiltration).

[SP 800-160-2] provides guidance on developing cyber resilient systems and system components.

PROTECTION STRATEGY

Designing for Cyber Resiliency and Survivability.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Redirect (Deter, Divert, Deceive); Preclude (Preempt, Negate); Impede
(Delay, Exert); Expose (Detect)].

3.13.4e Employ [Selection: one or more]: [Assignment: organization-defined physical isolation
techniques]; [Assignment: organization-defined logical isolation techniques]] in organizational
systems and system components.

DISCUSSION

A mix of physical and/or logical isolation techniques (described below) implemented as part of the
system architecture can limit the unauthorized flow of CUI, reduce the system attack surface,
constrain the number of system components that must be secure, and impede the movement of
an adversary. Physical and logical isolation techniques for organizational systems and components,
when implemented with managed interfaces, can isolate CUI into separate security domains where
additional protections can be implemented. Any communications across the managed interfaces
(i.e., across security domains) constitutes remote access even if the communications stay within
the organization. Separating system components with boundary protection mechanisms allows for
the increased protection of individual components and more effective control of information flows
between those components. This enhanced protection limits the potential harm from and
susceptibility to hostile cyber-attacks and errors. The degree of isolation can vary depending on
the boundary protection mechanisms selected. Boundary protection mechanisms include routers,
gateways, and firewalls separating system components into physically separate networks or
subnetworks; virtualization and micro-virtualization techniques; encrypting information flows
among system components using distinct encryption keys; cross-domain devices separating
subnetworks; and complete physical separation (i.e., air gaps).

System architectures include logical isolation, partial physical and logical isolation, or complete
physical isolation between subsystems and at system boundaries between resources that store,
process, transmit, or protect CUI and other resources. Examples include:

- **Logical isolation**: Data tagging, digital rights management (DRM), and data loss prevention
  (DLP) that tags, monitors, and restricts the flow of CUI; virtual machines or containers that
  separate CUI and other information on hosts; and virtual local area networks (VLAN) that keep
  CUI and other information separate on networks.

- **Partial physical and logical isolation**: Physically or cryptographically isolated networks,
dedicated hardware in data centers, and secure clients that (a) may not directly access
resources outside of the domain (i.e., all networked applications execute as remote virtual
applications hosted in a DMZ or internal and protected enclave), (b) access via remote
virtualized applications or virtual desktop with no file transfer capability other than with dual
authorization, or (c) employ dedicated client hardware (e.g., a zero or thin client) or hardware approved for multi-level secure (MLS) usage.

- **Complete physical isolation**: Dedicated (not shared) client and server hardware, physically isolated, stand-alone enclaves for clients and servers, and (a) logically separate network traffic (e.g., using a VLAN) with end-to-end encryption using PKI-based cryptography or (b) physically isolate it from other traffic.

Isolation techniques are selected based on a risk management perspective that balances the threat, the information being protected, and the cost of the options for protection. Architectural and design decisions are guided and informed by the security requirements and selected solutions. Organizations consider the trustworthiness of the isolation techniques employed (e.g., the logical isolation relies on information technology that could be considered a high value target because of the function being performed), introducing its own set of vulnerabilities.

[SP 800-160-1] provides guidance on developing trustworthy, secure, and cyber resilient systems using systems security engineering practices and security design concepts.

**PROTECTION STRATEGY**
Penetration Resistant Architecture; Designing for Cyber Resiliency and Survivability.

**ADVERSARY EFFECTS**
See [SP 800-160-2]: [Preclude (Preempt, Negate); Impede (Contain, Degrade, Delay, Exert); Limit (Reduce)].

### 3.14 SYSTEM AND INFORMATION INTEGRITY

**Enhanced Security Requirements**

**3.14.1e** Verify the integrity of [Assignment: organization-defined security critical or essential software] using root of trust mechanisms or cryptographic signatures.

**DISCUSSION**
Verifying the integrity of the organization’s security-critical or essential software is an important capability since corrupted software is the primary attack vector used by adversaries to undermine or disrupt the proper functioning of organizational systems. There are many ways to verify software integrity throughout the system development life cycle. Root of trust mechanisms, such as secure boot and trusted platform modules, verify that only trusted code is executed during boot processes. This capability helps system components protect the integrity of boot firmware in organizational systems by verifying the integrity and authenticity of updates to the firmware prior to applying changes to the system component and preventing unauthorized processes from modifying boot firmware. The employment of cryptographic signatures ensures the integrity and authenticity of critical and essential software that stores, processes, transmits, or protects CUI. Cryptographic signatures include digital signatures and the computation and application of signed hashes using asymmetric cryptography, protecting the confidentiality of the key used to generate the hash, and using the public key to verify the hash information.


**PROTECTION STRATEGY**
Penetration Resistant Architecture.

**ADVERSARY EFFECTS**
See [SP 800-160-2]: [Preclude (Negate); Impede (Exert); Expose (Detect)].
3.14.2e Monitor organizational systems and system components on an ongoing basis for anomalous or suspicious behavior.

DISCUSSION

Monitoring is used to identify unusual, suspicious, or unauthorized activities or conditions related to organizational systems and system components. Such activities or conditions can include unusual internal systems communications traffic, unauthorized exporting of information, signaling to external systems, large file transfers, long-time persistent connections, attempts to access information from unexpected locations, unusual protocols and ports in use, and attempted communications with suspected malicious external addresses.

The correlation of physical audit record information to the audit records from systems may assist organizations in identifying examples of anomalous behavior. For example, the correlation of an individual’s identity for logical access to certain systems with the additional information that the individual was not present at the facility when the logical access occurred is indicative of anomalous behavior.

[SP 800-61] provides guidance on incident handling. [SP 800-83] provides guidance for malicious code incident prevention and handling. [SP 800-92] provides guidance on computer security log management. [SP 800-94] provides guidance on intrusion detection and prevention. [SP 800-137] provides guidance on continuous monitoring of systems.

PROTECTION STRATEGY

Designing for Cyber Resiliency and Survivability.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Expose (Detect)].

3.14.3e Ensure that [Assignment: organization-defined systems and system components] are included in the scope of the specified enhanced security requirements or are segregated in purpose-specific networks.

DISCUSSION

Organizations may have many types of systems and system components, including Information Technology (IT), Internet of Things (IoT), Operational Technology (OT), and Industrial Internet of Things (IIoT). OT refers to the hardware, software, and firmware components of a system used to detect or cause changes in physical processes through the direct control and monitoring of physical devices. Examples include distributed control systems (DCS), supervisory control and data acquisition (SCADA) systems, and programmable logic controllers (PLC). The term “operational technology” is used to highlight the differences between industrial control systems (ICS) that are typically found in manufacturing and power plants and the IT systems that typically support traditional data processing applications. The term “IoT” is used to describe the network of devices (e.g., vehicles, medical devices, wearables, and home appliances) that contain the hardware, software, firmware, and actuators which allow the devices to connect, interact, and freely exchange data and information. IoT extends Internet connectivity beyond workstations, notebook computers, smartphones, and tablets to physical devices that have not historically had such connectivity. IoT devices can communicate and interact over the Internet, and they can be remotely monitored and controlled. Finally, the term “IIoT” is used to describe the sensors, instruments, machines, and other devices that are networked together and use Internet connectivity to enhance industrial and manufacturing business processes and applications.

The recent convergence of IT and OT significantly increases the attack surface of organizations and provides attack vectors that are challenging to address. Compromised IoT, OT, and IIoT devices can serve as launching points for attacks on organizational IT systems that handle CUI. Some IoT, OT, and IIoT system components can also handle CUI (e.g., specifications or parameters for objects
manufactured in support of critical programs). Unfortunately, most of the current generation of
IoT, OT, and IIoT devices are not designed with security as a foundational property. Connections
to and from such devices are generally not encrypted, do not provide the necessary authentication,
are not monitored, and are not logged. As a result, these devices pose a significant cyber threat.

Gaps in IoT, OT, and IIoT security capabilities may be addressed by employing intermediary devices
that can provide encryption, authentication, security scanning, and logging capabilities and
preclude the devices from being accessible from the Internet. However, such mitigating options
are not always available or practicable. The situation is further complicated because some of the
IoT, OT, and IIoT devices may be needed for essential missions and functions. In those instances,
it is necessary for such devices to be isolated from the Internet to reduce the susceptibility to
hostile cyber-attacks.

[SP 800-160-1] provides guidance on security engineering practices and security design concepts.

PROTECTION STRATEGY
Penetration Resistant Architecture.

ADVERSARY EFFECTS
See [SP 800-160-2]: [Preclude (Preempt, Negate); Impede (Contain, Degrade, Delay, Exert); Limit
(Reduce); Expose (Detect)].

3.14.4e Refresh [Assignment: organization-defined systems and system components] from a known,
trusted state [Assignment: organization-defined frequency].

DISCUSSION
This requirement mitigates risk from the APT by reducing the targeting capability of adversaries
(i.e., the window of opportunity for the attack). By implementing the concept of non-persistence
for selected system components, organizations can provide a known state computing resource for
a specific time period that does not give adversaries sufficient time to exploit vulnerabilities in
organizational systems and the environments in which those systems operate. Since the APT is a
high-end, sophisticated threat regarding capability, intent, and targeting, organizations assume
that over an extended period, a percentage of attacks will be successful. Non-persistent system
components and system services are activated as required using protected information and are
terminated periodically or at the end of sessions. Non-persistence increases the work factor of
adversaries attempting to compromise or breach systems.

Non-persistence can be achieved by refreshing system components, for example, by periodically
reimaging components or by using a variety of common virtualization techniques. Non-persistent
services can be implemented using virtualization techniques as part of virtual machines or as new
instances of processes on physical machines (persistent or non-persistent). Periodic refreshes of
system components and services do not require organizations to determine whether compromises
of components or services have occurred (something that may often be difficult to determine).
The refresh of selected system components and services occurs with sufficient frequency to
prevent the spread or intended impact of attacks but not with such frequency that it makes the
system unstable. Refreshes may be done periodically to hinder the ability of adversaries to exploit
optimum windows of vulnerabilities.

The reimaging of system components includes the reinstallation of firmware, operating systems,
and applications from a known, trusted source. Reimaging also includes the installation of patches,
reapplication of configuration settings, and refresh of system or application data from a known,
trusted source. The source implements integrity controls to log changes or attempts to change
software, configurations, or data in the repository. Additionally, changes to the repository are
subject to change management procedures and require authentication of the user requesting the
change. In certain situations, organizations may also require dual authorization for such changes.
Software changes are routinely checked for integrity and authenticity to ensure that the changes
are legitimate both when updating the repository and when refreshing a system from the known, trusted source.

**PROTECTION STRATEGY**

Penetration Resistant Architecture.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Preclude (Expunge, Preempt, Negate); Impede (Degrade, Delay, Exert); Limit (Shorten, Reduce)].

**3.14.5e** Conduct reviews of persistent organizational storage locations [Assignment: organization-defined frequency] and remove CUI that is no longer needed.

**DISCUSSION**

As programs, projects, and contracts evolve, some CUI may no longer be needed. Periodic and event-related (e.g., at project completion) reviews are conducted to ensure that CUI that is no longer required is securely removed from persistent storage. Removal is consistent with federal records retention policies and disposition schedules. Retaining information for longer than it is needed makes the information a potential target for adversaries searching for critical program or HVA information to exfiltrate. For system-related information, unnecessary retention of such information provides adversaries information that can assist in their reconnaissance and lateral movement through organizational systems. Alternatively, information which must be retained but is not required for current activities is removed from online storage and stored offline in a secure location to eliminate the possibility of individuals gaining unauthorized access to the information through a network. The purging of CUI renders the information unreadable, indecipherable, and unrecoverable.

[SP 800-88] provides guidance on media sanitization.

**PROTECTION STRATEGY**

Penetration Resistant Architecture.

**ADVERSARY EFFECTS**

See [SP 800-160-2]: [Preclude (Expunge, Preempt, Negate); Impede (Degrade, Delay, Exert); Limit (Shorten, Reduce)].

**13.4.6e** Use threat indicator information and effective mitigations obtained from [Assignment: organization-defined external organizations] to guide and inform intrusion detection and threat hunting.

**DISCUSSION**

Threat information related to specific threat events (e.g., TTPs, targets) that organizations have experienced, threat mitigations that organizations have found to be effective against certain types of threats, and threat intelligence (i.e., indications and warnings about threats that can occur) are sourced from and shared with trusted organizations. This threat information can be used by organizational Security Operations Centers (SOC) and incorporated into monitoring capabilities. Threat information sharing includes threat indicators, signatures, and adversary TTPs from organizations participating in threat-sharing consortia, government-commercial cooperatives, and government-government cooperatives (e.g., CERTCC, US-CERT, FIRST, ISAO, DIB CS Program). Unclassified indicators, based on classified information but which can be readily incorporated into organizational intrusion detection systems, are available to qualified nonfederal organizations from government sources.

**PROTECTION STRATEGY**

Damage Limiting Operations.
ADVERSARY EFFECTS

See [SP 800-160-2]: [Expose (Detect, Scrutinize, Reveal)].

3.14.7e Verify the correctness of [Assignment: organization-defined security critical or essential software] using [Assignment: organization-defined verification methods or techniques].

DISCUSSION

Verification methods and techniques have varying degrees of rigor in determining the correctness of software programs. For example, formal verification involves proving that a software program satisfies some formal property or set of properties. The nature of formal verification is generally time-consuming and not employed for most commercial operating systems and applications. Therefore, it would likely only be applied to some very limited uses, such as verifying cryptographic protocols. However, in cases where software exists with formal verification of its security properties, such software provides more assurance and trustworthiness and is preferred over similar software that has not been formally verified.

[SP 800-160-1] provides guidance on developing trustworthy, secure, and cyber resilient systems using systems security engineering practices and security design concepts.

PROTECTION STRATEGY

Penetration Resistant Architecture.

ADVERSARY EFFECTS

See [SP 800-160-2]: [Preclude (Negate); Impede (Exert); Expose (Detect)].
REFERENCES

LAWS, EXECUTIVE ORDERS, REGULATIONS, INSTRUCTIONS, STANDARDS, AND GUIDELINES

<table>
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<th>LAWS AND EXECUTIVE ORDERS</th>
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</thead>
</table>

POLICIES, REGULATIONS, AND DIRECTIVES


29 References in this section without specific publication dates or revision numbers are assumed to refer to the most recent updates to those publications.
https://www.whitehouse.gov/sites/whitehouse.gov/files/omb/circulars/A130/a130revised.pdf


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https://policy.cio.gov/hva/process

#### STANDARDS, GUIDELINES, AND REPORTS

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[SP 800-147] Cooper DA, Polk WT, Regenscheid AR, Souppaya MP (2011) BIOS Protection Guidelines. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) 800-147. https://doi.org/10.6028/NIST.SP.800-147


**MISCELLANEOUS PUBLICATIONS AND WEBSITES**


APPENDIX A

GLOSSARY
COMMON TERMS AND DEFINITIONS

Appendix B provides definitions for security terminology used within Special Publication 800-172. Unless specifically defined in this glossary, all terms used in this publication are consistent with the definitions contained in [CNSSI 4009] National Information Assurance Glossary.

**agency**
[OMB A-130]
Any executive agency or department, military department, Federal Government corporation, Federal Government-controlled corporation, or other establishment in the Executive Branch of the Federal Government, or any independent regulatory agency.

**assessment**
See **security control assessment**.

**assessor**
See **security control assessor**.

**attack surface**
[GAO 19-128]
The set of points on the boundary of a system, a system element, or an environment where an attacker can try to enter, cause an effect on, or extract data from, that system, system element, or environment.

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

**authentication**
[SP 800-39]
FIPS 200, Adapted
Verifying the identity of a user, process, or device, often as a prerequisite to allowing access to resources in a system.

**availability**
[44 USC 3552]
Ensuring timely and reliable access to and use of information.

**advanced persistent threat**
[SP 800-39]
An adversary that possesses sophisticated levels of expertise and significant resources which allow it to create opportunities to achieve its objectives by using multiple attack vectors including, for example, cyber, physical, and deception. These objectives typically include establishing and extending footholds within the IT infrastructure of the targeted organizations for purposes of exfiltrating information, undermining or impeding critical aspects of a mission, program, or organization; or positioning itself to carry out these objectives in the future. The advanced persistent threat pursues its objectives repeatedly over an extended period; adapts to defenders’ efforts to resist it; and is determined to maintain the level of interaction needed to execute its objectives.

**baseline configuration**
A documented set of specifications for a system, or a configuration item within a system, that has been formally reviewed and agreed on at a given point in time, and which can be changed only through change control procedures.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>bidirectional authentication</td>
<td>Two parties authenticating each other at the same time. Also known as mutual authentication or two-way authentication.</td>
</tr>
<tr>
<td>component</td>
<td>See system component.</td>
</tr>
<tr>
<td>confidentiality</td>
<td>Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information.</td>
</tr>
<tr>
<td>configuration management</td>
<td>A collection of activities focused on establishing and maintaining the integrity of information technology products and systems, through control of processes for initializing, changing, and monitoring the configurations of those products and systems throughout the system development life cycle.</td>
</tr>
<tr>
<td>configuration settings</td>
<td>The set of parameters that can be changed in hardware, software, or firmware that affect the security posture and/or functionality of the system.</td>
</tr>
<tr>
<td>controlled unclassified information</td>
<td>Information that law, regulation, or governmentwide policy requires to have safeguarding or disseminating controls, excluding information that is classified under Executive Order 13526, Classified National Security Information, December 29, 2009, or any predecessor or successor order, or the Atomic Energy Act of 1954, as amended.</td>
</tr>
<tr>
<td>critical program (or technology)</td>
<td>A program which significantly increases capability, mission effectiveness or extends the expected effective life of an essential system/capability.</td>
</tr>
<tr>
<td>CUI categories</td>
<td>Those types of information for which laws, regulations, or governmentwide policies require or permit agencies to exercise safeguarding or dissemination controls, and which the CUI Executive Agent has approved and listed in the CUI Registry.</td>
</tr>
<tr>
<td>CUI Executive Agent</td>
<td>The National Archives and Records Administration (NARA), which implements the executive branch-wide CUI Program and oversees federal agency actions to comply with Executive Order 13556. NARA has delegated this authority to the Director of the Information Security Oversight Office (ISOO).</td>
</tr>
<tr>
<td>CUI program</td>
<td>The executive branch-wide program to standardize CUI handling by all federal agencies. The program includes the rules, organization, and procedures for CUI, established by Executive Order 13556, 32 CFR Part 2002, and the CUI Registry.</td>
</tr>
<tr>
<td>cyber-physical systems</td>
<td>Interacting digital, analog, physical, and human components engineered for function through integrated physics and logic.</td>
</tr>
<tr>
<td>cyber resiliency</td>
<td>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.</td>
</tr>
</tbody>
</table>
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 or undetected).

defense-in-depth

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

designing for cyber resiliency and survivability

Designing systems, missions, and business functions to provide the capability to prepare for, withstand, recover from, and adapt to compromises of cyber resources in order to maximize mission or business operations.

discussion

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

disinformation

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

dual authorization

[CNSSI 4009, Adapted]

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

executive agency

[OMB A-130]

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

external system (or component)

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

external network

A network not controlled by the organization.

federal agency

See executive agency.

federal information system

[40 USC 11331]

An information system used or operated by an executive agency, by a contractor of an executive agency, or by another organization on behalf of an executive agency.

firmware

[CNSSI 4009]

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

A systematic process that uses mathematical reasoning and mathematical proofs (i.e., formal methods in mathematics) to verify that the system satisfies its desired properties, behavior, or specification (i.e., the system implementation is a faithful representation of the design).

**hardware**

[CNSSI 4009]

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

**high value asset**

[OMB M-19-03]

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

- **Informational Value** – The information or information system that processes, stores, or transmits the information is of high value to the Government or its adversaries.

- **Mission Essential** – The agency that owns the information or information system cannot accomplish its Primary Mission Essential Functions (PMEF), as approved in accordance with Presidential Policy Directive 40 (PPD-40) National Continuity Policy, within expected timelines without the information or information system.

- **Federal Civilian Enterprise Essential (FCEE)** – The information or information system serves a critical function in maintaining the security and resilience of the Federal civilian enterprise.

**impact**

With respect to security, the effect on organizational operations, organizational assets, individuals, other organizations, or the Nation (including the national security interests of the United States) of a loss of confidentiality, integrity, or availability of information or a system. With respect to privacy, the adverse effects that individuals could experience when an information system processes their PII.

**impact value**

[FIPS 199]

The assessed worst-case potential impact that could result from a compromise of the confidentiality, integrity, or availability of information expressed as a value of low, moderate or high.

**incident**

[44 USC 3552]

An occurrence that actually or imminently jeopardizes, without lawful authority, the confidentiality, integrity, or availability of information or an information system; or constitutes a violation or imminent threat of violation of law, security policies, security procedures, or acceptable use policies.

**industrial internet of things**

The sensors, instruments, machines, and other devices that are networked together and use Internet connectivity to enhance industrial and manufacturing business processes and applications.
**information**

[OMB A-130]

Any communication or representation of knowledge such as facts, data, or opinions in any medium or form, including textual, numerical, graphic, cartographic, narrative, electronic, or audiovisual forms.

**information flow control**

Procedure to ensure that information transfers within a system are not made in violation of the security policy.

**information resources**

[44 USC 3502]

Information and related resources, such as personnel, equipment, funds, and information technology.

**information security**

[44 USC 3552]

The protection of information and systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide confidentiality, integrity, and availability.

**information system**

[44 USC 3502]

A discrete set of information resources organized for the collection, processing, maintenance, use, sharing, dissemination, or disposition of information.

**information technology**

[OMB A-130]

Any services, equipment, or interconnected system(s) or subsystem(s) of equipment, that are used in the automatic acquisition, storage, analysis, evaluation, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information by the agency. For purposes of this definition, such services or equipment if used by the agency directly or is used by a contractor under a contract with the agency that requires its use; or to a significant extent, its use in the performance of a service or the furnishing of a product. Information technology includes computers, ancillary equipment (including imaging peripherals, input, output, and storage devices necessary for security and surveillance), peripheral equipment designed to be controlled by the central processing unit of a computer, software, firmware and similar procedures, services (including cloud computing and help-desk services or other professional services which support any point of the life cycle of the equipment or service), and related resources. Information technology does not include any equipment that is acquired by a contractor incidental to a contract which does not require its use.

**insider threat**

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

**integrity**

[44 USC 3552]

Guarding against improper information modification or destruction, and includes ensuring information non-repudiation and authenticity.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>internal network</td>
<td>A network where establishment, maintenance, and provisioning of security controls are under the direct control of organizational employees or contractors; or the cryptographic encapsulation or similar security technology implemented between organization-controlled endpoints, provides the same effect (with regard to confidentiality and integrity). An internal network is typically organization-owned, yet may be organization-controlled while not being organization-owned.</td>
</tr>
<tr>
<td>internet of things (IoT)</td>
<td>The network of devices that contain the hardware, software, firmware, and actuators which allow the devices to connect, interact, and freely exchange data and information.</td>
</tr>
<tr>
<td>malicious code</td>
<td>Software or firmware intended to perform an unauthorized process that will have adverse impact on the confidentiality, integrity, or availability of a system. A virus, worm, Trojan horse, or other code-based entity that infects a host. Spyware and some forms of adware are also examples of malicious code.</td>
</tr>
<tr>
<td>media</td>
<td>Physical devices or writing surfaces including, but not limited to, magnetic tapes, optical disks, magnetic disks, Large-Scale Integration (LSI) memory chips, and printouts (but not including display media) onto which information is recorded, stored, or printed within a system.</td>
</tr>
<tr>
<td>misdirection</td>
<td>The process of maintaining and employing deception resources or environments and directing adversary activities to those resources/environments.</td>
</tr>
<tr>
<td>mobile device</td>
<td>A portable computing device that has a small form factor such that it can easily be carried by a single individual; is designed to operate without a physical connection (e.g., wirelessly transmit or receive information); possesses local, non-removable/removable data storage; and includes a self-contained power source. Mobile devices may also include voice communication capabilities, on-board sensors that allow the devices to capture information, or built-in features that synchronize local data with remote locations. Examples include smartphones, tablets, and E-readers.</td>
</tr>
<tr>
<td>moving target defense</td>
<td>The concept of controlling change across multiple system dimensions in order to increase uncertainty and apparent complexity for attackers, reduce their window of opportunity, and increase the costs of their probing and attack efforts.</td>
</tr>
</tbody>
</table>
| multifactor authentication| Authentication using two or more different factors to achieve authentication. Factors include something you know (e.g., PIN, password); something you have (e.g., cryptographic identification device, token); or something you are (e.g., biometric). See authenticator.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>mutual authentication</td>
<td>The process of both entities involved in a transaction verifying each other. See bidirectional authentication.</td>
</tr>
<tr>
<td>nonfederal organization</td>
<td>An entity that owns, operates, or maintains a nonfederal system.</td>
</tr>
<tr>
<td>nonfederal system</td>
<td>A system that does not meet the criteria for a federal system.</td>
</tr>
<tr>
<td>network</td>
<td>A system implemented with a collection of interconnected components. Such components may include routers, hubs, cabling, telecommunications controllers, key distribution centers, and technical control devices.</td>
</tr>
<tr>
<td>network access</td>
<td>Access to a system by a user (or a process acting on behalf of a user) communicating through a network (e.g., local area network, wide area network, Internet).</td>
</tr>
<tr>
<td>on behalf of (an agency)</td>
<td>A situation that occurs when: (i) a non-executive branch entity uses or operates an information system or maintains or collects information for the purpose of processing, storing, or transmitting Federal information; and (ii) those activities are not incidental to providing a service or product to the government.</td>
</tr>
<tr>
<td>operational technology</td>
<td>The hardware, software, and firmware components of a system used to detect or cause changes in physical processes through the direct control and monitoring of physical devices.</td>
</tr>
<tr>
<td>organization</td>
<td>An entity of any size, complexity, or positioning within an organizational structure.</td>
</tr>
<tr>
<td>penetration resistant architecture</td>
<td>An architecture that uses technology and procedures to limit the opportunities for an adversary to compromise an organizational system and to achieve a persistent presence in the system.</td>
</tr>
<tr>
<td>personnel security</td>
<td>The discipline of assessing the conduct, integrity, judgment, loyalty, reliability, and stability of individuals for duties and responsibilities requiring trustworthiness.</td>
</tr>
<tr>
<td>potential impact</td>
<td>The loss of confidentiality, integrity, or availability could be expected to have: (i) a limited adverse effect (FIPS Publication 199 low); (ii) a serious adverse effect (FIPS Publication 199 moderate); or (iii) a severe or catastrophic adverse effect (FIPS Publication 199 high) on organizational operations, organizational assets, or individuals.</td>
</tr>
<tr>
<td>privileged account</td>
<td>A system account with authorizations of a privileged user.</td>
</tr>
<tr>
<td>privileged user</td>
<td>A user that is authorized (and therefore, trusted) to perform security-relevant functions that ordinary users are not authorized to perform.</td>
</tr>
</tbody>
</table>
records  The recordings (automated and/or manual) of evidence of activities performed or results achieved (e.g., forms, reports, test results), which serve as a basis for verifying that the organization and the system are performing as intended. Also used to refer to units of related data fields (i.e., groups of data fields that can be accessed by a program and that contain the complete set of information on particular items).

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

replay resistance  Protection against the capture of transmitted authentication or access control information and its subsequent retransmission with the intent of producing an unauthorized effect or gaining unauthorized access.

risk  A measure of the extent to which an entity is threatened by a potential circumstance or event, and typically is a function of: (i) the adverse impact, or magnitude of harm, that would arise if the circumstance or event occurs; and (ii) the likelihood of occurrence.

risk assessment  The process of identifying risks to organizational operations (including mission, functions, image, reputation), organizational assets, individuals, other organizations, and the Nation, resulting from the operation of a system.

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

sanitization  Actions taken to render data written on media unrecoverable by both ordinary and, for some forms of sanitization, extraordinary means.

security  A condition that results from the establishment and maintenance of protective measures that enable an organization to perform its mission or critical functions despite risks posed by threats to its use of systems. Protective measures may involve a combination of deterrence, avoidance, prevention, detection, recovery, and correction that should form part of the organization’s risk management approach.

security assessment  See security control assessment.
security control
[OMB A-130]
The safeguards or countermeasures prescribed for an information system or an organization to protect the confidentiality, integrity, and availability of the system and its information.

security control assessment
[OMB A-130]
The testing or evaluation of security controls to determine the extent to which the controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for an information system or organization.

security domain
[CNSSI 4009, Adapted]
A domain that implements a security policy and is administered by a single authority.

security functionality
The security-related features, functions, mechanisms, services, procedures, and architectures implemented within organizational systems or the environments in which those systems operate.

security functions
The hardware, software, or firmware of the system responsible for enforcing the system security policy and supporting the isolation of code and data on which the protection is based.

survivability
[Richards09]
The ability of a system to minimize the impact of a finite-duration disturbance on value delivery (i.e., stakeholder benefit at cost), achieved through the reduction of the likelihood or magnitude of a disturbance; the satisfaction of a minimally acceptable level of value delivery during and after a disturbance; and/or a timely recovery.

system
See information system.

system component
[SP 800-128]
A discrete identifiable information technology asset that represents a building block of a system and may include hardware, software, and firmware.

system security plan
A document that describes how an organization meets the security requirements for a system or how an organization plans to meet the requirements. In particular, the system security plan describes the system boundary; the environment in which the system operates; how security requirements are implemented; and the relationships with or connections to other systems.

system service
A capability provided by a system that facilitates information processing, storage, or transmission.

tactics, techniques, and procedures (TTP)
[SP 800-150]
The behavior of an actor. A tactic is the highest-level description of the behavior; techniques provide a more detailed description of the behavior in the context of a tactic; and procedures provide a lower-level, highly detailed description of the behavior in the context of a technique.
**tainting**

The process of embedding covert capabilities in information, systems, or system components to allow organizations to be alerted to the exfiltration of information.

**threat**  
[SP 800-30]

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

**threat information**  
[SP 800-150]

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

**threat intelligence**  
[SP 800-150]

Threat information that has been aggregated, transformed, analyzed, interpreted, or enriched to provide the necessary context for decision-making processes.
### APPENDIX B

#### ACRONYMS

#### COMMON ABBREVIATIONS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>APT</td>
<td>Advanced Persistent Threat</td>
</tr>
<tr>
<td>CERT</td>
<td>Computer Emergency Readiness Team</td>
</tr>
<tr>
<td>CERTCC</td>
<td>CERT Coordination Center</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
</tr>
<tr>
<td>CIRT</td>
<td>Cyber Incident Response Team</td>
</tr>
<tr>
<td>CNSS</td>
<td>Committee on National Security Systems</td>
</tr>
<tr>
<td>CSF</td>
<td>Cyber Security Framework</td>
</tr>
<tr>
<td>CUI</td>
<td>Controlled Unclassified Information</td>
</tr>
<tr>
<td>DRS</td>
<td>Designing for Cyber Resiliency and Survivability</td>
</tr>
<tr>
<td>DIB</td>
<td>Defense Industrial Base</td>
</tr>
<tr>
<td>DIB CS</td>
<td>Defense Industrial Base Cybersecurity Sharing</td>
</tr>
<tr>
<td>DLO</td>
<td>Damage Limiting Operations</td>
</tr>
<tr>
<td>DMZ</td>
<td>Demilitarized Zone</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name Server</td>
</tr>
<tr>
<td>EO</td>
<td>Executive Order</td>
</tr>
<tr>
<td>FIPS</td>
<td>Federal Information Processing Standards</td>
</tr>
<tr>
<td>FIRST</td>
<td>Forum of Incident Response and Security Teams</td>
</tr>
<tr>
<td>FISMA</td>
<td>Federal Information Security Modernization Act</td>
</tr>
<tr>
<td>GAO</td>
<td>Government Accountability Office</td>
</tr>
<tr>
<td>HVA</td>
<td>High Value Asset</td>
</tr>
<tr>
<td>IIoT</td>
<td>Industrial Internet of Things</td>
</tr>
<tr>
<td>IoT</td>
<td>Internet of Things</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ISAC</td>
<td>Information Sharing and Analysis Centers</td>
</tr>
<tr>
<td>ISAO</td>
<td>Information Sharing and Analysis Organizations</td>
</tr>
<tr>
<td>ISOO</td>
<td>Information Security Oversight Office</td>
</tr>
<tr>
<td>IT</td>
<td>Information Technology</td>
</tr>
<tr>
<td>ITL</td>
<td>Information Technology Laboratory</td>
</tr>
<tr>
<td>MDR</td>
<td>Managed Detection and Response</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<td>----------</td>
<td>--------------------------------------------------</td>
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<tr>
<td>MSSP</td>
<td>Managed Security Services Provider</td>
</tr>
<tr>
<td>NARA</td>
<td>National Archives and Records Administration</td>
</tr>
<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>OMB</td>
<td>Office of Management and Budget</td>
</tr>
<tr>
<td>OT</td>
<td>Operational Technology</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>PRA</td>
<td>Penetration Resistant Architecture</td>
</tr>
<tr>
<td>SOC</td>
<td>Security Operations Center</td>
</tr>
<tr>
<td>SP</td>
<td>Special Publication</td>
</tr>
<tr>
<td>TTP</td>
<td>Tactics, Techniques, and Procedures</td>
</tr>
<tr>
<td>USC</td>
<td>United States Code</td>
</tr>
<tr>
<td>US-CERT</td>
<td>United States Computer Emergency Readiness Team</td>
</tr>
</tbody>
</table>
APPENDIX C

MAPPING TABLES

MAPPING ENHANCED SECURITY REQUIREMENTS TO CONTROLS AND PROTECTION STRATEGIES

Tables C-1 through C-14 provide a mapping of the enhanced security requirements to the security controls in [SP 800-53]. In addition, the tables identify whether the enhanced security requirements promote penetration resistant architecture (PRA), damage limiting operations (DLO), designing for cyber resiliency and survivability (DRS), or some combination thereof. The mapping tables are included for informational purposes only and do not impart additional security requirements beyond those requirements defined in Chapter Three. In some cases, the security controls include additional expectations beyond those required to protect CUI. Only the portion of the security control relevant to the security requirement is applicable. Satisfaction of an enhanced requirement does not imply that the corresponding NIST security control or control enhancement has also been satisfied.

Organizations that have implemented or plan to implement the [NIST CSF] can use the mapping tables to locate the equivalent controls in the categories and subcategories associated with the core functions of the Cybersecurity Framework: Identify, Protect, Detect, Respond, and Recover. The mapping information can be useful to organizations that wish to demonstrate compliance to the security requirements as part of their established information security programs when such programs have been built around the NIST security controls.

---

30 The security controls in Tables C-1 through C-14 are taken from Draft NIST Special Publication 800-53, Revision 5. These tables will be updated upon final publication.
<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.1.1e</strong> Employ dual authorization to execute critical or sensitive system and organizational operations.</td>
<td>x</td>
<td>x</td>
<td></td>
<td>AC-3(2) Access Enforcement Dual Authorization</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AU-9(5) Protection of Audit Information Dual Authorization</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-5(4) Access Restrictions for Change Dual Authorization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CP-9(7) System Backup Dual Authorization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MP-6(7) Media Sanitization Dual Authorization</td>
</tr>
<tr>
<td><strong>3.1.2e</strong> Restrict access to systems and system components to only those information resources that are owned, provisioned, or issued by the organization.</td>
<td>x</td>
<td></td>
<td></td>
<td>AC-20(3) Use of External Systems Non-Organizationally Owned Systems—Restricted Use</td>
</tr>
<tr>
<td><strong>3.1.3e</strong> Employ [Assignment: organization-defined secure information transfer solutions] to control information flows between security domains on connected systems.</td>
<td>x</td>
<td></td>
<td></td>
<td>AC-4 Information Flow Enforcement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(1) Information Flow Enforcement Object Security Attributes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(6) Information Flow Enforcement Metadata</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(8) Information Flow Enforcement Security Policy Filters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(12) Information Flow Enforcement Data Type Identifiers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(13) Information Flow Enforcement Decomposition into Policy-Relevant Subcomponents</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>AC-4(15) Information Flow Enforcement Detection of Unsanctioned Information</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AC-4(20) Information Flow Enforcement Approved Solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SC-46 Cross Domain Policy Enforcement</td>
</tr>
</tbody>
</table>
### TABLE C-2: AWARENESS AND TRAINING REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2.1e Provide awareness training focused on recognizing and responding to threats</td>
<td>x</td>
<td></td>
<td>AT-2</td>
<td>Awareness Training</td>
</tr>
<tr>
<td>from social engineering, advanced persistent threat actors, breaches, and suspicious</td>
<td></td>
<td></td>
<td>AT-2(3)</td>
<td>Awareness Training Social Engineering and Mining</td>
</tr>
<tr>
<td>behaviors; update the training [Assignment: organization-defined frequency] or when</td>
<td></td>
<td></td>
<td>AT-2(4)</td>
<td>Awareness Training Suspicious Communications and Anomalous System Behavior</td>
</tr>
<tr>
<td>there are significant changes to the threat.</td>
<td></td>
<td></td>
<td>AT-2(6)</td>
<td>Awareness Training Advanced Persistent Threat</td>
</tr>
<tr>
<td>3.2.2e Include practical exercises in awareness training for [Assignment: organization-defined roles] that are aligned with current threat scenarios and provide feedback to individuals involved in the training and their supervisors.</td>
<td>x</td>
<td></td>
<td>AT-2(7)</td>
<td>Awareness Training Cyber Threat Environment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AT-2(1)</td>
<td>Awareness Training Practical Exercises</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AT-2(8)</td>
<td>Awareness Training Training Feedback</td>
</tr>
</tbody>
</table>
There are no enhanced security requirements for audit and accountability.

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
### TABLE C-4: CONFIGURATION MANAGEMENT REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.1e Establish and maintain an authoritative source and repository to provide a trusted source and accountability for approved and implemented system components.</td>
<td>x</td>
<td></td>
<td>x</td>
<td>CM-2 Baseline Configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-3 Configuration Change Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-8 System Component Inventory</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SI-14(1) Non-Persistence Refresh from Trusted Sources</td>
</tr>
<tr>
<td>3.4.2e Employ automated mechanisms to detect the presence of misconfigured or unauthorized system components; remove the components or place the components in a quarantine or remediation network that allows for patching, re-configuration, or other mitigations.</td>
<td>x</td>
<td></td>
<td></td>
<td>CM-2 Baseline Configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-3 Configuration Change Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-3(5) Configuration Change Control Automated Security Response</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-3(8) Configuration Change Control Prevent or Restrict Configuration Changes</td>
</tr>
<tr>
<td>3.4.3e Employ automated discovery and management tools to maintain an up-to-date, complete, accurate, and readily available inventory of system components.</td>
<td>x</td>
<td></td>
<td></td>
<td>CM-2(2) Baseline Configuration Automation Support for Accuracy and Currency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-8(2) System Component Inventory Automated Maintenance</td>
</tr>
</tbody>
</table>
### TABLE C-5: IDENTIFICATION AND AUTHENTICATION REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.5.1e</strong> Identify and authenticate [Assignment: organization-defined systems and system components] before establishing a network connection using bidirectional authentication that is cryptographically based and replay resistant.</td>
<td>x</td>
<td></td>
<td>IA-3</td>
<td>Device Identification and Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IA-3(1)</td>
<td>Device Identification and Authentication Cryptographic Bidirectional Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IA-2(8)</td>
<td>Identification and Authentication (Organizational Users) Access to Accounts—Replay Resistant</td>
</tr>
<tr>
<td><strong>3.5.2e</strong> Employ automated mechanisms for the generation, protection, rotation, and management of passwords for systems and system components that do not support multifactor authentication or complex account management.</td>
<td>x</td>
<td></td>
<td>IA-5(18)</td>
<td>Authenticator Management Password Managers</td>
</tr>
<tr>
<td><strong>3.5.3e</strong> Employ automated or manual/procedural mechanisms to prohibit system components from connecting to organizational systems unless the components are known, authenticated, in a properly configured state, or in a trust profile.</td>
<td>x</td>
<td></td>
<td>CM-8(3)</td>
<td>System Component Inventory Automated Unauthorized Component Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IA-3(4)</td>
<td>Device Identification and Authentication Device Attestation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(22)</td>
<td>System Monitoring Unauthorized Network Services</td>
</tr>
</tbody>
</table>
### TABLE C-6: INCIDENT RESPONSE REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6.1e Establish and maintain a security operations center capability that operates [Assignment: organization-defined time period].</td>
<td></td>
<td>x</td>
<td>IR-4(14)</td>
<td>Incident Handling Security Operations Center</td>
</tr>
<tr>
<td>3.6.2e Establish and maintain a cyber incident response team that can be deployed by the organization within [Assignment: organization-defined time period].</td>
<td></td>
<td>x</td>
<td>IR-4(11)</td>
<td>Incident Handling Cyber Incident Response Team</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IR-7</td>
<td>Incident Response Assistance</td>
</tr>
</tbody>
</table>
There are no enhanced security requirements for maintenance.
TABLE C-8: MEDIA PROTECTION REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>There are no enhanced security requirements for media protection.</strong></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.9.1e</strong> Conduct [Assignment: organization-defined enhanced personnel screening] for individuals and reassess individual positions and access on an ongoing basis.</td>
<td></td>
<td>x</td>
<td></td>
<td>PS-3 Personnel Screening</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SA-21 Developer Screening</td>
</tr>
<tr>
<td><strong>3.9.2e</strong> Ensure that organizational systems are protected if adverse information develops about individuals with access to CUI.</td>
<td></td>
<td>x</td>
<td></td>
<td>PS-3 Personnel Screening</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SA-21 Developer Screening</td>
</tr>
</tbody>
</table>
There are no enhanced security requirements for physical protection.

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>There are no enhanced security requirements for physical protection.</td>
</tr>
</tbody>
</table>
### TABLE C-11: RISK ASSESSMENT REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.11.1e Employ [Assignment: organization-defined sources of threat intelligence] as part of a risk assessment to guide and inform the development of organizational systems, security architectures, selection of security controls, monitoring, threat hunting, and response and recovery activities.</td>
<td></td>
<td>x</td>
<td></td>
<td>PM-16 Threat Awareness Program</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PM-16(1) Threat Awareness Program</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Automated Means for Sharing Threat Intelligence</td>
</tr>
<tr>
<td>3.11.2e Conduct cyber threat hunting activities [Selection (one or more): [Assignment: organization-defined frequency]; [Assignment: organization-defined event]] to search for indicators of compromise in [Assignment: organization-defined systems] and detect, track, and disrupt threats that evade existing controls.</td>
<td></td>
<td>x</td>
<td></td>
<td>RA-10 Threat Hunting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SI-4(24) System Monitoring Indicators of Compromise</td>
</tr>
<tr>
<td>3.11.3e Employ advanced automation and analytics capabilities to predict and identify risks to organizations, systems, and system components.</td>
<td></td>
<td>x</td>
<td></td>
<td>RA-3(4) Risk Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Predictive Cyber Analytics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SI-4(24) System Monitoring Indicators of Compromise</td>
</tr>
<tr>
<td>3.11.4e Document or reference in the system security plan the security solution selected, the rationale for the security solution, and the risk determination.</td>
<td></td>
<td>x</td>
<td></td>
<td>AC-4 Information Flow Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CA-3 Information Exchange</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CM-8 System Component Inventory</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PL-2 System Security and Privacy Plans</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PL-8 Security and Privacy Architectures</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SC-7 Boundary Protection</td>
</tr>
<tr>
<td>3.11.5e Assess the effectiveness of security solutions [Assignment: organization-defined frequency] to address anticipated risk to organizational systems and the organization based on current and accumulated threat intelligence.</td>
<td></td>
<td>x</td>
<td></td>
<td>RA-3(3) Risk Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dynamic Threat Awareness</td>
</tr>
<tr>
<td>3.11.6e Assess, respond to, and monitor supply chain risks associated with organizational systems and system components.</td>
<td></td>
<td>x</td>
<td></td>
<td>RA-3(1) Risk Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Supply Chain Risk Assessment</td>
</tr>
</tbody>
</table>
### SECURITY REQUIREMENTS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.11.7e</strong> Develop and update a plan for managing supply chain risks associated with organizational systems and system components.</td>
<td>x</td>
<td></td>
<td></td>
<td>SR-2 Supply Chain Risk Management Plan</td>
</tr>
</tbody>
</table>
### TABLE C-12: SECURITY ASSESSMENT REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.12.1e</strong> Conduct penetration testing [Assignment: organization-defined frequency], leveraging automated scanning tools and ad hoc tests using human experts.</td>
<td>x</td>
<td>x</td>
<td></td>
<td>CA-8 Penetration Testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SR-6(1) Supplier Reviews Penetration Testing and Analysis</td>
</tr>
</tbody>
</table>
### TABLE C-13: SYSTEM AND COMMUNICATIONS PROTECTION REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.13.1e</strong> Create diversity in [Assignment: organization-defined system components] to reduce the extent of malicious code propagation.</td>
<td>x</td>
<td>PL-8</td>
<td>Security and Privacy Architectures</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SA-17(9)</td>
<td>Developer Security Architecture and Design Design Diversity</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-27</td>
<td>Platform-Independent Applications</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-29</td>
<td>Heterogeneity</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-29(1)</td>
<td>Heterogeneity Virtualization Techniques</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-47</td>
<td>Communications Path Diversity</td>
<td></td>
</tr>
<tr>
<td><strong>3.13.2e</strong> Disrupt the attack surface of organizational systems and system components.</td>
<td>x</td>
<td>SC-30(2)</td>
<td>Concealment and Misdirection Randomness</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-30(3)</td>
<td>Concealment and Misdirection Change Processing and Storage Locations</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI-14</td>
<td>Non-Persistence</td>
<td></td>
</tr>
<tr>
<td><strong>3.13.3e</strong> Employ technical and procedural means to confuse and mislead adversaries.</td>
<td>x</td>
<td>SC-8(4)</td>
<td>Transmission Confidentiality and Integrity Conceal or Randomize Communications</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-26</td>
<td>Decoys</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-30</td>
<td>Concealment and Misdirection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-30(2)</td>
<td>Concealment and Misdirection Randomness</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI-20</td>
<td>Tainting</td>
<td></td>
</tr>
<tr>
<td><strong>3.13.4e</strong> Employ [Selection: (one or more): [Assignment: organization-defined physical isolation techniques]; [Assignment: organization-defined logical isolation techniques] in organizational systems and system components.</td>
<td>x</td>
<td>x</td>
<td>SC-7</td>
<td>Boundary Protection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-7(13)</td>
<td>Boundary Protection Isolation of Security Tools, Mechanisms, and Support Components</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-7(21)</td>
<td>Boundary Protection Isolation of System Components</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-7(22)</td>
<td>Boundary Protection Separate Subnets for Connecting to Different Security Domains</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC-25</td>
<td>Thin Nodes</td>
<td></td>
</tr>
</tbody>
</table>
## TABLE C-14: SYSTEM AND INFORMATION INTEGRITY REQUIREMENT MAPPINGS

<table>
<thead>
<tr>
<th>SECURITY REQUIREMENTS</th>
<th>PRA</th>
<th>DLO</th>
<th>DRS</th>
<th>NIST SP 800-53 Relevant Security Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.14.1e</td>
<td>Verify the integrity of [Assignment: organization-defined security critical or essential software] using root of trust mechanisms or cryptographic signatures.</td>
<td>x</td>
<td>SI-7(6)</td>
<td>Software, Firmware, and Information Integrity Cryptographic Protection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-7(9)</td>
<td>Software, Firmware, and Information Integrity Verify Boot Process</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-7(10)</td>
<td>Software, Firmware, and Information Integrity Protection of Boot Firmware</td>
</tr>
<tr>
<td>3.14.2e</td>
<td>Monitor organizational systems and system components on an ongoing basis for anomalous or suspicious behavior.</td>
<td>x</td>
<td>AU-6(6)</td>
<td>Audit Record Review, Analysis, and Reporting Correlation with Physical Monitoring</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(4)</td>
<td>System Monitoring Inbound and Outbound Communications Traffic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(7)</td>
<td>System Monitoring Automated Response to Suspicious Events</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(11)</td>
<td>System Monitoring Analyze Communications Traffic Anomalies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(13)</td>
<td>System Monitoring Analyze Traffic and Event Patterns</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(18)</td>
<td>System Monitoring Analyze Traffic and Covert Exfiltration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(19)</td>
<td>System Monitoring Risk for individuals</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(20)</td>
<td>System Monitoring Privileged Users</td>
</tr>
<tr>
<td>3.14.3e</td>
<td>Ensure that [Assignment: organization-defined systems and system components] are included in the scope of the specified enhanced security requirements or are segregated in purpose-specific networks.</td>
<td>x</td>
<td>AC-3</td>
<td>Access Enforcement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AC-4</td>
<td>Information Flow Enforcement</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>SA-8</td>
<td>Security and Privacy Engineering Principles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SC-2</td>
<td>Separation of System and User Functionality</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SC-3</td>
<td>Security Function Isolation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SC-49</td>
<td>Hardware-Enforced Separation and Policy Enforcement</td>
</tr>
<tr>
<td>3.14.4e</td>
<td>Refresh [Assignment: organization-defined systems and system components] from a known, trusted state [Assignment: organization-defined frequency].</td>
<td>x</td>
<td>SI-14</td>
<td>Non-Persistence</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-14(1)</td>
<td>Non-Persistence Refresh from Trusted Sources</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-14(2)</td>
<td>Non-Persistence Non-Persistent Information</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-14(3)</td>
<td>Non-Persistence Non-Persistent Connectivity</td>
</tr>
<tr>
<td>SECURITY REQUIREMENTS</td>
<td>PRA</td>
<td>DLO</td>
<td>DRS</td>
<td>NIST SP 800-53 Relevant Security Controls</td>
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<td>------------------------------------------</td>
</tr>
<tr>
<td><strong>3.14.5e</strong> Conduct reviews of persistent organizational storage locations [Assignment: organization-defined frequency] and remove CUI that is no longer needed.</td>
<td></td>
<td>x</td>
<td>SC-28(2)</td>
<td>Protection of Information at Rest Off-Line Storage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-14(2)</td>
<td>Non-Persistence Non-Persistent Information</td>
</tr>
<tr>
<td><strong>3.14.6e</strong> Use threat indicator information and effective mitigations obtained from [Assignment: organization-defined external organizations] to guide and inform intrusion detection and threat hunting.</td>
<td>x</td>
<td></td>
<td>PM-16(1)</td>
<td>Threat Awareness Program Automated Means for Sharing Threat Intelligence</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-4(24)</td>
<td>System Monitoring Indicators of Compromise</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SI-5</td>
<td>Security Alerts, Advisories, and Directives</td>
</tr>
<tr>
<td><strong>3.14.7e</strong> Verify the correctness of [Assignment: organization-defined security critical or essential software] using [Assignment: organization-defined verification methods or techniques].</td>
<td>x</td>
<td></td>
<td>SA-17</td>
<td>Developer Security Architecture and Design</td>
</tr>
</tbody>
</table>
ADVERSARY EFFECTS

POTENTIAL EFFECTS ON THREAT EVENTS AND RISK

cyber resiliency solutions are relevant only if they have some effect on risk, specifically by reducing the likelihood of occurrence of threat events, the ability of threat events to cause harm, and the extent of that harm. The types of analysis of system architectures, designs, implementations, and operations that are indicated for cyber resiliency can include consideration of what effects alternatives could have on the threat events which are part of threat scenarios of concern to organizations.

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

- Deter, divert, and deceive in support of redirect
- Negate, preempt, and expunge in support of preclude
- Contain, degrade, delay, and exert in support of impede
- Shorten and reduce in support of limit
- Detect, reveal, and scrutinize in support of expose

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

Table D-1 defines the effects, indicates how each effect could reduce risk, and illustrates how the use of certain approaches to implementing cyber resiliency techniques for protection against attack could have the identified effect. The term defender refers to the organization or organizational staff responsible for providing or applying protections. It should be noted that likelihoods and impact can be reduced, but risk cannot be eliminated. Thus, no effect can be assumed to be complete, even those with names that suggest completeness, such as negate, detect, or expunge. For additional information on cyber resiliency techniques and approaches, see [SP 800-160-2], Appendix H.

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31 The term threat event refers to an event or situation that has the potential for causing undesirable consequences or impacts. Threat events can be caused by either adversarial or non-adversarial threat sources. However, the emphasis in this section is on the effect on adversarial threats and specifically on the APT, for which threat events can be identified with adversary activities.

32 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 [SP 800-30].
<table>
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<tr>
<th>INTENDED EFFECT</th>
<th>IMPACT ON RISK</th>
<th>EXPECTED RESULTS</th>
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<tbody>
<tr>
<td>Redirect (includes deter, divert, and deceive):</td>
<td>Reduce likelihood of occurrence and (to a lesser extent) reduce likelihood of impact.</td>
<td>• The adversary’s efforts cease.</td>
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<td>Direct threat events away from defender-chosen resources.</td>
<td></td>
<td>• The adversary actions are mistargeted or misinformed.</td>
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<tr>
<td>Deter</td>
<td>Reduce likelihood of occurrence.</td>
<td>• The adversary ceases or suspends activities.</td>
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<td>Discourage the adversary from undertaking further activities by instilling fear (e.g., of attribution or retribution) or doubt that those activities would achieve intended effects (e.g., that targets exist).</td>
<td></td>
<td>Example: The defender uses disinformation to make it appear that the organization is better able to detect attacks than it is and is willing to launch major counter-strikes. Therefore, the adversary chooses to not launch an attack due to fear of detection and reprisal.</td>
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<tr>
<td>Divert</td>
<td>Reduce likelihood of occurrence.</td>
<td>• The adversary refocuses activities on defender-chosen resources.</td>
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<tr>
<td>Direct the threat event toward defender-chosen resources.</td>
<td></td>
<td>• The adversary directs activities toward targets beyond the defender’s purview (e.g., other organizations).</td>
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<td></td>
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<td>• The adversary does not affect resources that the defender has not selected to be targets.</td>
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<td>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).</td>
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<td>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 where adversary actions cannot harm critical resources.</td>
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<tr>
<td>Deceive</td>
<td>Reduce likelihood of occurrence and/or reduce likelihood of impact.</td>
<td>• The adversary’s efforts are wasted as the assumptions on which the adversary bases attacks are false.</td>
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<td>Lead the adversary to believe false information about defended systems, missions, or organizations or about defender capabilities or TTPs.</td>
<td></td>
<td>• The adversary takes actions based on false information, thus revealing that they have obtained that information.</td>
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<td></td>
<td></td>
<td>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 being focused on countering non-existent cybersecurity protections.</td>
</tr>
<tr>
<td>Preclude (includes expunge, preempt, and negate)</td>
<td>Reduce likelihood of occurrence and/or reduce likelihood of impact.</td>
<td>• The adversary’s efforts or resources cannot be applied or are wasted.</td>
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<tr>
<td>Ensure that the threat event does not have an impact.</td>
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| **Expunge**     | Reduce likelihood of impact of subsequent events in the same threat scenario. | • 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.  
**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. |
| **Preempt**     | Reduce likelihood of occurrence. | • The adversary’s resources cannot be applied or the adversary cannot perform activities (e.g., because resources adversary requires are destroyed or made inaccessible).  
**Example:** An unneeded network connection is disabled (non-persistent connectivity) so that an attack via that interface cannot be made.  
**Example:** A resource is repositioned (asset mobility) so that, in its new location, it cannot be affected by a threat event. |
| **Negate**      | Reduce likelihood of impact. | • 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.  
**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. |
| **Impede (includes contain, degrade, delay, and exert)** | Reduce likelihood of impact and reduce level of impact. | • Adversary activities are restricted in scope, fail to achieve full effect, do not take place in accordance with adversary timeline, or require greater resources than adversary had planned. |
| **Contain**     | Reduce level of impact. | • The adversary can affect fewer resources than planned. The value of the activity to the adversary, in terms of achieving the adversary’s goals, is reduced.  
**Example:** The defender organization makes changes to a combination of internal firewalls and logically separated networks (dynamic segmentation) to isolate enclaves in response to detection of malware with the result that the effects of the malware are limited to just initially infected enclaves. |
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| **Degrade**     | Reduce likelihood of impact and/or reduce level of impact. | ● Not all the resources targeted by the adversary are affected, or the targeted resources are affected to a lesser degree than the adversary sought.  
**Example:** The defender uses multiple browsers and operating systems (architectural diversity) on both 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; a sufficient number continue to operate to complete the mission or business function. |
| **Delay**       | Reduce likelihood of impact and/or reduce level of impact. | ● The adversary achieves the intended effects but not within the intended period.  
**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. |
| **Exert**       | Reduce likelihood of impact. | ● 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 they had planned to reserve for future use.  
**Example:** The defender enhances 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.  
**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>| <strong>Limit (includes shorten and reduce)</strong> | Reduce level of impact and reduce likelihood of impact of subsequent events in the same threat scenario. | ● The adversary’s effectiveness is restricted. |</p>
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| **Shorten**     | Reduce level of impact. | • The time period during which the adversary’s activities affect defender resources is limited.  
**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. |
| **Reduce**      | Reduce level of impact. | • The level of damage to missions or business operations due to adversary activities is reduced, due to partial restoration or 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 missions or business operations due to adversary activities is reduced, due to 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 likelihood of impact. | • The adversary loses the advantage of stealth as defenders are better prepared by developing and sharing threat intelligence. |
| **Detect**      | Reduce likelihood of impact and reduce level of impact (depending on responses). | • 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. |
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| **Scrutinize**  | Reduce likelihood of impact. | • 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 on correlation of activity-specific observations with other activities (as feasible), and thus can recognize adversary TTPs.  
**Example:** The defender deploys honeynets (misdirection), inviting attacks by the defender and allowing 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. |
| **Reveal**      | Reduce likelihood of impact, particularly in the future. | • 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 across the stakeholder community (e.g., across all computer security incident response teams that support a given sector, which might be expected to be attacked by the same actor or actors) is increased.  
**Example:** The defender participates in threat information-sharing and uses dynamically updated threat intelligence data feeds (dynamic threat modeling) to inform actions (adaptive management). |