

NIST CYBERSECURITY PRACTICE GUIDE

DOMAIN NAME SYSTEMS-BASED ELECTRONIC MAIL SECURITY

Approach, Architecture, and Security Characteristics

For CIOs, CISOs, and Security Managers

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NATIONAL CYBERSECURITY CENTER OF EXCELLENCE

The National Cybersecurity Center of Excellence (NCCoE) at the National Institute of Standards and Technology (NIST) addresses businesses' most pressing cybersecurity problems with practical, standards-based solutions using commercially available technologies. The NCCoE collaborates with industry, academic, and government experts to build modular, open, end-to-end reference designs that are broadly applicable and repeatable. The center's work results in publicly available NIST Cybersecurity Practice Guides, Special Publication Series 1800, that provide users with the materials lists, configuration files, and other information they need to adopt a similar approach.

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NIST CYBERSECURITY PRACTICE GUIDES

NIST Cybersecurity Practice Guides (Special Publication Series 1800) target specific cybersecurity challenges in the public and private sectors. They are practical, user-friendly guides that facilitate the adoption of standards-based approaches to cybersecurity. They show members of the information security community how to implement example solutions that help them align more easily with relevant standards and best practices.

The documents in this series describe example implementations of cybersecurity practices that businesses and other organizations may voluntarily adopt. The documents in this series do not describe regulations or mandatory practices, nor do they carry statutory authority.

ABSTRACT

This document describes a security platform for trustworthy email exchanges across organizational boundaries. The project includes reliable authentication of mail servers, digital signature and encryption of email, and binding cryptographic key certificates to sources and servers. The example solutions and architectures presented here are based upon standards-based open-source and commercially available products.

KEYWORDS

authentication; data integrity; domain name system; digital signature; electronic mail; encryption; internet addresses; internet protocols; named entities; privacy

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1 Summary

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7

8 This National Institute of Standards and Technology (NIST) Cybersecurity Practice Guide
9 addresses the challenge of providing digital signature technologies to provide authentication
10 and integrity protection for electronic mail (email) on an end-to-end basis, and confidentiality
11 protection for email in transit between organizations. It implements and follows
12 recommendations of NIST Special Publication 800-177 (SP 800-177), *Trustworthy Email*.
13 Detailed protocol information and implementation details are provided in SP 800-177. Domain
14 Name System¹ protection features are consistent with SP 800-81-2, *Secure Domain Name
15 System (DNS) Deployment Guide*.

16 The NIST Special Publication 1800-6 series of documents contain:

- 17 ■ rationale for and descriptions of a Domain Name System-Based (DNS-Based) Electronic Mail
18 (Email) Security platform that permits trustworthy email exchanges across organizational
19 boundaries and
- 20 ■ a series of How-To Guides, including instructions for installation and configuration of the
21 necessary services, that show system administrators and security engineers how to achieve
22 similar outcomes

23 The solutions and architectures presented are built upon standards-based, commercially
24 available products. These solutions can be used by any organization deploying email services
25 that is willing to implement certificate-based cryptographic key management and DNS Security
26 Extensions (DNSSEC)². Interoperable solutions are provided that are available from different
27 types of sources (e.g., both commercial and open source products) and function in different
28 operating systems environments.

29 This summary section describes the challenge addressed by this Volume B (*Approach,
30 Architecture, and Security Characteristics*); describes the solution demonstrated to address the
31 challenge; benefits of the demonstrated solution; lists the technology partners that
32 participated in building, demonstrating, and documenting the solution; and explains how to
33 provide feedback on this guide. [Section 2, How to Use This Guide](#) explains how each volume of
34 the guide may be used by business decision makers, program managers, and Information
35 Technology (IT) professionals such as systems administrators; and [Section 3, Introduction](#)
36 provides a high-level project overview. [Section 4, Approach](#) provides a more detailed treatment
37 of the scope of the project, describes the assumptions on which security platform development
38 was based, describes the risk assessment that informed platform development, and describes
39 the technologies and components that were provided by industry collaborators to enable
40 platform development. [Section 5, Architecture](#) describes the usage scenarios supported by
41 project security platforms, including Cybersecurity Framework³ functions supported by each
42 collaborator-contributed component. [Section 6, Outcome](#) describes any changes in users' mail
43 processing experience imposed by the additional security functionality, and summarizes
44 changes to systems administrators' experiences with respect to integrating the new capabilities
45 into their systems and in systems operations and maintenance. [Section 7, Evaluation](#)
46 summarizes the test sequences that were employed to demonstrate security platform services,
47 the Cybersecurity Framework functions to which each test sequence is relevant, the NIST SP
48 800-53-4 controls that applied to the functions being demonstrated, and an overview of

1. RFC 1591, *Domain Name System Structure and Delegation*

2. RFC 4033, *DNS Security Introduction and Requirements*

3. *Framework for Improving Critical Infrastructure Cybersecurity*, Version 1.0, National Institute of Standards and Technology February 12, 2014 <http://www.nist.gov/cyberframework/upload/cybersecurity-framework-021214.pdf>

49 platform performance in each of the two applications scenarios demonstrated. Section 8,
50 Future Build Considerations is a brief treatment of other applications that might be explored in
51 the future in demonstrating the advantages of broader DNS security adoption. Appendices are
52 provided for acronyms, references, and a mapping of the DNS-Based Email Security project to
53 the Cybersecurity Framework Core⁴ and informative security references cited in the
54 Cybersecurity Framework Core.

55 1.1 The Challenge

56 Both private industry and the government are concerned about email security and the use of
57 email as an attack vector for cybercrime. Business operations are heavily reliant on email
58 exchanges and need to protect the confidentiality of business information, the integrity of
59 transactions, and privacy of individuals. Cryptographic services are used to authenticate the
60 source of email messages, protect against undetected unauthorized alteration of messages in
61 transit, and maintain message confidentiality. Efficiency and policies support reliance on mail
62 servers to provide cryptographic protection for email rather than on end-to-end security
63 operated by individual users. However, organizations need to protect their server-based email
64 security mechanisms against intrusion and man-in-the-middle attacks during automated
65 cryptographic service negotiation. In the absence of an appropriate combination of DNSSEC
66 and certificate-based protections, any of these attacks can result in disclosure or modification
67 of information by unauthorized third parties. The attacks can also enable an attacker to pose as
68 one of the parties to an email exchange and send email that contains links to malware-ridden
69 websites. If other content in a fraudulent message successfully motivates the user to click on
70 the link or the user's system is configured to automatically follow some links or download
71 content other than text, the malware will infect the user's system. Inclusion of links to malware
72 is a major factor in most confirmed data breaches. Consequences of such breaches can range
73 from exposure of sensitive or private information, to enabling fraudulent activity by the
74 attacker posing as the victimized user, to disabling or destroying the user's system-or that of the
75 user's parent organization. Beyond avoidance of negative consequences to users, improved
76 email security can also serve as a marketing discriminator for email service providers.

77 Implementation of DNSSEC and DNS-Based Authentication Of Named Entities (DANE)⁵ have
78 been impeded in the past by a shortage of easily used software libraries and by the fact that
79 most available email applications of the protocols respond to absent or incorrect digital
80 signatures by neither permitting delivery of the message nor alerting the mail server that
81 failure to deliver is based on a DNSSEC issue. The consequence of the first impediment is that,
82 unless forced by policy to do so, IT organizations defer DNSSEC/DANE implementation pending
83 availability of more mature software libraries. The consequence if the second is that, when
84 DNSSEC and DANE are turned on, mail servers experience severe service degradation or crashes
85 due to large numbers of retransmission attempts.

4. <http://www.nist.gov/cyberframework/>

5. RFC 6698, *The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security Protocol*: TLSA

1.2 The Solution

DNSSEC protects against unauthorized modifications to domain name information to prevent connection to spoofed or malicious hosts. The NCCoE initiated a collaborative project with industry partners to develop a proof-of-concept security platform that provides trustworthy mail server-to-mail server email exchanges across organizational boundaries. Products comprising the security platform include client mail user agents (MUAs)⁶, DNS servers (authoritative and caching/recursive)⁷, mail transfer agents, (MTAs)⁸, and X.509 cryptographic key certificate sources (components and services). The network infrastructure products are similar to those found in every enterprise and used to perform basic IT functions and handle email. The certificate utilities are needed to produce X.509 certificates⁹ for mail servers and end users to support Transport Layer Security (TLS)¹⁰ and Secure/Multipurpose Internet Mail Extensions (S/MIME)¹¹. This initial project focuses on Simple Mail Transfer Protocol (SMTP)¹² over TLS and S/MIME.

The DNS-based secure email building block project has demonstrated a security platform, consistent with SP 800-177, that provides trustworthy email exchanges across organizational boundaries. The project includes authentication of mail servers, digitally signing and encrypting email¹³, and binding cryptographic key certificates to the servers. The software library issue was addressed in SP 1800-6c by providing installation and configuration instructions for using and maintaining existing software libraries (including installation support applications). At the same time, inclusion of software developers and vendors in the development and demonstration process revealed software and implementation guidance shortcomings that have been corrected.

6. According to NIST Special Publication (SP) 800-177, an MUA is a software component (or web interface) that allows an end user to compose and send messages and to one or more recipients. An MUA transmits new messages to a server for further processing (either final delivery or transfer to another server).

7. According to Section 3.2 of SP 800-177, there are two main types of name servers: authoritative name servers and caching name servers. The term **authoritative** is with respect to a zone. If a name server is an authoritative source for DNS resource records for a particular zone (or zones) of DNS addresses, it is called an **authoritative name server** for that zone (or zones). An authoritative name server for a zone provides responses to name resolution queries for resources for that zone, using the records in its own zone file. A **caching name server** (also called a resolving/recursive name server), by contrast, provides responses either through a series of queries to authoritative name servers in the hierarchy of domains found in the name resolution query or from a cache of responses built by using previous queries.

8. Also according to SP 800-177, mail is transmitted, in a “store and forward” fashion, across networks via Mail Transfer Agents (MTAs). MTAs communicate using the Simple Mail Transfer Protocol (SMTP) described below and act as both client and server, depending on the situation.

9. RFC 5280, *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile*

10. RFC 5246, *The Transport Layer Security (TLS) Protocol Version 1.2*

11. RFC 5751, *Secure/Multipurpose Internet Mail Extensions (S/MIME) Version 3.2 Message Specification*

12. RFC 5321, *Simple Mail Transfer Protocol*

13. Cryptographic protection, while voluntary for the private sector has, for a number of applications been made mandatory for federal government agencies (see Managing Information as a Strategic Resource, OMB Circular A-130)

1.3 Benefits

Sectors across industries, as well as the federal government, are concerned about email security and the use of email as an attack vector.¹⁴ Both public and private sector business operations are heavily reliant on email exchanges. The need to protect the integrity of transactions containing financial and other proprietary information and to protect the privacy of employees and clients are among the factors that motivate organizations to secure their email. Whether the service desired is authentication of the source of an email message, assurance that the message has not been altered by an unauthorized party, or message confidentiality, cryptographic functions are usually employed. Economies of scale and a need for uniform implementation drive most enterprises to rely on mail servers to provide security to the members of an enterprise rather than security implemented and operated by individual users. Many server-based email security mechanisms are vulnerable to attacks involving:

- faked or fraudulent digital certificates
- otherwise invalid certificates
- failure to actually invoke a security process as a result of connection to or through a fraudulent server

Even if there are protections in place, some attacks have been able to subvert email communication by attacking the underlying support protocols such as DNS. Attackers can spoof DNS responses to redirect email servers and alter email delivery. DNSSEC was developed to prevent this. DNSSEC protects against unauthorized modifications to network management information and host IP addresses. DNSSEC can also be used to provide an alternative publication and trust infrastructure for service certificates using the DNS-based Authentication of Named Entities (DANE) resource records.

The business value of the security platform that results from this project includes improved privacy and security protections for users' communication, as well as improved management of DNS and email security operations. Addressing the software library and message retransmission issues, respectively, reduces the difficulty and cost of installing and maintaining DNSSEC and DANE. Mitigating the major cause of system errors resulting from faulty deployment of DNSSEC and DANE will encourage use of capabilities already present in many email systems. Demonstration and publication of these improvements encourages wider implementation of the protocols that provide Internet users with confidence that email has been protected and reaches the intended receiver in a secure manner. The demonstrated platform addresses three of the five core Functional Categories in the Framework for Improving Critical Infrastructure Cybersecurity and many requirements of relevant security standards and guidelines. Implementation of the platform will be increasingly important as a market discriminator as public awareness of email security and privacy issues grows.

14. "How Cybercrime Exploits Digital Certificates," Infosec Institute, *General Security*, July 28, 2014, <http://resources.infosecinstitute.com/cybercrime-exploits-digital-certificates>

1.4 Technology Partners and Collaborators

The technology vendors who participated in this build submitted their capabilities in response to a notice in the Federal Register. Companies with relevant products were invited to sign a Cooperative Research and Development Agreement (CRADA) with NIST, allowing them to participate in a consortium to build this example solution. We worked with:

- Microsoft Corporation
- NLnet Laboratories
- Secure64
- Internet Systems Consortium
- Fraunhofer IAO

1.5 Feedback

You can improve this guide by contributing feedback. As you review and adopt this solution for your own organization, we ask you and your colleagues to share your experience and advice with us.

- email dns-email-nccoe@nist.gov
- join our Community of Interest to offer your insights and expertise; email us at dns-email-nccoe@nist.gov

Or learn more by arranging a demonstration of this example solution by contacting us at dns-email-nccoe@nist.gov

2 How to Use This Guide

This NIST Cybersecurity Practice Guide demonstrates a standards-based reference design and provides users with the information they need to replicate this approach to email security. The reference design is modular and can be deployed in whole or in parts.

This guide contains three volumes:

- NIST SP 1800-6a: [Executive Summary](#)
- **NIST SP 1800-6b: Approach, Architecture, and Security Characteristics - what we built and why (you are here)**
- NIST SP 1800-6c: [How-To Guides](#) - instructions for building the example solution

Depending on your role in your organization, you might use this guide in different ways:

Business decision makers, including chief security and technology officers will be interested in the [Executive Summary](#) (NIST SP 1800-6a), which describes the:

- challenges enterprises face in implementing and operating a trustworthy email service
- example solution built at the NCCoE
- benefits of adopting the example solution

Technology or security program managers who are concerned with how to identify, understand, assess, and mitigate risk will be interested in this part of the guide. NIST SP 1800-6b describes what we did and why. [Section 4.4, Risk Assessment](#) will be of particular interest. This section provides a description of the risk analysis we performed and maps the security services provided by this example solution to the *Framework for Improving Critical Infrastructure Cybersecurity* and relevant security standards and guidelines.

You might share the [Executive Summary](#), NIST SP 1800-6a, with your leadership team members to help them understand the importance of adopting standards-based access management approaches to protect your organization's digital assets.

IT professionals who want to implement an approach like this will find the whole practice guide useful. You can use the [How-To Guides](#), NIST SP 1800-6c, to replicate all or parts of the build created in our lab. The How-To guide provides specific product installation, configuration, and integration instructions for implementing the example solution. We do not re-create the product manufacturers' documentation, which is generally widely available. Rather, we show how we incorporated the products together in our environment to create an example solution.

This guide assumes that IT professionals have experience implementing security products within enterprises. While we have used a suite of commercial and open source software products to address this challenge, this guide does not endorse these particular products. Your organization can adopt this solution or one that adheres to these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing parts of a solution that would support the deployment of an trustworthy email system and the corresponding business

37 processes. Your organization's security experts should identify the products that will best
38 integrate with your existing tools and IT system infrastructure. We hope you will seek products
39 that are congruent with applicable standards and best practices. [Section 4.5, Technologies](#), lists
40 the products we used and maps them to the cybersecurity controls provided by this reference
41 solution.

42 A NIST Cybersecurity Practice Guide does not describe “the” solution, but a possible solution.
43 This is a draft guide. We seek feedback on its contents and welcome your input. Comments,
44 suggestions, and success stories will improve subsequent versions of this guide. Please
45 contribute your thoughts to dns-email-nccoe@nist.gov.

3 Introduction

As stated in [section 1.1](#), both public and private sector business operations are heavily reliant on electronic mail (email) exchanges. They need to protect the integrity of transactions that may include financial and other proprietary information. The privacy of employees and clients is also a factor that motivates organizations to secure their email systems. Security services such as the authentication of the source of an email message, assurance that the message has not been altered by an unauthorized party, and confidentiality of message contents require the use of cryptographic functions. A need for uniform security implementation drives most enterprises to rely on mail servers to provide security to the members of an enterprise rather than rely on end users to implement a security policy on their own. However, most current server-based email security mechanisms are vulnerable to, and have been defeated by, attacks on the integrity of the cryptographic implementations on which they depend. The consequences frequently involve unauthorized parties being able to read or modify supposedly secure information, or to use email as a vector for inserting malware into the enterprise. Improved email security can help protect organizations and individuals against these consequences and also serve as a marketing discriminator for email service providers as well as improve the trustworthiness of enterprise email exchanges.

Domain Name System Security Extensions for the Domain Name System are technical mechanisms employed by domain owners to protect against unauthorized modification to network management information. DANE is a protocol that securely associates domain names with cryptographic certificates and related security information so that clients can better authenticate network services. In spite of the dangers of failure to authenticate the identities of network devices, adoption of DNSSEC has been slow. Demonstration of DANE-supported applications such as reliably secure email may support increased user demand for domain name system security. Follow-on projects might include HTTPS, IOT, IPSEC keys in DNS, and DNS service discovery.

The DNS-Based Email Security project demonstrated proof of concept security platforms composed of off the shelf components that provides trustworthy mail server-to-mail server email exchanges across organizational boundaries. The DANE protocol is used to authenticate servers and certificates in two roles in the DNS-Based Security for Email Project: (1) By binding the X.509 certificates used for Transport Layer Security (TLS) to DNSSEC signed names for mail server-to-mail server communication; and (2) by binding the X.509 certificates used for Secure/Multipurpose Internet Mail Extensions (S/MIME) to email addresses encoded as DNS names. These bindings support trust in the use of S/MIME certificates in the end-to-end email communication. The resulting platforms encrypt email traffic between servers and allow individual email users to obtain other users' certificates in order to validate signed email or send encrypted email.¹ The project will include an email sending policy consistent with a stated privacy policy that can be parsed by receiving servers so that receiving servers can apply the correct security checks.

1. S/MIME can do this now, but DANE makes it easier to actually use.

40 Documentation of the resulting platform includes statements of the security and privacy
41 policies and standards (e.g., Executive Orders, NIST standards and guidelines, IETF RFCs). This
42 also includes technical specifications for hardware and software, implementation
43 requirements, and a mapping of implementation requirements to the applicable policies,
44 standards, and best practices.

45 The secure email project has involved composition of a variety of components that were
46 provided by several different technology providers. Components include MUAs, DNSSEC
47 capable DNS servers, MTAs, and cryptographic certificate sources. These components are used
48 to generate and host DNSSEC signed zones and TLS enabled mail services.

49 This project resulted in demonstration of support to MUAs and MTAs by four DNS-based secure
50 email platforms and this publicly available NIST Cybersecurity Practice Guide that explains how
51 to employ the suite(s) to meet security and privacy requirements. This guide also provides
52 platform documentation necessary to compose a DNS-based email security platform from off
53 the shelf components that composed the prototype platforms.

4 Approach

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7

4.1 Audience

This guide is intended for individuals responsible for implementing security solutions in organizations' IT support activities. Current IT systems, particularly in the private sector often lack integrity protection for domain name services and electronic mail. The platforms demonstrated by the DNS-Based Email Security project, and the implementation information provided in these Practice Guides permit integration of DNS and email integrity services and email confidentiality services with minimum changes to existing infrastructure or impact to service operations. The technical components will appeal to system administrators, IT managers, IT security managers, and others directly involved in the secure and safe operation of the business IT networks.

4.2 DNS-Based Electronic Mail Security Project Scope

The DNS-Based Electronic Mail Security project is consistent with NIST SP 800-177 and demonstrates the use of off-the-shelf Transport Layer Security (TLS), Domain Name System (DNS) Security Extensions (DNSSEC), and DNS-based Authentication of Named Entities (DANE) components to achieve trustworthy electronic mail (email) objectives in a manner that is consistent with NIST SP 800-81-2.

4.2.1 Transport Layer Security (TLS)

The project uses TLS to protect confidentiality of email messages exchanged between mail servers. TLS relies on keys stored as X.509 digital certificates. These certificates can be used to authenticate the identity (server, domain or organization) of the certificate owner.

4.2.2 Domain Name System (DNS) Security Extensions (DNSSEC)

The project uses DNSSEC to authenticate and protect the integrity of DNS data. DNSSEC uses digital signatures over DNS data to prevent an attacker from tampering with or spoofing DNS responses. Mail servers use the DNS to find the destination of email as well as storing other artifacts necessary for email security (see below).

4.2.3 DNS-based Authentication of Named Entities (DANE)

The project uses DANE, a protocol that securely associates domain names with cryptographic certificates and related security information so that they can't be fraudulently modified or replaced to breach security. DNSSEC binds the X.509 certificates used for TLS to DNS.

4.2.4 Binding X.509 Certificates with DANE

The project also uses DANE to bind the X.509 certificates used for S/MIME to email addresses encoded as DNS names verified by DNSSEC.

4.2.5 Demonstration of Digital Signature and Encryption of Email

The project demonstrates sending encrypted messages between email systems resident in different DNS domains, where the email exchanges between two organizations' email servers are carried over TLS, and the TLS key management is protected by DANE and DNSSEC. Signed email was sent between a message originator and a receiving party using end user applications (end-to-end) in different DNS domains, where the email exchanges between organizations were carried over TLS, the email messages were signed and verified with S/MIME on the end-users' client devices, and the S/MIME key management was protected by DANE and DNSSEC. In addition, the project demonstrated that the use of DNSSEC and DANE blocks an attempt by a fraudulent mail server to pose as the legitimate mail server for the receiver of the email.

4.2.6 Demonstration of End-to-end Digital Signature of Mail

The project's digital signature demonstration included sending S/MIME signed email between a message originator and a receiving party using end user applications in different DNS domains. The email exchanges between organizations are carried over TLS, the email messages are signed and verified with S/MIME on the end-users' client devices, and the S/MIME certificates are stored in the DNS and protected by DNSSEC. This aspect of the project also demonstrated that use of DANE blocks an attempt by a fraudulent actor to pose as the email originators.

4.3 Assumptions

4.3.1 Security and Performance

The email platforms and DNS services demonstrated provide email integrity and confidentiality protection. An underlying assumption is that the benefits of using the demonstrated platforms outweigh any additional performance risks that may be introduced. The security of existing systems and networks is out of scope for this project. A key assumption is that all potential adopters of one of the demonstrated builds, or any of their components, already have in place some degree of network security. Therefore, we focused on what potential new system vulnerabilities were being introduced to end users if they implement this solution. The goal of this solution is to not introduce additional vulnerabilities into existing systems, but there is always inherent risk when adding systems and adding new features into an existing system.

4.3.2 Modularity

This assumption is based on one of the NCCoE core operating tenets. It is reasonably assumed that organizations already have mail client and server systems in place. Our philosophy is that a combination of certain components or a single component can improve email security for an organization; they may not need to remove or replace most existing infrastructure. This guide provides a complete top-to-bottom solution and is also intended to provide various options based on need.

76 4.3.3 Technical Implementation

77 This practice guide is written from a “how-to” perspective, and its foremost purpose is to
78 provide details on how to install, configure, and integrate the components. The NCCoE assumes
79 that an organization has the technical resources to implement all or parts of the build, or has
80 access to companies that can perform the implementation on its behalf.

81 4.3.4 Operating System and Virtual Machine Environments

82 This project was conducted primarily in a VMware vcenter server version 6.0.0 Build 3018523
83 virtual machine environment. It is assumed that user organizations will be able to install the
84 demonstrated applications in cloud-hosted VMs, local virtual machine or local native server
85 client environments. This project uses Centos 7, Windows Server 2012R2, and Windows 10
86 operating systems. Operating systems were chosen based on the requirements of the software.

87 The DNS-based secure email building block project assumes, and is dependent upon, the
88 availability of off-the shelf information security technology. Particular products and expertise
89 on which the project is dependent include those for MUAs, MTAs, DNS servers (authoritative
90 and recursive) and X.509 certificate utilities.

91 4.4 Risk Assessment

92 According to NIST SP 800-30, *Risk Management Guide for Information Technology Systems*,
93 “Risk is the net negative impact of the exercise of a vulnerability, considering both the
94 probability and the impact of occurrence. Risk management is the process of identifying risk,
95 assessing risk, and taking steps to reduce risk to an acceptable level.” The NCCoE recommends
96 that any discussion of risk management, particularly at the enterprise level, begin with a
97 comprehensive review of NIST 800-37, *Guide for Applying the Risk Management Framework to*
98 *Federal Information Systems*. The risk management framework (RMF) and its associated
99 references for identified security functions provides a baseline for organizing and relating to
100 organizational objectives of:

- 101 1. the risks to electronic mail and the networks it transits
- 102 2. the security requirements to be met in order for the security platform to reduce these risks

103 While this guide does not present a full risk assessment, it does highlight the broad categories
104 of threats and vulnerabilities associated with electronic mail.

105 4.4.1 Threats

106 Below are common threats associated with electronic mail:

- 107 ■ use of email as a vehicle for introducing malware
- 108 ■ use of email as a delivery mechanism for social engineering attacks
- 109 ■ theft or destruction of data communicated by email and/or its attachments due to loss or
110 unauthorized/unintentional disposal of messages
- 111 ■ loss of privacy resulting from unauthorized access to email

- 112 ■ unauthorized modification of information communicated by email
- 113 ■ malicious fraudulent creation of messages or attachments attributed to third parties

114 4.4.2 Vulnerabilities

115 Vulnerabilities are commonly associated with mail client applications, mail transfer
116 applications, and network applications that are employed in creation, delivery, and reading of
117 email. However, vulnerabilities can be exploited at all levels in the information stack. For
118 up-to-date information regarding vulnerabilities, this guide recommends that security
119 professionals leverage the National Vulnerability Database (NVD). The NVD is the U.S.
120 government repository of standards-based vulnerability management data
121 [<https://nvd.nist.gov>].

122 4.4.2.1 Client System Vulnerabilities

123 Organizations are getting better at protecting network perimeters, and companies with mature
124 security programs usually allow only certain ports through the firewall and harden
125 Internet-accessible servers to minimize the attack surface. As a result, attackers are paying
126 closer attention to client-side vulnerabilities on internal workstations. These client-side
127 vulnerabilities often are as simple as unpatched software on a desktop or laptop. Most client
128 systems run at least one operating system and quite a few applications. Listing specific
129 vulnerabilities for each is beyond the scope of this guide, but a current list of vulnerabilities and
130 information regarding patches are available from NIST's National Vulnerability Database
131 referenced above. Depending on the nature of a vulnerable application, an attacker may exploit
132 it using a specially crafted email attachment or by convincing the user to visit a malicious Web
133 site. Web browsers are common targets. Other attractive targets include Adobe Acrobat¹,
134 Macromedia Flash², QuickTime³ and Java Runtime Environment⁴.

135 4.4.2.2 Mail Server Vulnerabilities

136 Mail servers have many of the same vulnerabilities as client systems, but we also need to be
137 aware of protocol-based vulnerabilities involving access to valid lists of email addresses,
138 vulnerabilities to relay exploits for malware insertion, vulnerabilities to email header
139 disclosures, and vulnerabilities to viruses and worms. In the case of SMTP, one way that
140 attackers can verify whether e-mail accounts exist on a server is simply to telnet to the server
141 on port 25 and run the VRFY command.⁵ The VRFY command makes a server check whether a
142 specific user ID exists. Spammers often automate this method to perform a **directory harvest**
143 **attack**, which is a way of gleaning valid e-mail addresses from a server or domain for hackers to

1. See https://www.cvedetails.com/vulnerability-list/vendor_id-53/product_id-497/Adobe-Acrobat-Reader.html.

2. See

https://www.cvedetails.com/vulnerability-list/vendor_id-73/product_id-1950/version_id-8545/Macromedia-Flash-Player-6.0.29.0.html.

3. See <https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2015-7117>.

4. See <https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2015-4903>.

5. A number of ISPs now block port 25.

144 use. Scripting this attack can test thousands of e-mail address combinations. The SMTP
145 command EXPN may allow attackers to verify what mailing lists exist on a server. Yet another
146 way to capture valid e-mail addresses is to use applications such as *theHarvester* to glean
147 addresses via Google and other search engines. In Microsoft Exchange, account enumeration is
148 not generally an issue.

149 In environments other than Microsoft Exchange, account enumeration is not generally an issue.
150 In such environments, the best solution for preventing this type of e-mail account enumeration
151 depends on whether you need to enable commands like SMTP's VRFY and EXPN commands. In
152 general, it is important to ensure that company e-mail addresses are not posted on the web.

153 Protocols like SMTP relay let users send e-mails through external servers. Open e-mail relays
154 aren't the problem they used to be, but they can still be sources of vulnerabilities. Spammers
155 and hackers can use an e-mail server to send spam or malware through e-mail under the guise
156 of the unsuspecting open-relay owner.

157 In the case of email header disclosures, e-mail servers configured with typical defaults, may be
158 vulnerable to divulging information such as internal IP addresses of e-mail clients, software
159 versions of client and e-mail servers along with their vulnerabilities, or host names that can
160 divulge network naming conventions

161 Email systems are regularly targeted by malware such as viruses and worms. It is necessary to
162 verify that mail servers' antivirus software is actually working. As in the case of client systems
163 vulnerabilities, NIST's National Vulnerability Database (<https://nvd.nist.gov>) is a frequently
164 updated source of vulnerabilities that affect mail servers.

165 4.4.2.3 Network Vulnerabilities

166 The MITRE Corporation's Common Vulnerability Enumeration (CVE) lists more than 85,000
167 vulnerabilities that can affect web servers, System Query Language (SQL) servers, DNS servers,
168 firewalls, routers, and other network components (see <https://cve.mitre.org>). These include
169 vulnerabilities to denial of service, code execution, overflow, cross-site scripting, directory
170 traversal, process bypass, unauthorized gaining of information, SQL injection, file inclusion,
171 memory corruption, cross-site request forgery, and http response splitting. Many of the
172 vulnerabilities are operating system or applications-based. Others are protocol based (e.g.
173 vulnerabilities inherent in IP⁶, TLS, DNS⁷, BGP⁸, SMTP and other network protocols). As in the
174 case of client systems vulnerabilities, NIST's National Vulnerability Database
175 (<https://nvd.nist.gov>) is a frequently updated source of vulnerabilities that affect network
176 servers.

177 4.4.3 Risk

178 Risks are examined from the point of view of consequences of vulnerabilities being exploited.
179 Some examples of these consequences include legal liability, consequences of failure to comply
180 with regulations, confidentiality breaches, loss of productivity, and damage to organizational
181 reputation.

6. RFC 791, *Internet Protocol*

7. RFC 1034, *Domain Names - Concepts And Facilities*

8. RFC 4271, *A Border Gateway Protocol 4 (BGP-4)*

- 182 ■ New and existing regulations are force organizations to keep a record of their emails and to
183 protect their employee and customer privacy. For example, the Health Insurance Portability
184 and Accountability Act (HIPAA) requires health care institutions to keep a record of their
185 email communications and secure confidentiality of information. In the new IRS regulation
186 Circular 230, the IRS requires tax advisors to add an email disclaimer to any emails including
187 tax advice, expressly stating that the opinion cannot be relied upon for penalty purposes.
188 The U.S. Securities and Exchange Commission and Gramm-Leach-Bliley Act impose similar
189 duties on financial institutions. Steep penalties can apply to those organizations that do not
190 comply with their industry's regulations. In a case lasting from 2000 until 2005, a
191 well-known financial institution was recently forced to pay 20 million dollars in penalties by
192 the Securities and Exchange Commission for not diligently searching for email back-up
193 tapes and over-writing multiple back-up tapes.
- 194 ■ Most confidentiality breaches occur from within the company. These breaches can be
195 accidental, but they can also be intentional.
- 196 ■ With respect to legal liability, organizations are generally held responsible for all the
197 information transmitted on or from their system, so inappropriate emails sent on the
198 company network can result in multi-million dollar penalties.
- 199 ■ Employees sending personal emails and sifting through spam mail can cause major loss of
200 productivity.⁹
- 201 ■ Even just a badly written email, or an email containing unprofessional remarks will cause
202 the recipient to gain a bad impression of the company that the sender is representing.
203 Fraudulent email attributable to an organization can do far more damage to an
204 organization's reputation, both in terms of the response elicited and in terms of loss of
205 confidence in the cybersecurity reliability of the organization

206 A number of cybersecurity actions are recommended to reduce these risks. The Framework
207 Core identified in NIST's *Framework for Improving Critical Infrastructure Cybersecurity* is a set of
208 cybersecurity activities, desired outcomes, and applicable references that are common across
209 critical infrastructure sectors. The Core presents industry standards, guidelines, and practices in
210 a manner that allows for communication of cybersecurity activities and outcomes across the
211 organization from the executive level to the implementation/operations level. The Framework
212 Core consists of five concurrent and continuous Functions: Identify, Protect, Detect, Respond,
213 and Recover. When considered together, these functions provide a high-level, strategic view of
214 the lifecycle of an organization's management of cybersecurity risk.

9. Current SPAM filtering solutions consist of some sort of filtering at the network or the PC level, and they don't reveal the details of the sender without looking up the source. It takes some work for the recipient. This will always put us one step behind the bad guys. DNS provides the necessary Internet-wide scaling and DNSSEC achieves this authentication.

215 4.4.4 Cybersecurity Framework Functions, Categories, and Subcategories 216 Addressed by the DNS-Based Email Security Project

217 The *Framework for Improving Critical Infrastructure Cybersecurity*¹⁰ (Cybersecurity Framework)
218 provides a common language for understanding, managing, and expressing cybersecurity risk
219 both internally and externally. It can be used to help identify and prioritize actions for reducing
220 cybersecurity risk, and it is a tool for aligning policy, business, and technological approaches to
221 managing that risk. It can be used to manage cybersecurity risk across entire organizations or it
222 can be focused on the delivery of critical services within an organization. Different types of
223 entities - including sector coordinating structures, associations, and organizations - can use the
224 Cybersecurity Framework for different purposes, including the creation of common Profiles. As
225 stated above, the Framework Core provides a set of activities to achieve specific cybersecurity
226 outcomes, and references examples of guidance to achieve those outcomes. The Core is not a
227 checklist of actions to perform. It presents key cybersecurity outcomes identified by industry as
228 helpful in managing cybersecurity risk. The Core comprises four elements: Functions,
229 Categories, Subcategories, and Informative References.

- 230 ■ **Functions** organize basic cybersecurity activities at their highest level. These Functions are
231 Identify, Protect, Detect, Respond, and Recover. They aid an organization in expressing its
232 management of cybersecurity risk by organizing information, enabling risk management
233 decisions, addressing threats, and improving by learning from previous activities. The
234 Functions also align with existing methodologies for incident management and help show
235 the impact of investments in cybersecurity. For example, investments in planning and
236 exercises support timely response and recovery actions, resulting in reduced impact to the
237 delivery of services.
- 238 ■ **Categories** are the subdivisions of a Function into groups of cybersecurity outcomes closely
239 tied to programmatic needs and particular activities. Examples of Categories include “Asset
240 Management,” “Access Control,” and “Detection Processes.”
- 241 ■ **Subcategories** further divide a Category into specific outcomes of technical and/or
242 management activities. They provide a set of results that, while not exhaustive, help
243 support achievement of the outcomes in each Category. Examples of Subcategories include
244 “External information systems are cataloged,” “Data-at-rest is protected,” and
245 “Notifications from detection systems are investigated.”
- 246 ■ **Informative References** are specific sections of standards, guidelines, and practices
247 common among critical infrastructure sectors that illustrate a method to achieve the
248 outcomes associated with each Subcategory. The Informative References presented in the
249 Framework Core are illustrative and not exhaustive. They are based upon cross-sector
250 guidance most frequently referenced during the Framework development process.

251 The DNS-Based E-Mail Security Building Block project supports the Cybersecurity Framework's
252 Protect, Detect, and Respond Functions. Applicability to specific categories, subcategories, and
253 functions is described in the following paragraphs.

10. *Framework for Improving Critical Infrastructure Cybersecurity*, Version 1.0, National Institute of Standards and Technology February 12, 2014. <http://www.nist.gov/cyberframework/upload/cybersecurity-framework-021214.pdf>

254 4.4.4.1 Protect

255 The Protect function develops and implements the appropriate safeguards needed to ensure
256 delivery of critical infrastructure services. This function supports the ability to limit or contain
257 the impact of a potential cybersecurity event. Examples of outcome Categories within this
258 Function that are addressed by the DNS-Based E-Mail Security project include: Access Control
259 and Protective Technology.

260 1. Access Control (PR.AC)

261 The Protect Function's Access Control Category supports an outcome in which access to
262 assets and associated facilities is limited to authorized users, processes, or devices, and to
263 authorized activities and transactions.

264 a. PR.AC-1

265 The **PR.AC-1** subcategory under Access Control supports identities and credentials
266 being managed for authorized devices and users. The security platform resulting from
267 the DNS-Based E-Mail Security project supports effective management of the
268 credentials associated with the addresses from which electronic mail purportedly
269 originates and the integrity of the user identities associated with the electronic mail.

270 The original design of the Domain Name System (DNS) did not include security; instead,
271 it was designed to be a scalable distributed system. DNSSEC and DANE attempt to add
272 security, while maintaining backward compatibility with the existing DNS. DNSSEC was
273 designed to protect applications (and caching resolvers serving those applications) from
274 using forged or manipulated DNS data. All answers from DNSSEC protected zones are
275 cryptographically signed (i.e., digital signature over DNS data). By checking the digital
276 signature, a DNS resolver is able to determine whether the information is authentic (i.e.
277 unmodified and complete) and is served on an authoritative DNS server. While
278 protecting IP addresses is the immediate concern for many users, DNSSEC can protect
279 any data published in the DNS, including text records or mail exchange (MX) records,
280 and can be used to bootstrap other security systems that publish references to
281 cryptographic certificates stored in the DNS.

282 All DNSSEC responses contain signed DNS data. DNSSEC signature validation allows the
283 use of potentially untrustworthy parties if (for example) the mail server is using a
284 self-signed certificate. The protocol permit configuration of systems to accept messages
285 whether or not they are digitally signed. The security platform developed under the
286 DNS-Based E-Mail Security project permits electronic mail clients and transfer agents to
287 be configured systems to send email messages to only server whose DNS entries are
288 digitally signed. At the client systems level (e.g., Outlook, Postfix, Thunderbird), digital
289 signature of the mail messages themselves can also be applied on user-to-user basis. In
290 the user-to-user case, the signature provides assurance of the integrity of the identity of
291 the sender rather than just the identity of the DNS zone(s) associated with the sender.

292 b. PR.AC-3

293 The **PR.AC-3** subcategory under Access Control supports management of remote
294 access. One of the most common vectors for malware infection is a user clicking on a
295 link that is included in an e-mail message from a spoofed source. Clicking on the link
296 enables remote access to the user's system, and preventing delivery of e-mail from
297 bogus sources represents a management control protecting against remote access by
298 malicious entities. The DNS-Based E-Mail Security project's demonstrated security

platform can be used as a basis for accepting or refusing electronic mail based on authenticated data stored in the DNS. This has an added benefit of supporting protection against remote access based on other than e-mail functions.

c. **PR.AC-5**

The **PR.AC-5** subcategory under Access Control supports protection of network integrity by incorporating network segregation where appropriate. The DNS-Based E-Mail Security project does not employ specifically network segregation principles. However, it does support network integrity by providing operationally feasible mechanisms for preventing connections or message delivery to sources that do not implement a specified set of DNS security extensions. Rigorous adherence to a minimum security configuration can enforce effective isolation of a network from entities that do not conform to the network's security requirements.

2. **Data Security (PR.DS)**

The Protect Function's Data Security Category supports an outcome in which information and records (data) are managed consistent with the organization's risk strategy to protect the confidentiality, integrity, and availability of information. The DNS-Based E-Mail Security project demonstrates a capability to provide source and content integrity protection by employing digital signature of messages and confidentiality protection by encrypting messages.

a. **PR.DS-1**

The **PR.DS-1** subcategory under Data Security supports protection of data at rest. The user-to-user digital signature capability demonstrated by the DNS-Based E-Mail Security project can provide an ability to verify the source and content integrity of stored e-mail messages where the digital signature is stored with the rest of the message. This supports integrity protection for data-at-rest.

b. **PR.DS-2**

The **PR.DS-2** subcategory under Data Security supports protection of data in transit. In addition to user-to-user digital signature of e-mail, the DNS-Based E-Mail Security project demonstrates a capability to provide source and content integrity protection to data-in-transit by employing server-to-server confidentiality protection to data-in-transit by employing server-to-server encryption.

c. **PR.DS-6**

The **PR.DS-6** subcategory under Data Security supports use of integrity checking mechanisms to verify software, firmware, and information integrity. The digital signature of e-mail demonstrated by the DNS-Based E-Mail Security project's security platform supports automatic integrity checking of information communicated in e-mail messages. DNSSEC and DANE protect the integrity of address information.

3. **Protective Technology (PR.PT)**

The Protect Function's Protective Technology Category's goal is to ensure the security and resilience of systems and assets by managing a technical security solution consistent with related policies, procedures, and agreements.

340 a. **PR-PT-4**

341 The **PR.PT-4** subcategory under Protective Technology supports protection of
342 communications and control networks. The DNS-Based E-Mail Security project
343 demonstrates a capability to provide source and content integrity protection by
344 employing digital signature of communications and confidentiality protection by
345 encrypting communications. The support demonstrated for use of DNSSEC and DANE
346 protocols also support communications and control network integrity by demonstrating
347 operationally feasible mechanisms for refusing connections to or message delivery from
348 sources that do not implement a specified set of DNS security extensions. Rigorous
349 adherence to a minimum security configuration can be use to enforce isolation
350 networks from entities that do not conform to the network's security requirements.

351 4.4.4.2 Detect

352 The Detect Function develops and implements the appropriate activities needed to identify in a
353 timely manner the occurrence of a cybersecurity event. Examples of outcome categories within
354 this function that are addressed by the DNS-Based E-Mail Security project include Security
355 Continuous Monitoring and Detection Processes.

356 1. **Security Continuous Monitoring (DE.CM)**

357 The Security Continuous Monitoring Category supports an outcome in which information
358 system and assets are monitored at discrete intervals to identify cybersecurity events and
359 to verify the effectiveness of protective measures. While not a classic example of
360 continuous monitoring, the DNS-Based E-Mail Security platform has the ability to
361 automatically check all DNS responses for correct digital signatures.

362 a. **DE.CM-1**

363 The **DE.CM-1** subcategory under Security Continuous Monitoring supports monitoring
364 of networks to detect potential cybersecurity events. While not a classic example of
365 continuous monitoring, the demonstrated capability of the DNS-Based E-Mail Security
366 platform to automatically check all inbound DNS responses for valid digital signatures
367 permits identification of attempts to spoof systems using bogus DNS data. Automatic
368 signing and signature validation for e-mail permits continuous checking for false sender
369 identities and modification of message content.

370 b. **DE.CM-6**

371 The **DE.CM-6** subcategory under Security Continuous Monitoring supports monitoring
372 of external service provider activity to detect potential cybersecurity events. While not
373 a classic example of continuous monitoring, the demonstrated capability of the
374 DNS-Based E-Mail Security platform to automatically check all inbound DNS responses
375 for valid digital permits detection and prevention of attempts by invalid service
376 providers (e.g., bogus Certificate Authorities or Mail Transfer Agents) to spoof users'
377 systems (including man-in-the-middle attacks).

378 2. **Detection Processes (DE.DP)**

379 The Detection Processes Category supports an outcome in which detection processes and
380 procedures are maintained and tested to ensure timely and adequate awareness of
381 anomalous events.

382 a. **DE.DP-4**

383 The **DE.DP-4** subcategory under Detection Processes supports event communication of
384 detection information to appropriate parties. One of the shortcomings of most DNSSEC
385 and DANE mechanisms is that they abort delivery of messages from sources whose
386 DNSSEC signature checks fails to validate and do not provide any indication that failure
387 is due to an invalid signature. This usually results in numerous retransmissions and
388 consequent performance degradation or possible crashes. The DNS-Based E-Mail
389 Security platform includes in its DNS resolvers notifications of DNS signature failures to
390 mail agents in order to prevent consequent performance degradation. This
391 communication of detection information has the potential to mitigate one of the
392 primary impediments to private sector adoption of DNSSEC.

393 4.4.4.3 Respond

394 The Respond Function develops and implements the appropriate activities to take action
395 regarding a detected cybersecurity event. This Function supports the ability to contain the
396 impact of a potential cybersecurity event. Examples of outcome categories within this function
397 that are addressed by the DNS-Based E-Mail Security project include: Response Planning,
398 Communications, and Mitigation.

399 1. **Response Planning (RS.RP)**

400 The Response Planning Category supports an outcome in which response processes and
401 procedures are executed and maintained, to ensure timely response to detected
402 cybersecurity events.

403 a. **RS.RP-1**

404 The **RS.RP-1** subcategory under Response Planning supports execution of a response
405 plan during or after an event. Inclusion of DNS and email security in security planning
406 for systems connected to the Internet will necessarily include responses to detection of
407 invalid digital signatures that include security flagging of connections and messages,
408 and/or refusing connections and delivery of messages. Concurrent with detection of
409 validation failure detection, these responses are demonstrated by the DNS-Based
410 E-Mail Security platform.

411 2. **Communications (RS.CO)**

412 The RS.CO-2 subcategory under Communications supports reporting of events consistent
413 with established criteria. As stated under DE.DP-4, one of the shortcomings of most DNSSEC
414 and DANE mechanisms is that they abort delivery of messages to destinations whose
415 DNSSEC signature checks fail but do not provide any indication that the failure is due to an
416 invalid signature. In order to prevent consequent performance degradation, the DNS-Based
417 E-Mail Security platform includes in its DNS resolver configuration notifications of DNSSEC
418 signature failures to mail agents (i.e. configuration to log relevant DNSSEC issues). This
419 communication of detection information has the potential to mitigate one of the primary
420 impediments to private sector adoption of DNSSEC. It also provides a mechanism that can
421 be exploited to provide to external stakeholders information involving failures of DNSSEC
422 signature checks.

423 a. **RS.CO-2**

424 The **RS.CO-2** subcategory under Communications supports reporting of events
425 consistent with established criteria. As stated under DE.DP-4, one of the shortcomings

of most DNSSEC and DANE mechanisms is that they abort delivery of messages to destinations whose DNSSEC signature checks fail but do not provide any indication that the failure is due to an invalid signature. In order to prevent consequent performance degradation, the DNS-Based E-Mail Security platform includes in its DNS resolvers notifications of DNSSEC signature failures to mail agents. This communication of detection information has the potential to mitigate one of the primary impediments to private sector adoption of DNSSEC. It also provides a mechanism that can be exploited to provide to external stakeholders information involving failures of DNSSEC signature checks.

3. Mitigation (RS.MI)

a. RS.MI-1

The **RS.MI-1** subcategory under Mitigation supports containment of incidents. In the case of incidents that compromise the integrity of network systems through which electronic mail is routed, the effects of the compromise can be limited to those local systems and devices that have not implemented the integrity and confidentiality mechanisms demonstrated by the DNS-Based E-Mail Security platform.¹¹

b. RS.MI-2

The **RS.MI-2** subcategory under Mitigation supports mitigation of incidents. The DNS-Based E-Mail Security project demonstrates user-to-user digital signature of messages. Retention of their digital signatures with stored messages permits later determination of whether the messages have been modified in storage. This can be a mitigating factor in the case of incidents that involve introduction of fraudulent information into electronic mail records. The project's demonstration of server-to-server encryption provides confidentiality protection for data-in-transit. This confidentiality protection can serve as a mitigating factor in the case of incidents involving unauthorized access to messages captured by network devices that sit between the sender's and recipient's mail servers.

4.4.5 Cybersecurity References Directly Tied to those Cybersecurity Framework Categories and Subcategories Addressed by the DNS-Based Email Security Project

The following security references were followed in accepting components for the DNS-Based Email Security platform, designing the platform, conducting demonstrations of the platform, and documenting the platform. The Framework functions, categories, and subcategories addressed by these references are listed for each reference. While many of the references were written as standards and guidelines to be applied to federal government agencies, their recommendations may also be applied in the private sector as best practices that support Cybersecurity Framework functional categories and subcategories. Those subcategories addressed by the DNS-Based Email Security platform are in **boldface**.

11. Note that, if a system is subverted, a lot of assumed security goes out the window. A subverted sending MTA could still be seen as valid by receivers for example.

- 464 1. *Security Requirements for Cryptographic Modules*, Federal Information Processing Standard
465 (FIPS), FIPS 140-2, May 2001. <http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf>

466 FIPS 140-2 provides a standard that is required to be used by Federal organizations when
467 these organizations specify that cryptographic-based security systems be used to provide
468 protection for sensitive or valuable data. Protection of a cryptographic module within a
469 security system is necessary to maintain the confidentiality and integrity of the information
470 protected by the module. All cryptographic components employed by the Federal
471 government outside the national security community, including NCCoE security platforms
472 that employ cryptography, must conform to FIPS 140-2. This standard specifies the security
473 requirements that will be satisfied by a cryptographic module. The standard provides four
474 increasing qualitative levels of security intended to cover a wide range of potential
475 applications and environments. The security requirements cover areas related to the secure
476 design and implementation of a cryptographic module. These areas include cryptographic
477 module specification; cryptographic module ports and interfaces; roles, services, and
478 authentication; finite state model; physical security; operational environment;
479 cryptographic key management; electromagnetic interference/electromagnetic
480 compatibility (EMI/EMC); self-tests; design assurance; and mitigation of other attacks.

481 Within the context of the Cybersecurity Framework, FIPS 140-2 provides standards for
482 “Protection” to be provided by cryptographic modules (**PR.AC-2**, **PR.AC-3**, **PR.AC-4**,
483 **PR.DS-1**, **PR.DS-2**, **PR.DS-5**, **PR.DS-6**, **PR.IP-3**, and **PR.PT-4**) and “Detection” of failures or
484 other exception conditions that might affect the protection afforded to systems by
485 cryptographic modules (**DE.CM-1**, **DE.CM-2**, and **DM.DP-3**).

- 486 2. *Guide for Applying the Risk Management Framework to Federal Information Systems: A*
487 *security Lifecycle Approach*, NIST Special Publication, SP 800-37 Rev. 1, Joint Task Force
488 Transformation Initiative; February 2010 with updates as of June 5, 2014.
489 <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-37r1.pdf>

490 SP 800-37 Rev. 1 provides guidelines for applying the Risk Management Framework (RMF)
491 to federal information systems. Systems to which the RMF is to be applied include NCCoE
492 use case and block activities. The RMF promotes the concept of near real-time risk
493 management and ongoing information system authorization through the implementation
494 of robust continuous monitoring processes; provides senior leaders with the necessary
495 information to make cost-effective, risk-based decisions with regard to the organizational
496 information systems supporting their core missions and business functions; and integrates
497 information security into the enterprise architecture and development life cycle. Applying
498 the RMF within enterprises links management processes at the information system level to
499 management processes at the organization level through a risk executive (function) and
500 establishes lines of responsibility and accountability for security controls deployed within
501 organizational information systems and inherited by those systems (i.e., common controls).

502 The six-step RMF includes security categorization, security control selection, security
503 control implementation, security control assessment, information system authorization,
504 and security control monitoring. With respect to the Cybersecurity Framework, SP 800-37
505 assumes that system components, business environment and governance structure have
506 been identified. The risk assessment that underlies categorization is based on the assumed
507 understanding of these factors. SP 800-37 also focuses on impacts of security incidents
508 rather than on threats that take advantage of system vulnerabilities to create those
509 impacts. The control selection, control implementation, and system authorization
510 recommendations of SP 800-37 do not map directly to the Cybersecurity Framework.

511 However, SP 800-37 does provide recommendations relevant to **Identify** (ID.RA-5, ID.RA-6,
512 ID.RM 1, and ID.RM-2 in Section 3.1), **Protect** (PR.IP-3, and PR.IP-7 in Sections 3.4 and 3.6),
513 and **Detect**, (DE.AE-5 and **DE.CM-1** in Section 3.6) elements of the Cybersecurity
514 Framework.

- 515 3. *Guidelines on Electronic Mail Security*; NIST Special Publication; SP 800-45 Ver. 2; Tracy,
516 Jansen, Scarfone, Butterfield; February 2007.

517 <http://csrc.nist.gov/publications/nistpubs/800-45-version2/SP800-45v2.pdf>

518 SP 800-45 provides guidelines intended to assist organizations in installing, configuring, and
519 maintaining secure mail servers and mail clients. Specifically, the publication discusses in
520 detail:

- 521 a. email standards and their security implications
- 522 b. email message signing and encryption standards
- 523 c. the planning and management of mail servers
- 524 d. securing the operating system underlying a mail server
- 525 e. mail-server application security
- 526 f. email-content filtering
- 527 g. email-specific considerations in the deployment and configuration of network
528 protection mechanisms, such as firewalls, routers, switches, and intrusion detection
529 and intrusion prevention systems
- 530 h. securing mail clients
- 531 i. administering the mail server in a secure manner, including backups, security

532 As suggested by its 2007 publication date, SP 800-45 doesn't reflect the most recent
533 developments in electronic mail security, especially the more recent IETF RFCs (e.g.,
534 SMIMEA¹² and TLSA¹³), but the recommendations it makes are still germane.

535 With respect to the Cybersecurity Framework's **Identify** category and its subcategories, SP
536 800-45 recommends risk management activities, but does not go into detail that maps to
537 subcategory references. In the **Protect** category, subcategory references **PR.AC-1**, **PR.AC-3**,
538 **PR.AC-4**, **PR.AC-5**, **PR.AT-1**, **PR.AT-2**, **PR.AT-5**, **PR.DS-2**, **PR.DS-6**, **PR.IP-2**, **PR.IP-4**, and **PR.PT-1**
539 are addressed by the guideline. In the **Detect** category, subcategory references **DP-1** and
540 **DE.DP-4** are addressed by the guideline. In the **Respond** category, subcategory references
541 **DE.AE-2**, **DE.CM-1**, **DE.CM-4**, **DE.CM-5**, **DE.CM-8**, **DE.DP-1**, and **DE.DP-4** are addressed. In
542 the **Respond** category, subcategory references **RS.RP-1**, **RS.CO-1**, **RS.CO-2**, **RS.AN-1**, and
543 **RS.IM-1** are addressed by the guideline. In the **Recover** category, subcategory reference
544 **RC.RP-1** is addressed by the guideline.

- 545 4. *Federal S/MIME V3 Client Profile*, NIST Special Publication, SP 800-49, Chernick, November
546 2002. <http://csrc.nist.gov/publications/nistpubs/800-49/sp800-49.pdf>

12. See *Using Secure DNS to Associate Certificates with Domain Names For S/MIME (draft-ietf-dane-smime-02)* and *Using Secure DNS to Associate Certificates with Domain Names For S/MIME (draft-ietf-dane-smime-12)*

13. RFC 6698, The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security (TLS) Protocol: TLSA

547 SP 800-49 was developed to provide organizations with approaches to assure that
548 Secure/Multipurpose Internet Mail Extensions (S/MIME) products can interoperate and
549 meet the e-mail security needs of federal agencies both with respect to security features
550 and adequate cryptographic algorithms. This profile states requirements for

551 implementing sets of cryptographic algorithm suites specified elsewhere by the standards
552 development organizations. The profile specifies a set of e-mail security features (e.g.,
553 encrypted e-mail and signed receipts) that are mandatory for federal agencies. SP 800-49
554 adds specificity to the S/MIME standards, while attempting to avoid violating those
555 standards. As its 2002 publication date suggests, SP 800-49 is even more dated with respect
556 to protocols than SP 800-45 (e.g., recommending the now deprecated SHA-1 instead of
557 SHA-2 for hashing, and the deprecated Triple DES rather than AES for encryption). However,
558 it too, makes security recommendations that are still germane. The SP 800-49 requirements
559 and recommendations fall into the Cybersecurity Framework **Protect** category. It provides
560 guidelines that address the subcategory references **PR.DS-2**, **PR.DS-6**, and (less precisely)
561 **PR.PT-4**.

- 562 5. *Guidelines for the Selection, Configuration, and Use of Transport Layer Security (TLS)*
563 *Implementations*; NIST Special Publication; SP 800-52 Rev. 1; Polk, McKay, Chokhani; April
564 2014. <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-52r1.pdf>

565 Transport Layer Security (TLS) provides mechanisms to protect sensitive data during
566 electronic dissemination across the Internet. SP 800-52 provides guidance in the selection
567 and configuration of TLS protocol implementations, while making effective use of Federal
568 Information Processing Standards (FIPS) and NIST- recommended cryptographic algorithms.
569 SP 800-52 requires that TLS 1.1 be configured with FIPS-based cipher suites as the minimum
570 appropriate secure transport protocol and recommended that agencies develop migration
571 plans to TLS 1.2 by January 1, 2015. This Special Publication also identifies TLS extensions
572 for which mandatory support must be provided and some other recommended extensions.
573 Like SP 800-49, the SP 800-52 requirements and recommendations fall into the
574 Cybersecurity Framework **Protect** category. The guideline addresses the subcategory
575 references **PR.DS-2**, **PR.DS-6**, and (less precisely) **PR.PT-4**.

- 576 6. *Security and Privacy Controls For Federal Information Systems And Organizations*, NIST
577 Special Publication, SP 800-53 Rev. 4, Joint Task Force Transformation Initiative, April 2013.
578 <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf>

579 SP 800-53 provides a catalog of security and privacy controls for federal information
580 systems and organizations and a process for selecting controls to protect organizational
581 operations (including mission, functions, image, and reputation), organizational assets,
582 individuals, other organizations, and the nation from a diverse set of threats, including
583 hostile cyberattacks, natural disasters, structural failures, and human errors. The controls
584 are customizable and implemented as part of an organization-wide process that manages
585 information security and privacy risk. The controls address a diverse set of security and
586 privacy requirements across the federal government and critical infrastructure that are
587 derived from legislation, Executive Orders, policies, directives, regulations, standards,
588 and/or mission/business needs. The publication also describes how to develop specialized
589 sets of controls, or overlays, that are tailored for specific types of missions/business
590 functions, technologies, or environments of operation. Finally, the catalog of security
591 controls addresses security from both a functionality perspective (the strength of security
592 functions and mechanisms provided) and an assurance perspective (the measures of
593 confidence in the implemented security capability). Addressing both security functionality

and security assurance ensures that information technology products and the information systems built from those products using sound systems and security engineering principles are sufficiently trustworthy.

SP 800-53 Rev. 4 addresses all Cybersecurity Framework categories and subcategories. Only the RC.CO-1 (Reputation after an event is repaired) and **RC.CO-2** (Recovery activities are communicated to internal stakeholders and executive and management teams) references under the **Recover**: Communications subcategory are not addressed by SP 800-53.

7. *Recommendation for Key Management: Part 1 - General*, NIST Special Publication 800-57 Part Rev.4, Barker, January 2016; *Part 2 - Best Practices for Key Management Organization*, NIST Special Publication 800-57 Part 2, Barker, Barker, Burr, Polk, and Smid, August 2005; and *Part 3 - Application-Specific Key Management Guidance*, NIST Special Publication, SP 800-57 Part 3 Rev. 1, Barker and Dang, January 2015.
<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57pt1r4.pdf>,
<http://csrc.nist.gov/publications/nistpubs/800-57/SP800-57-Part2.pdf>,
<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57Pt3r1.pdf>

NIST Special Publication 800-57 provides cryptographic key management guidance. Part 1 provides general guidance and best practices for the management of cryptographic keying material. Part 2 provides guidance on policy and security planning requirements for U.S. government agencies. Part 3 of this Special Publication provides guidance when using the cryptographic features of current systems that may not exhibit all of the properties recommended by Part 1 of the guideline. Part 3 includes applications-specific recommendations for, among other applications, the Public Key Infrastructure (PKI), Internet Protocol Security (IPsec), Transport Layer Security (TLS) Secure/Multipart Internet Mail Extensions (S/MIME), and Domain Name System Security Extensions (DNSSEC). All of these recommendations apply directly to the DNS-Based E-Mail Security Building Block.

SP 800-57 addresses all of the Cybersecurity Framework categories except **Detect**. Audit is the primary mechanism relied on in SP 800-53 for detection purposes. The categories and subcategory references that are addressed by the guideline include Identify (ID.AM-2, ID.BE-3, ID.BE-4, ID.BE-5, ID.GV-1, ID.GV-4, ID.RA-4, and ID.RA-5), **Protect (PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-4, PR.AT-2, PR.AT-3, PR.AT-4, PR.DS-1, PR.DS-2, PR.DS-3, PR.DS-4, PR.DS-6, PR.IP-2, PR.IP-3, PR.IP-4, PR.IP-5, PR.IP-6, PR.IP-9, PR.PT-1, PR.PT-2, PR.PT-3, and PR.PT-4)**; **Respond (RS.RP-1, RS.CO-1, RS.CO-2, RS.CO-3, RS.AN-2, and RS.MI-2)**; and **Recover (RC.RP-1)**.

8. *Secure Domain Name System (DNS) Deployment Guide*, NIST Special Publication, SP 800-81-2, Chandramouli and Rose, September 2013.
<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-81-2.pdf>

The DNS is a distributed database that enables access to Internet resources via user-friendly domain names, rather than IP addresses, by translating domain names to IP addresses and back. The DNS infrastructure is made up of computing and communication entities called name servers, each of which contains information about a small portion of the domain name space. The name data provided by DNS is intended to be available to any computer located anywhere in the Internet. SP 800-81-2 provides deployment guidelines for securing DNS within an enterprise. The primary security goals for DNS are data integrity and source authentication, which are needed to ensure the authenticity of name information and maintain the integrity of name information in transit. This document provides extensive guidance on maintaining data integrity and performing source authentication. This

document presents guidelines for configuring DNS deployments to prevent many redirection attacks that exploit vulnerabilities in various DNS components.

The categories and subcategory references that are addressed are limited to **Identify** (ID.AM-2 and ID.RA-6), **Protect** (**PR.AC-1**, **PR.AC-3**, **PR.AC-5**, PR.AT-2, **PR.DS-2**, PR.DS-5, **PR.DS-6**, PR.IP-3, PR.IP-4, PR.IP-6, and PR.IP-9), and **Detect** (**DE.CM-1** and DE.CM-7).

9. *A Framework for Designing Cryptographic Key Management Systems*; NIST Special Publication; SP 800-130; Barker, Branstad, Smid, Chokhani; August 2013.

<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-130.pdf>

SP 800-130's framework for Designing Cryptographic Key Management Systems (CKMS) contains topics that should be considered by a CKMS designer when developing a CKMS design specification. For each topic, there are one or more documentation requirements that need to be addressed by the design specification. Thus, any CKMS that addresses each of these requirements would have a design specification that is compliant with this framework. A CKMS will be a part of a larger information system that executes processing applications. While the CKMS supports these applications by providing cryptographic key management services, the particular applications or particular classes of applications are beyond the scope of this framework.

SP 800-130 addresses all of the Cybersecurity Framework categories. The categories and subcategory references that are addressed include **Identify** (ID.BE-4, ID.GV-1, ID.GV-2, ID.GV-3, ID.GV-4, ID.RA-1, ID.RA-2, ID.RA-3, ID.RA-5, and RM-1); **Protect** (**PR.AC-1**, PR.AC-2, PR.AC-4, **PR.AC-5**, PR.AT-1, PR.AT-2, PR.AT-4, PR.AT-5, PR.DS-1, PR.DS-2, PR.DS-3, **PR.DS-6**, PR.DS-7, PR.IP-1, PR.IP-3, PR.IP-4, PR.IP-5, PR.IP-6, PR.IP-9, PR.MA-1, PR.PT-1, PR.PT-2, PR.PT-3, and **PR.PT-4**); **Detect** (DE.AE-4, **DE.CM-1**, DE.CM-4, **DE.CM-7**, DE.CM-8, DE.DP-1, DE.DP-2, DE.DP-3, and DE.DP-5); **Respond** (**RS.RP-1**, RS.CO-1, **RS.CO-2**, RS.AN-2, **RS.MI-1**, and RS.MI-2); and **Recover** (RC.RP-1).

10. *A Profile for U.S. Federal Cryptographic Key Management Systems (CKMS)*; Third Draft; NIST Special Publication; SP 800-152; Barker, Smid, Branstad; December 18, 2014.

<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-152.pdf>

Draft SP 800-152 covers major aspects of managing the cryptographic keys that protect federal information. Associated with each key is specific information (e.g., the owner identifier, its length, and acceptable uses) called metadata. The computers, software, modules, communications, and roles assumed by one or more authorized individuals when managing and using cryptographic key management services are collectively called a Cryptographic Key Management System (CKMS). The Profile for U. S. Federal Cryptographic Key Management Systems (FCKMSs) has been prepared to assist CKMS designers and implementers in selecting the features to be provided in their "products," and to assist federal organizations and their contractors when procuring, installing, configuring, operating, and using FCKMSs.

SP 800-130 addresses all of the Cybersecurity Framework categories. The categories and subcategory references that are addressed include **Identify** (ID.AM-3, ID.AM-5, ID.BE-4, ID.BE-5, ID.GV-1, ID.GV-2, ID.GV-3, ID.GV-4, ID.RA-1, ID.RA-3, ID.RA-5, ID.RA-6, RM-1, and RM-2); **Protect** (**PR.AC-1**, PR.AC-2, **PR.AC-3**, PR.AC-4, **PR.AC-5**, PR.AT-1, PR.AT-2, PR.AT-4, PR.AT-5, **PR.DS-1**, **PR.DS-2**, PR.DS-3, PR.DS-4, **PR.DS-6**, PR.DS-7, PR.IP-1, PR.IP-3, PR.IP-4, PR.IP-5, PR.IP-6, PR.IP-7, PR.IP-8, PR.IP-9, PR.IP-12, PR.MA-1, PR.PT-1, PR.PT-2, PR.PT-3, and **PR.PT-4**); **Detect** (DE.AE-4, **DE.CM-1**, DE.CM-4, **DE.CM-7**, DE.CM-8, DE.DP-1, DE.DP-2,

DE.DP-3, and DE.DP-5); **Respond** (RS.RP-1, RS.CO-1, **RS.CO-2**, RS.AN-2, **RS.MI-1**, **RS.MI-2**, RS.MI-3, and RS.IM-2); and **Recover** (RC.RP-1 and RC.IM-2).

11. *Trustworthy Email*; NIST Special Publication 800-177; Chandramouli, Garfinkle, Nightingale and Rose; Draft Publication; September 2016.

<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-177.pdf>

NIST Special Publication 800-177 serves as a complimentary document to SP 800-45. SP 800-177 addresses email protocol security and provides descriptions, guidelines and recommendations for deploying new email security protocols such as SMTP over TLS, email supported by DANE, and other non-cryptographic authentication (e.g. Sender Policy Framework, etc.). Discussions of SMTP over TLS and S/MIME relate directly to the work on the DNS-Based Email Security Project builds.

With respect to the Cybersecurity Framework's Identify category and its subcategories, SP 800-177 recommends risk management activities, but does not go into detail that maps to subcategory references. In the **Protect** category, subcategory references **PR.AC-1**, **PR.AC-3**, PR.AC-4, **PR.AC-5**, PR.AT-1, PR.AT-2, PR.AT-5, **PR.DS-2**, **PR.DS-6**, PR.IP-2, PR.IP-4, and PR.PT-1 are addressed by the guideline. In the **Detect** category, subcategory references DP-1 and **DE.DP-4** are addressed by the guideline. In the **Respond** category, subcategory references DE.AE-2, DE.CM-1, DE.CM-4, DE.CM-5, DE.CM-8, DE.DP-1, and DE.DP-4 are addressed. In the Respond category, subcategory references RS.RP-1, RS.CO-1, **RS.CO-2**, RS.AN-1, and RS.IM-1 are addressed by the guideline. In the **Recover** category, subcategory reference RC.RP-1 is addressed by the guideline.

4.4.6 Other Security References Applied in the Design and Development of the DNS-Based Email Security Project

The following references provided additional security and protocol standards and guidelines that were applied during design and development of the DNS-Based Email Security Project.

1. *Systems Security Engineering: An Integrated Approach to Building Trustworthy Resilient Systems*, Draft, NIST Special Publication, SP 800-160, May 2014.

http://csrc.nist.gov/publications/drafts/800-160/sp800_160_second-draft.pdf

NIST Special Publication 160 defines system security engineering processes that are tightly coupled to and fully integrated into well-established, international standards-based systems and software engineering processes. The project supports the federal cybersecurity strategy of “Build It Right, Continuously Monitor” and consists of a four-phase development approach that will culminate in the publication of the final systems security engineering guideline at the end of 2014. The four phases include:

- a. **Phase 1:** Development of the system security engineering technical processes based on the technical systems and software engineering processes defined in ISO/IEC/IEEE 15288:2008
- b. **Phase 2:** Development of the remaining supporting appendices (i.e., Information Security Risk Management (including the integration of the Risk Management Framework [RMF], security controls, and other security- and risk-related concepts into the systems security engineering processes), Use Case Scenarios, Roles and Responsibilities, System Resiliency, Security and Trustworthiness, Acquisition

727 Considerations, and the Department of Defense Systems Engineering Process (Summer
728 2014)

- 729 c. **Phase 3:** Development of the systems security engineering nontechnical processes
730 based on the nontechnical systems and software engineering processes (i.e.,
731 Agreement, Organizational Project-Enabling, and Project) defined in ISO/IEC/IEEE
732 15288: 2008 (Fall 2014)
- 733 d. **Phase 4:** Alignment of the technical and nontechnical processes based on the updated
734 systems and software engineering processes defined in ISO/IEC/IEEE DIS 15288:201x(E)
735 (Fall or Winter 2014, subject to the final publication schedule of the international
736 standards bodies)

737 The full integration of security engineering discipline into the systems and software
738 engineering discipline involves fundamental changes in the traditional ways of doing
739 business within organizations. This may involve breaking down institutional barriers that,
740 over time, have isolated security activities from the mainstream organizational
741 management and technical processes, including, for example, the system development life
742 cycle, acquisition/procurement, and enterprise architecture. The integration of these
743 interdisciplinary activities requires the strong support of senior leaders and executives, and
744 increased levels of communication among all stakeholders who have an interest in, or are
745 affected by, the systems being developed or enhanced.

- 746 2. *Internet X.509 Public Key Infrastructure Certificate and CRL Profile*; IETF RFC 2459; Housley,
747 Ford, Polk, Solo; January 1999. <https://www.rfc-editor.org/rfc/rfc2459.txt>

748 RFC 2459 is one part of a family of standards for the X.509 Public Key Infrastructure (PKI) for
749 the Internet, but the RFC is a standalone document; implementations of this standard
750 proceed independent from the other parts. The RFC profiles the format and semantics of
751 public key certificates and certificate revocation lists for the Internet. Procedures are
752 described for the processing of certification paths in the Internet environment. Encoding
753 rules are provided for popular cryptographic algorithms. Finally, ASN.1 modules are
754 provided in the appendices for all data structures defined or referenced.

- 755 3. *Threat Analysis of the Domain Name System (DNS)*, IETF RFC 3833, Atkins and Austein,
756 August 2004. <https://tools.ietf.org/html/rfc3833>

757 RFC 3833 attempts to document some of the known threats to the DNS, and, in doing so,
758 measure the extent to which DNSSEC is a useful tool in defending against these threats.

- 759 4. *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL)
760 Profile*; Proposed Standard; IETF RFC 5280; Cooper, Santesson, Farrell, Boeyen, Housley,
761 Polk; May 2008. <https://datatracker.ietf.org/doc/rfc5280/>

762 RFC 5280 profiles the X.509 v3 certificate and X.509 v2 certificate revocation list (CRL) for
763 use in the Internet. The RFC provides an overview and model of the specified approach,
764 describes the X.509 v3 certificate format in detail, with additional information regarding the
765 format and semantics of Internet name forms. Standard certificate extensions are
766 described and two Internet-specific extensions are defined. A set of required certificate
767 extensions is also specified, the X.509 v2 CRL format is described along with standard and
768 Internet-specific extensions, an algorithm for X.509 certification path validation is
769 described, and an ASN.1 module and examples are provided.

- 770 5. *Simple Mail Transfer Protocol*, IETF RFC 5321, Draft Standard, Kleinstein, October 2008.
771 <https://tools.ietf.org/html/rfc5321>

772 RFC 5321 is a specification of the basic protocol for Internet electronic mail transport. It
773 covers the SMTP extension mechanisms and best practices for the contemporary Internet,
774 but does not provide details about particular extensions. Although SMTP was designed as a
775 mail transport and delivery protocol, this specification also contains information that is
776 important to its use as a “mail submission” protocol for “split-UA” (User Agent) mail reading
777 systems and mobile environments.

- 778 6. *Secure/Multipurpose Internet Mail Extensions (S/MIME)*, Version 3.2, Message
779 Specification, Proposed Standard, IETF RFC 5751, ISSN: 2070-1721, Ramsdell and Turner,
780 January 2010. <https://tools.ietf.org/html/rfc5751>

781 RFC 5751 defines Secure/Multipurpose Internet Mail Extensions (S/MIME) version 3.2.
782 S/MIME provides a consistent way to send and receive secure MIME data. The RFC
783 describes methods for digital signatures to provide authentication, message integrity, and
784 non-repudiation with proof of origin; encryption to provide data confidentiality; and to
785 reduce data size.

- 786 7. *Use Cases and Requirements for DNS-Based Authentication of Named Entities (DANE)*, IETF
787 RFC 6394, ISSN: 2070-1721, Barnes, October 2011. <https://tools.ietf.org/html/rfc6394>

788 Many current applications use the certificate-based authentication features in Transport
789 Layer Security (TLS) to allow clients to verify that a connected server properly represents a
790 desired domain name. Typically, this authentication has been based on PKI certificate chains
791 rooted in well-known certificate authorities (CAs), but additional information can be
792 provided via the DNS itself. This document describes a set of use cases in which the DNS and
793 DNS Security Extensions (DNSSEC) could be used to make assertions that support the TLS
794 authentication process. The main focus of this document is TLS server authentication, but it
795 also covers TLS client authentication for applications where TLS clients are identified by
796 domain names.

- 797 8. *The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security Protocol:
798 TLSA*, Proposed Standard, IETF RFC 6698, ISSN: 2070-1721, Hoffman and Schlyter, August
799 2012. <https://tools.ietf.org/html/rfc6698>

800 Encrypted communication on the Internet often uses Transport Layer Security (TLS), which
801 depends on third parties to certify the keys used. RFC 6698 provides means to improve on
802 that situation by standardizing on methods to enable the administrators of domain names
803 to specify the keys used in that domain's TLS servers. This requires matching improvements
804 in TLS client software, but no change in TLS server software.

- 805 9. *Updates to the Internet X.509 Public Key Infrastructure Certificate and Certificate
806 Revocation List (CRL) Profile*, Proposed Standard, IETF RFC 6818, ISSN: 2070- 1721, Yee,
807 January 2013. <https://tools.ietf.org/html/rfc6818>

808 RFC 6818 updates RFC 5280, the *Internet X.509 Public Key Infrastructure Certificate and
809 Certificate Revocation List (CRL) Profile*. It changes the set of acceptable encoding methods
810 for the explicit Text field of the user notice policy qualifier and clarifies the rules for
811 converting internationalized name labels to ASCII. The RFC also provides some clarifications
812 on the use of self-signed certificates, trust anchors, and some updated security
813 considerations.

- 814 10. *SMTP security via opportunistic DANE TLS*, RFC 7672, Dukhovni and Hardaker, May 26, 2015.
815 <https://tools.ietf.org/html/rfc7672>

816 The RFC describes a downgrade-resistant protocol for SMTP transport security between
 817 Message Transfer Agents (MTAs), based on the DNS-Based Authentication of Named
 818 Entities (DANE) TLSA DNS record. Adoption of this protocol will enable an incremental
 819 transition of the Internet email backbone to one using encrypted and authenticated
 820 Transport Layer Security (TLS).

- 821 11. *Using Secure DNS to Associate Certificates with Domain Names For S/MIME*, IETF Internet
 822 Draft Work in Progress, draft-ietf-dane-smime-12, Hoffman and Schlyter, July 31, 2016.
 823 <https://datatracker.ietf.org/doc/draft-ietf-dane-smime/>

824 The draft RFC for using secure DNS to associate certificates with domain names for S/MIME
 825 describes how to use secure DNS to associate an S/MIME user's certificate with the
 826 intended domain name; similar to the way that DANE (RFC 6698) does for TLS.

827 4.5 Technologies

828 The laboratory configuration employed for the DNS-Based Email Security project included
 829 components contributed by several sets of collaborating organizations. One of the component
 830 sets is Windows-based. The others are Linux-based. There were also three Mail User Agents
 831 (MUAs): Microsoft Outlook, Mozilla Thunderbird (on Linux), and a Thunderbird MUA equipped
 832 with a DANE-aware Apple Key Chain utility¹⁴ that were able to interact to all the mail servers via
 833 IMAP. While the Windows-based contribution used Server 2016 DNS services, the Linux-based
 834 contributions included three different implementations for DNS. One was based on NSD4 and
 835 Unbound authoritative and recursive servers, one was based on the Berkeley Internet Name
 836 Domain (BIND) DNS server, and one was based on the Secure64 DNS services. Secure 64 also
 837 contributed DNS services hosted on dedicated processors using SecureT micro O/S technology.
 838 Collaborators assisted in installation and initial configuration of products and, as necessary, in
 839 composition of components for different test cases.

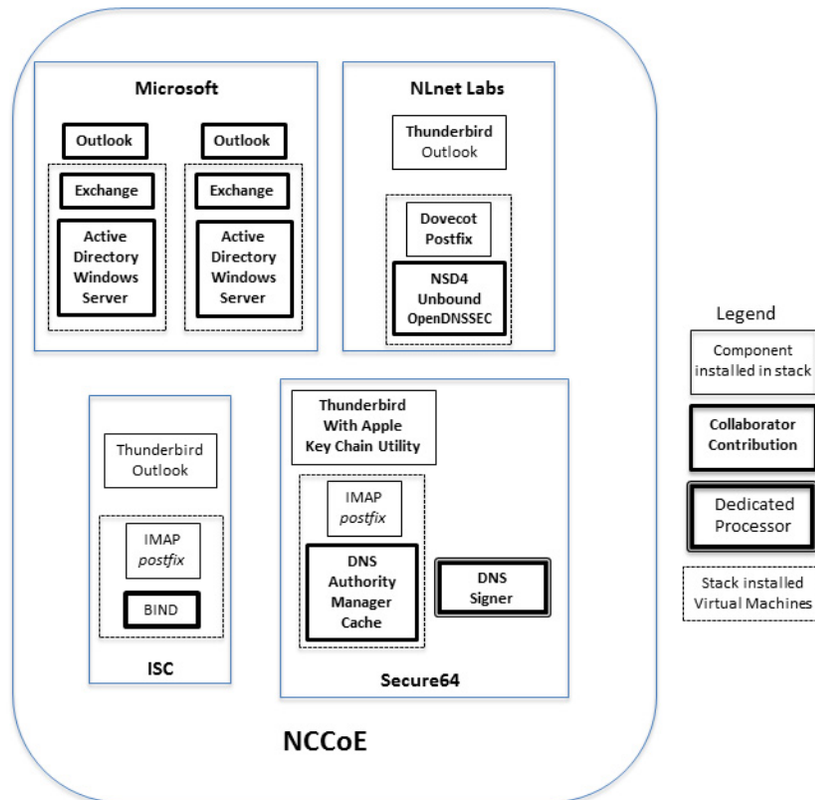
840 **Figure 4.1** below depicts, at a high-level, collaborator contributions used to support the
 841 demonstration project. Elements identified in boldface are components provided or adapted by
 842 the collaborator. Other elements were incorporated into the stack to permit checking out the
 843 installed component's functionality.

844 Collaborator contributions identified below are organized with respect to the contributor as
 845 initially installed and checked out at the NCCoE. The architecture described in **Section 5** below
 846 permits demonstration of the interconnection of components provided by different
 847 collaborators and initially checked out independently.

14. A utility for Public Key Retrieval into the Apple Key Chain. This utility is delivered on a Mac-Book loaded with Apple Mail and is a program for the MacBook that will fetch SMIMEA records and put them in the keystore so that we can demonstrate end-to-end security.

848

Figure 4.1 DNS-Based Email Security Collaborator Contributions



849

850 4.5.1 Microsoft

851 The Microsoft environments were contributed to support demonstration Scenario 1. Two
 852 environments were configured on the laboratory's VMware virtual machines (See [figure 4.1](#)
 853 above). Each stack included the ability to demonstrate Office Outlook¹⁵ as an MUA, included
 854 Exchange Server 2016¹⁶ as MTAs, and used Active Directory running on Microsoft Windows
 855 Server 2016¹⁷ for DNS services. The Microsoft contribution included DNSSEC aware DNS
 856 recursive server, DNSSEC aware DNS authoritative server (IETF RFC 4033, 4034, and 4035), an
 857 MTA that can do SMTP over TLS (RFC 3207), management tools to configure servers and for
 858 debugging purposes, X.509 certificate sources, FIPS 140-2 validated cryptographic software,
 859 and support for multifactor authentication. The stacks were also able to be configured to
 860 demonstrate that Exchange could be used with either an Outlook or a Thunderbird MUA. Other
 861 test cases demonstrated using Exchange with a combination of other providers' DNS
 862 implementations.

15. https://en.wikipedia.org/wiki/Microsoft_Outlook

16. <https://products.office.com/en/exchange/microsoft-exchange-server-2016>

17. <https://www.microsoft.com/en-us/server-cloud/products/windows-server-2016/>

863 4.5.2 NLnet

864 The NLnet contribution focused on DNS services to support both demonstration scenarios.
865 NLnet software was initially configured on the laboratory's VMware virtual machines. The
866 components included NSD4 4.1.9¹⁸, Unbound¹⁹, and OpenDNSSEC²⁰ software for DNS services
867 and Postfix and Dovecot for mail services. NSD4 is an authoritative only, high performance,
868 open source name server. Unbound is a validating, recursive, caching DNS resolver.
869 OpenDNSSEC is a set of software for signing DNS zones that are then served using NSD. While
870 OpenDNSSEC can be configured to sign zone files or to sign zones transferred in via DNS zone
871 transfer (AXFR), in these scenarios, it is used to sign local zone files in these scenarios. Like with
872 the Microsoft stack above, multiple MUAs were configured to send and receive mail with the
873 NLnet components via SMTP and IMAP.

874 4.5.3 ISC

875 The ISC contribution was focused on the BIND DNS server and supported both demonstration
876 scenarios. BIND was initially configured on the laboratory's VMware virtual machines and
877 included configuration for Postfix and Dovecot for email. BIND²¹ is open source software that is
878 considered the reference implementation of DNS, but it is also production-grade software,
879 suitable for use in high-volume and high-reliability applications. BIND features response rate
880 limiting (RRL), support for FIPS 140-2 validated hardware cryptographic modules, the optional
881 ability to retrieve zone data directly from an external database, the ability to use in-line signing
882 to automatically re-sign records as they are updated, and a scalable master/slave hierarchy. Like
883 the other stacks, all three MUAs were able to connect and use the stack for DNS and email.

884 4.5.4 Secure64

885 The Secure64 contributions were focused on DNS services to support both demonstration
886 scenarios. The Secure64 environment included an automated online Secure64 DNS Signer as
887 well as DNSSEC-capable VM images of DNS Cache, DNS Authority, and DNS Manager. DNS
888 Manager provided centralized management of Secure64 DNS Cache software and
889 configurations and provided network-wide monitoring of key performance indicators. DNS
890 Manager allowed creation of groups of servers and assignment of configurations to a group, a
891 single server, or all servers. DNS Authority is an authoritative signer and server as a single
892 platform. DNS Cache, DNS Authority, and DNS Manager were configured on the laboratory's
893 VMware virtual machine; and the DNS Signer was provided as a high-assurance implementation
894 delivered on a Secure64 dedicated appliance. Secure64 contributions were able to demonstrate
895 Outlook, Thunderbird, or Thunderbird equipped with an Apple Key Chain utility as MUAs and
896 use Postfix as an MTA and Dovecot to provide IMAP for clients.

18. <http://www.nlnetlabs.nl/projects/nsd/>

19. <http://unbound.net>

20. <https://www.opendnssec.org>

21. <https://www.isc.org/downloads/bind/>

5 Architecture

2	5.1 Usage Scenarios Supported	36
3	5.2 Architectural Overview	38

4

5 The Security platform architecture used for the DNS-Based Email Security project included
6 combinations of components from different sources that supported two usage scenarios for
7 DANE-enabled secure email in four different systems environments.

8 5.1 Usage Scenarios Supported

9 The scenarios supported include:

- 10 ■ “ordinary” email where the email exchanges between two organizations' email servers
11 communicate over TLS with a STARTTLS extension, and relevant TLSA records are published
12 in the receiver's DNS zone protected by DNSSEC; and
- 13 ■ end-to-end signed email, where the email exchanges between users in different
14 organizations are carried over a channel protected by TLS (using the STARTTLS extension),
15 and relevant artifacts used for signing and channel protection are published in a DNS zone
16 protected by DNSSEC. Subsequently, these artifacts are used for S/MIME and TLS validation.

17 In both scenarios, end-entity and personal certificates were generated from Certificate
18 Authorities (CAs). Use of “well known” (i.e. installed as trust anchors in hosts), local enterprise
19 CAs, and self-signed certificates were demonstrated.

20 While the second scenario demonstrated signing of emails, it does not include an end-to-end
21 encrypted email scenario. Signing addresses the main security concerns in enterprise
22 environments, which are the target of the project, but may neglect concerns of individual users
23 who may also want to reduce information disclosure to their email providers. The two
24 scenarios that are included may, however, serve as enablers for end-to-end encryption.
25 Participation by parties having a primarily end-to-end encryption focus may succeed in
26 generating industry support for the building blocks needed to support end-to-end encryption.

27 In more detail, the project's security platforms use the STARTTLS extension to include
28 encryption of communications between two MTAs, as well as the signature of individual
29 messages using S/MIME. The encryption and decryption with S/MIME on the end user's client
30 was excluded from the current platform demonstration.

31 5.1.1 Usage Scenario 1

32 An individual needs to enter into an email exchange with an individual in another organization
33 Each individual exchanges email via the respective parent organizations' mail servers. Users
34 connect to their organizations' respective mail servers within a physically protected zone of
35 control.

36 In this scenario, the privacy policy of the parent organizations requires encryption of the
37 information being exchanged. The security afforded by the cryptographic process is dependent
38 on the confidentiality of encryption keys from unauthorized parties. The mail servers are
39 configured to use X.509 certificates to authenticate themselves during an encryption key
40 establishment process.

41 DNSSEC is employed to ensure that each sending mail server connects to the legitimate and
42 authorized receiving mail server from which its X.509 certificate is obtained. DANE resource
43 records are employed to bind the cryptographic keying material to the appropriate server
44 name. STARTTLS is employed to negotiate the cryptographic algorithm to be employed with TLS
45 in the email exchange in which the PII is transferred. Encryption of the email message is
46 accomplished by the originator's email server, and decryption of the email message is
47 accomplished by the recipient's email server.

48 Demonstrations of the security platform in this scenario include an attempt by a fraudulent
49 mail server to pose as the legitimate receiver of the email and a man-in-the-middle attacker to
50 attempt to disrupt the signal that TLS is available for the desired destination. In the latter
51 attack, the goal is to force unencrypted transmission of the email. Both attempts should fail due
52 to use of DNSSEC and DANE.

5.1.2 Usage Scenario 2

54 An individual needs to enter into an email exchange with an individual in another organization.
55 Each individual exchanges email via the respective parent organizations' mail servers. Users
56 connect to their organizations' respective mail servers within a physically protected zone of
57 control.

58 The policy of the parent organizations requires cryptographic digital signature of the message
59 to provide integrity protection source authentication of the email message. S/MIME is a widely
60 available and used protocol for digitally signing electronic mail. Each organization has therefore
61 generated X.509 certificates for their users that include the public portion of their signature
62 keys. These certificates are then published in the DNS using the appropriate DANE DNS
63 Resource Record (RR) type.

64 DNSSEC is used to provide assurance that the originating user's mail server connects to the
65 intended recipient's mail server. DANE records are employed to bind the cryptographic
66 certificates to the appropriate server (for TLS) and individual user (for S/MIME), respectively.
67 TLS is employed to provide confidentiality. Digital signature of the email message is
68 accomplished by the originator's email client. Validating the signature (hence the integrity of
69 the authorization provided in the email message) is accomplished by the recipient's email
70 client.

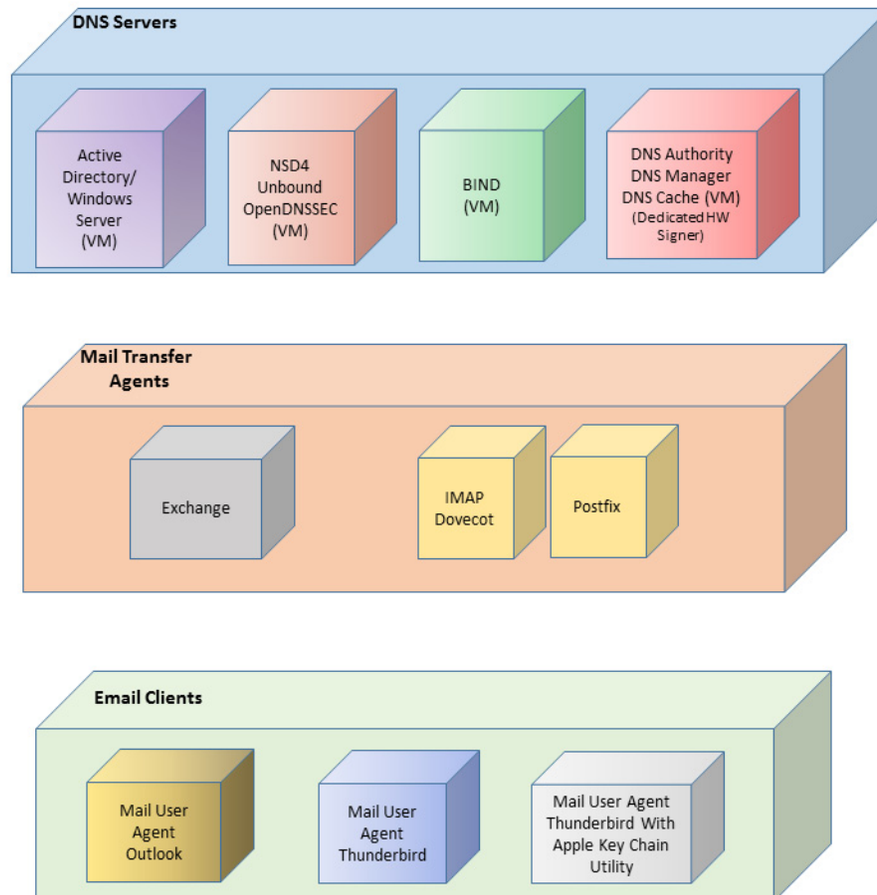
71 Demonstrations of the security platform in this scenario include an attempt by a fraudulent
72 actor to pose as the originator of the email and a man-in-the-middle attacker attempting to
73 disrupt the validation the S/MIME signature. Both attempts fail due to use of DNSSEC and DANE
74 records.

5.2 Architectural Overview

The laboratory architecture for the DNSSEC-Based Email Security project was designed to permit interconnection of Microsoft Outlook and Thunderbird MUAs with Microsoft Exchange and Postfix/Dovecot MTAs. It demonstrates the interconnection of either MTA with any of the DNS services contributed by collaborators. Two instantiations of each MTA type were established to demonstrate email exchanges between MTAs of the same type or different types. The various component combinations are then demonstrated with three different TLSA RR parameters: a self-signed certificate, use of local certificate authorities, and use of well-known certificate authorities.

Figure 5.1 is a deployment diagram of the architecture used for demonstrating DNS-Based Email Security.

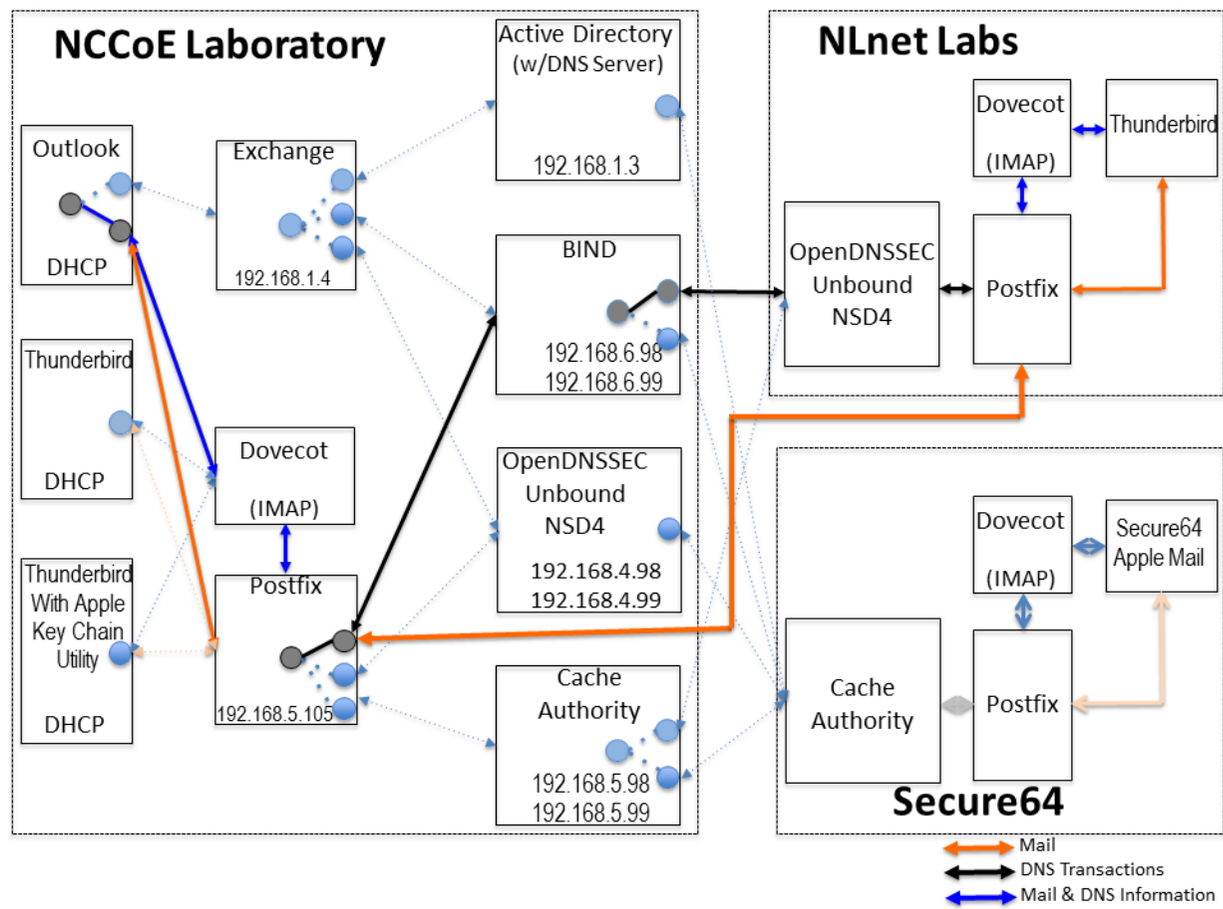
Figure 5.1 DNS-Based Email Security Deployment Diagram



For test documentation purposes, the receiving MTA is named differently depending on the receiver's DNS service zone and the TLSA option being demonstrated. The sending MTA's implementation and DNS infrastructure can also vary for each test, but share the same basic processes.

92 The design of the environment permits interconnection of components provided by different collaborators (see figure 5.2).

93 **Figure 5.2 DNS-Based Email Security Test Set-up**



95 The depiction shows that the project security platform test/demonstration activity was based on three different clients, two MTAs, and
96 four DNS service configurations in the lab at the NCCoE exchanging messages with NLnet Labs and Secure64. All messages were signed
97 (a mail client function) and encrypted (server to server). We worked with one remote location at a time, driven by whichever is ready
98 first. The message exchanges, including DNS activity will be logged at each end (lab and remote correspondent).

99 The solid connectors in the depiction illustrate one case. The dotted lines depict the other cases
100 we'll want to demonstrate. A switch convention is used to reflect configuration options, but the
101 project team actually configures each component for each option.

102 The orange arrows between the mail clients and the Postfix MTA reflect the fact that clients
103 submitted email directly to the SMTP server for relay, while using Dovecot only to get mail. (The
104 depiction in [figure 5.2](#) reflects that IMAP isn't used to submit mail, only retrieve it, so the MUA
105 sent mail directly to the Postfix server, but received the reply through the Dovecot server.)

106 The project team demonstrated 30 different events using various combinations of MUA, MTA,
107 and DNS Server components divided among five test sequences. In each sequence, signed and
108 encrypted messages were sent from a sender to a recipient. Both Exchange and Postfix
109 encrypted mail by default. Most of the exchanges employed either self-signed certificates or
110 local CAs (see [Appendix C](#)). The BIND configuration was set up to obtain and validate
111 certificates from the NIST Advanced Networks Technology Division's (ANTD's) DNS source
112 (acting as a root CA). (See [section 7](#) below for test sequence sets.) Both Exchange and Postfix
113 encrypted mail by default. Most of the exchanges employed either self-signed certificates or
114 local CAs.

115 In one test sequence, fraudulently S/MIME signed email was sent from a malicious sender to
116 recipients using Outlook and Thunderbird MUAs configured to use Exchange and Postfix as
117 MTAs. The Outlook/Exchange configuration used Active Directory as its DNS server. The
118 configurations employing Postfix/Dovecot MTAs were demonstrated with each of the other
119 three contributed DNS Services. In one event, the Thunderbird MUA employed an Apple Key
120 Chain Utility tool that allows a host to obtain X.509 certificates via of DANE RRs. All events were
121 conducted using well-known CA and Enterprise CA-issued certificates for the impersonated
122 sender. The fraudulent site attempted to spoof a valid sending domain belonging to a Secure64
123 site that was configured with DNS Authority/Cache/Signer DNS services, a Postfix/Dovecot
124 MTA, and Thunderbird equipped with the Apple Key Chain utility. An Outlook/Exchange/ Active
125 Directory set-up acted as the fraudulent site. The email exchange between organizations was
126 carried over TLS, and the email message was S/MIME signed on the fraudulent users' client
127 device. The set-up for this sequence is depicted in [figure 5.3](#) below.

128 In another sequence, an NCCoE system attempted to send a TLS protected email from Exchange
129 and Postfix MTAs (in turn) to an external Postfix MTA using DNS Authority/Cache/Signer for
130 DNS services. The NCCoE Exchange MTA used Active Directory DNS Services, and the
131 Postfix/Dovecot MTA used BIND and NSD4/Unbound/OpenDNSSEC DNS services. A S/MIME
132 signed email was sent to an external Postfix MTA. Four events were conducted using
133 Well-Known CA issued certificates, four events were conducted using Enterprise CA issued
134 certificates (TLSA/SMIMEA RR parameter of CU=2) for TLS and S/MIME on the receiver side,
135 and three events were conducted using self-signed certificates (TLSA/SMIMEA RR parameter of
136 CU=3) for TLS and S/MIME on the receiver side. An Outlook/Exchange/Active Directory stack
137 acted as a man-in-the-middle and attempted to intercept the message. [Figure 5.4](#) depicts the
138 configuration for a man-in-the-middle demonstration. Note that the sender is being
139 misdirected to a malicious email server only. This is to simulate a lower level attack where email
140 is sent (via route hijacking or similar low level attack) to a Man-in-the-Middle. [Figure 5.4](#)
141 depicts the configurations used with the Thunderbird/Postfix/ Dovecot/Bind option selected.

Figure 5.3 Fraudulent DNS Address Spoofing Configurations

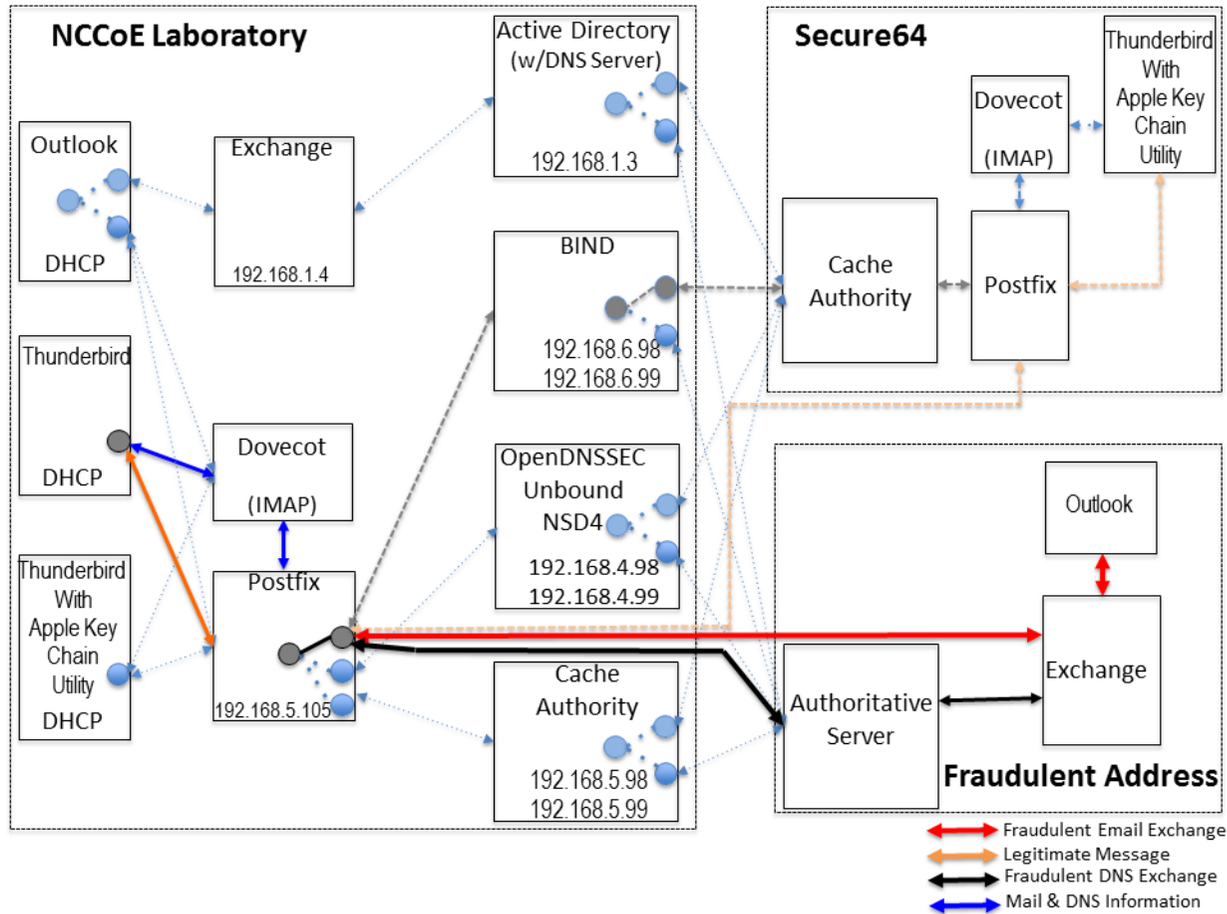
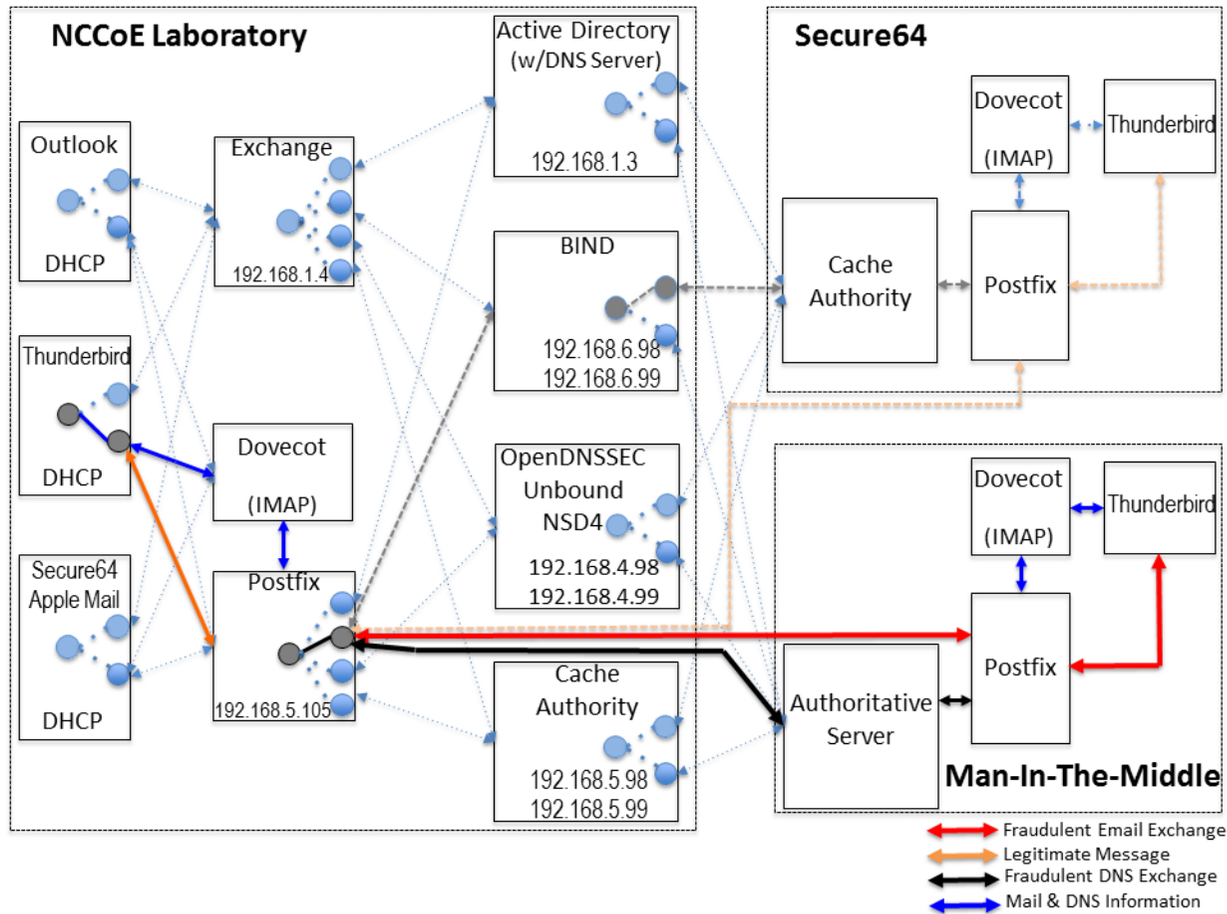


Figure 5.4 Man-In-The-Middle Event Configurations



The following subsections describe the architecture's MUA, MTA, and DNS service components and Cybersecurity Framework Core categories supported by those components.

148 5.2.1 Client Systems and Mail User Agents (MUAs)

149 Client systems environments are Microsoft Office, Apple Mail, and open-source Linux-based
 150 Thunderbird applications. These include both commercial products and open-source software.
 151 MUA capabilities associated with the client systems are used to invoke S/MIME digital signature
 152 and signature verification for email, but user-to-user encryption is not demonstrated.
 153 Collaborators assisted in installation, integration tailoring as necessary, and testing of
 154 laboratory configurations.

155 **Table 5.1 Client Systems**

Application	Source	Collaborator Configuration Support	Cybersecurity Framework Category
Office Outlook Mail User Agent	Microsoft	Microsoft	PR.AC-1, PR.AC-2, PR.DS-1, PR.DS-2, PR.DS-6, PR.PT-4, RS.MI-2
Thunderbird Mail User Agent	Open (Mozilla)	NLnet Labs	PR.AC-1, PR.AC-2, PR.DS-1, PR.DS-2, PR.DS-6, PR.PT-4, RS.MI-2
Thunderbird with Apple Key Chain	Secure64	Secure64	PR.AC-1, PR.AC-2, PR.DS-1, PR.DS-2, PR.DS-6, PR.PT-4, RS.MI-2

156 5.2.2 Email Servers

157 Email servers include both Windows and Linux-based (Dovecot/Postfix) Mail Transfer Agents.
 158 Server-to-server encryption was demonstrated in the Postfix environments. Authentication of
 159 domain and server identity was based on DNSSEC-signed DANE records. Use of these DANE
 160 records is only supported by Postfix at the time of this project. The MTAs support each of the
 161 Cybersecurity Framework Functions, Categories, and Subcategories identified in [section 4.4.4](#)
 162 above. The servers were demonstrated in different DNS environments and different TLSA RR
 163 usage scenarios. In order to demonstrate representative TLSA parameters, the demonstrations
 164 used self-signed certificates, end-entity certificates generated by well-known CAs and
 165 end-entities generated by enterprise local CAs.

Table 5.2 Mail Transfer Agents

Application	Source	Collaborator Configuration Support	Cybersecurity Framework Category
Exchange 2016 ^a Mail Transfer Agent TLS capable	Microsoft	Microsoft	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-1, PR.DS-239, PR.DS-6, PR.PT-439, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2
Postfix Mail Transfer Agent TLS capable DANE capable	Open (postfix.com)	NLnet Labs Fraunhofer Secure64	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-1, PR.DS-2, PR.DS-6, PR.PT-4, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2

a. Exchange provided integrity protection only for PR.DS-1, PR.DS-2, and PR.PT-4 (Scenario 2).

167 5.2.3 DNS Servers

168 Both Windows and Linux-based DNS server and support components were contributed. DNS
169 services provided include DNSSEC validating DNS resolvers (stub and recursive) and
170 authoritative DNS servers for DNSSEC signed zones. Support for SMIMEA and TLSA records was
171 demonstrated. The DNS server components support each of the Cybersecurity Framework
172 Functions, Categories, and Subcategories identified in [section 4.4.4](#) above with the exception of
173 PR.DS-1 (protection of data-at-rest).

Table 5.3 DNS Servers

Application	Source	Collaborator Configuration Support	Cybersecurity Framework Category
Active Directory and Windows Server 2016 ■ Supports DNSSEC	Microsoft	Microsoft	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-2, PR.DS-6, PR.PT-4, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2
BIND ^a ■ Supports DNSSEC ■ Supports DANE	Open (ISC)	Internet Systems Consortium (ISC)	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-2, PR.DS-6, PR.PT-4, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2

Table 5.3 DNS Servers

Application	Source	Collaborator Configuration Support	Cybersecurity Framework Category
NSD4 <ul style="list-style-type: none"> ■ Supports DNSSEC ■ Supports DANE Unbound <ul style="list-style-type: none"> ■ Supports DNSSEC OpenDNSSEC	Open (NLnet Labs)	Open (NLnet Labs)	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-2, PR.DS-6, PR.PT-4, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2
DNS AUTHORITY DNS MANAGER <ul style="list-style-type: none"> ■ Supports DNSSEC ■ Supports DANE (Caching authority is labeled DNS CACHE, and signer runs on a dedicated processor)	Secure64	Secure64	PR.AC-1, PR.AC-2, PR.AC-3, PR.AC-5, PR.DS-1, PR.DS-6, PR.PT-4, DE.CM-1, DE.CM-2, DE.DP-4, RS.RP-1, RS.CO-2, RS.MI-2

a. The name BIND stands for “Berkeley Internet Name Domain.”

6 Outcome

This section discusses the security platform from the perspective of the user and the system administrator. We define system administrator as a person within the organization who has elevated privileges on the management systems in the build. System administration functions include identification of system components, system installation, system integration, system configuration, configuration monitoring, identification of exception conditions, system maintenance, and status reporting to management.

6.1 The User's Experience

The user's experience varies from relatively minimal additional impact in enterprise environments with established system administration and support to a significant impact in the case of individual self-supported users. Where the enterprise offers systems administration and support services, the user's experience with respect to DNS services is essentially unchanged. One exception is that, where DNSSEC authentication fails, email messages sent to or by a user will not be delivered. This should be an uncommon experience for correspondents but it is up to the enterprise DNS administrator to prevent this happening.

Similarly, for server-to-server encryption, the security protection features should be essentially transparent to the user.

For user-to-user digital signature, the user must first have a certificate installed in their MUA. This may be included in digital identity credentials, or it may be provided by the system administrator in the process of provisioning the user's computer. Otherwise, the procedure required would be similar to that followed in [section 3.2](#) of SP 1800-6C. The steps required vary from platform to platform (e.g., Windows, Linux, Mac), user agent to user agent (e.g., Outlook vs Thunderbird) and how the private key is stored (on the system, smart cards, etc.). Representative user requirements are described below (in this case for Outlook running on MacBook and Thunderbird running on Linux).

6.1.1 User's Digital Signature Experience with Outlook on MacBook

To use digital signatures and encryption, both the sender and recipient must have a mail application that supports the S/MIME standard (e.g., Outlook).

Note: Before this procedure is started, a certificate must be added to the keychain on the computer. For information about how to request a digital certificate from a certification authority, see MacOS Help or click on "Help" on the Outlook tool bar.

1. On the **Tools** menu, click **Accounts**.
2. Click the account that is to be used to send a digitally signed message, click **Advanced**, and then click the **Security** tab.

- 35 3. Under **Digital signing**, on the **Certificate** pop-up menu, click the certificate that is to be
36 used.

37 *Note: The **Certificate** pop-up menu only displays certificates that are valid for digital signing or*
38 *encryption that have already been added to the keychain for the Mac OS X user account. To*
39 *learn more about how to add certificates to a keychain, see Mac OS Help.*

- 40 4. Do any of the following:

To	Do this
Make sure that the digitally signed messages can be opened by all recipients, even if they do not have an S/MIME mail application and can't verify the certificate	Select the Send digitally signed messages as clear text check box.
Allow the recipients to send encrypted messages to you	Make sure that signing and encryption certificates have been selected on this screen, and then select the Include my certificates in signed messages check box.

- 42 5. Click **OK**, and then close the **Accounts** dialog box.
- 43 6. In an e-mail message, on the **Options** tab, click **Security**, and then click **Digitally Sign**
44 **Message**.
- 45 7. Finish composing the message, and then click **Send**.

46 6.1.2 User's Digital Signature Experience with Thunderbird

47 For purposes of illustration, the description of the user experience with Thunderbird also
48 included certificate management requirements. The example here shows both S/MIME and
49 PGP examples of certificate management. The S/MIME approach is recommended. Note that
50 when using OpenPGP, a FIPS 140-conformant version should always be used.

51 6.1.2.1 S/MIME Certificate Management

52 S/MIME certificates are used for digitally signed and encrypted e-mail messages. For
53 information about getting or creating S/MIME certificates, see:

54 http://kb.mozillazine.org/Getting_an_SMIME_certificate.

55 Installing an S/MIME certificate

56 *Note: Before a user can create or import his or her own certificate and private key, he or she*
57 *must first set a master password if this has not already been done. The master password is*
58 *needed so that imported certificates are stored securely. See*
59 http://kb.mozillazine.org/Master_password *for instructions for setting a master password. The*
60 *user may have his or her own personal certificate and private key in a .p12 or .pfx file, and may*
61 *wish to import it into Thunderbird. Once a Master Password has been set, the user can*
62 *import/install a personal S/MIME certificate from a .p12 or .pfx file by doing the following steps.*

- 63 1. Open the Certificate Manager by going to **Tools -> Options... -> Advanced -> Certificates ->**
64 **Manage Certificates....**
- 65 2. Go to the tab named **Your Certificates**.
- 66 3. Click on **Import**.
- 67 4. Select the **PKCS12** certificate file (.pfx or .p12).
- 68 5. It will ask the user for the master password for the software security device. The user enters
69 his or her master password and clicks **OK**.
- 70 6. Next, it will ask the user for the password protecting his or her personal certificate. If the
71 user's .p12 or .pfx file has a password, he or she enters it here, otherwise leave this field
72 empty. Then click **OK**.

73 The S/MIME certificate should now have been imported. If the certificate was not trusted,
74 consult the instructions at
75 [http://kb.mozillazine.org/Thunderbird_:_FAQs_:_Import_CA_Certificate](http://kb.mozillazine.org/Thunderbird%3A_FAQs%3A_Import_CA_Certificate).

76 [Configuring Thunderbird for using the certificate to sign email](#)

77 Go to **Tools -> Account Settings...** in Thunderbird. Then find the account with the email address
78 that matches the email address in the certificate that has just been installed. Choose **Security**
79 under that account and select the certificate that has just been installed. The rest of the options
80 should be self explanatory. When the user selects a certificate in Account Settings, that
81 selection only applies to the account's default identity or identities. There is no user interface
82 for specifying certificates for an account's other identities. If desired, this can be worked around
83 by editing the settings manually, copying the settings from an account's default identity to
84 some other identity. The settings have names ending in: signing_cert_name, sign_mail,
85 encryption_cert_name and encryptionpolicy.

86 [User Installation of a Self-Signed S/MIME Certificate](#)

87 If the SMIME certificate in a user's .p12 or .pfx file is a self-signed certificate for the user's own
88 identity, then before that file can be installed into the tab named **Your Certificates**, the user
89 must first install that certificate as a certificate authority in the **Authorities** tab. The PKCS12
90 certificate file will not install into the **Authorities** tab. The user will need a copy of a self-signed
91 certificate that does not contain the user's private key. This is usually in the form of a .cer file.
92 One way to obtain the .cer form of a certificate from the .p12 file is to use the Firefox Add-on
93 Key Manager to extract the .cer certificate from the .p12 file. With that Add-on installed in
94 Thunderbird, the user goes to **Tools -> Key Manager Toolbox -> Key Manager -> Your Keys**,
95 select his or her key, selects **Export** and chooses **X.509** as file format.

- 96 1. Go to **Tools -> Options... -> Advanced -> Certificates -> Manage Certificates....**
- 97 2. Go to the **Authorities** tab.
- 98 3. Click on **Import**.
- 99 4. Select the **.cer** file.
- 100 5. It will ask the user for what purposes he or she wants to trust the certificate. Select **Trust**
101 **this CA to identify email users**.

102 6. Click **OK** to complete the import.

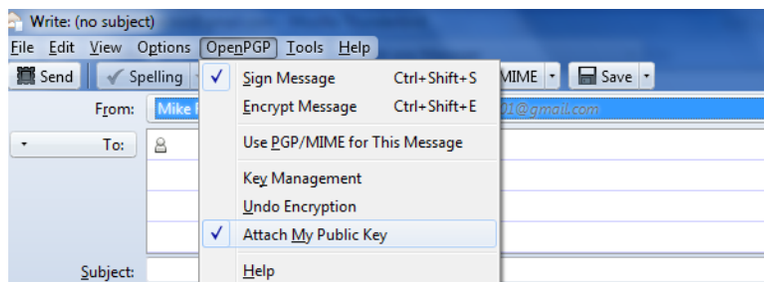
103 Note: *Thunderbird automatically adds other people's S/MIME certificates to the **Other People's***
 104 *tab of a user's Certificate Manager when he or she receives from them a digitally signed*
 105 *message with a valid signature and with an S/MIME certificate issued by a recognized and*
 106 *trusted Certificate Authority (CA). CA certificates that appear in Thunderbird's "Authorities tab*
 107 *are recognized, and may also be trusted. CA certificates that do not appear in that tab are*
 108 *considered **unrecognized**. An S/MIME certificate that was issued by an unrecognized CA will*
 109 *not be automatically added to the **Other People's** tab of the user's Certificate Manager. If the*
 110 *user attempts to manually import an S/MIME certificate that was issued by an unrecognized CA,*
 111 *nothing will happen--literally. Thunderbird will not even display an error dialog. It will just not*
 112 *import the S/MIME certificate. This is generally not a problem when receiving an S/MIME*
 113 *certificate that was issued by a trusted Certificate Authority (CA), but could be a problem for a*
 114 *certificate that was issued by an unrecognized or untrusted CA, or for a certificate that is*
 115 *self-signed (i.e. it has no CA other than itself). So, before a user can import an S/MIME*
 116 *certificate that is issued by an unrecognized CA or is self-signed, he or she must first acquire*
 117 *and import the certificate for the issuing CA. In the case of a self-signed certificate, a .cer file*
 118 *needs to be acquired from the individual whose certificate the user wishes to add.*

119 6.1.2.2 PGP Example of Sending and Receiving Public Keys

120 Sending a public key via email

121 To send signed messages to other people, the user must first send them the public key:

- 122 1. Compose the message.
- 123 2. Select **OpenPGP** from the Thunderbird menu bar and select **Attach My Public Key**.



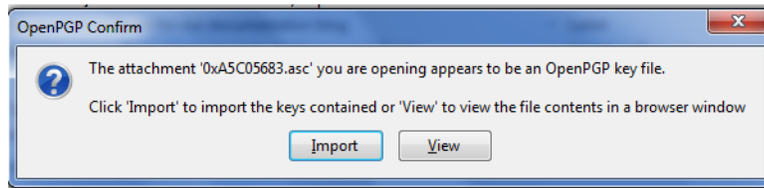
- 124
- 125 3. Send the email as usual.

126 Receiving a public key via email

127 To verify signed messages from other people, the public key must be received and stored:

- 128 1. Open the message that contains the public key.
- 129 2. At the bottom of the window, double click on the attachment that ends in .asc. (This file
 130 contains the public key.)

- 131 3. Thunderbird automatically recognizes that this is a PGP key. A dialog box appears,
132 prompting the **Import** or **View** of the key. Click **Import** to import the key.

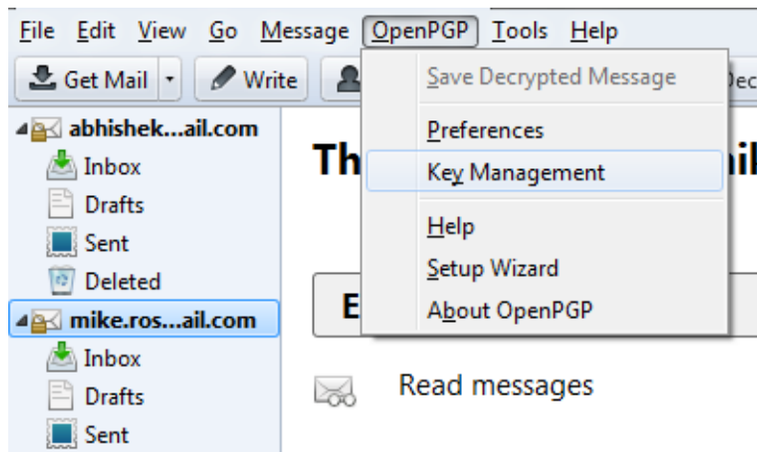


- 134 4. A confirmation that the key has been successfully imported will be shown. Click **OK**
135 to complete the process.

136 Revoking a key

137 If the private key may have been compromised (that is, someone else has had access to the file
138 that contains the private key), revoke the current set of keys as soon as possible and create a
139 new pair. To revoke the current set of keys:

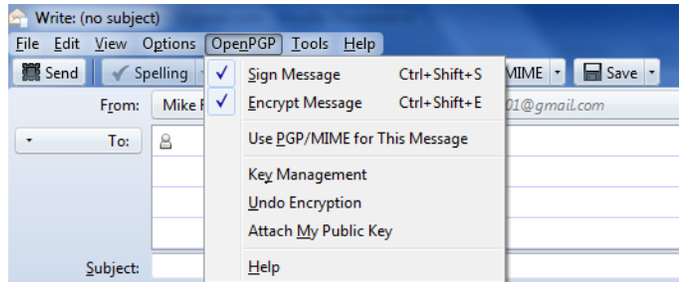
- 140 1. On the Thunderbird menu, click **OpenPGP** and select **Key Management**.



- 142 2. A dialog box appears as shown below. Check **Display All Keys by Default** to show all the
143 keys.
- 144 3. Right-click on the key to be revoked and select **Revoke Key**.
- 145 4. A dialog box appears asking the user if he or she really wants to revoke the key. The user
146 clicks **Revoke Key** to proceed.
- 147 5. Another dialog box appears asking for the entry of a secret passphrase. The user enters the
148 passphrase and clicks **OK** to revoke the key.
- 149 6. The user sends the revocation certificate to the people with whom he or she corresponds
150 so that they know that the current key is no longer valid. This ensures that if someone tries
151 to use the current key to impersonate the user, the recipients will know that the key pair is
152 not valid.

6.1.2.3 Sending a Digitally Signed Email

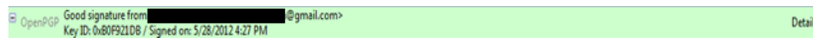
1. Compose the message as usual.
2. To digitally sign a message, select **OpenPGP** from the Thunderbird menu and enable the **Sign Message** option.



3. If the email address is associated with a cryptographic certificate, the message will be signed with the key contained in that certificate. If the email address is not associated with a cryptographic certificate, a certificate must be selected from a list.
4. Send the message as usual.

6.1.2.4 Reading a Digitally Signed Email

When a signed message is received, and if Thunderbird recognizes the signature, a green bar (as shown below) appears above the message. To determine whether or not the incoming message has been signed, look at the information bar above the message body.¹



If the message has been signed, the green bar also displays the text, “Signed message”. A message that has not been signed could be from someone trying to impersonate someone else.

6.2 The System Administrator’s Experience

The system administrator(s) will generally be responsible for configuring the MUAs, MTA, and DNS servers. Specific installation and configuration instructions and examples are provided in Sections 2, Section 3, Appendix F, Appendix G, and Appendix H of the [How-To Guides](#), SP 1800-6C. Configuration includes setting up and publishing certificates in the DNS as TLSA and SMIMEA RRs. Certificate management using Well-Known CA-issued certificates or Enterprise CA-issued certificates is required for federal government applications and is strongly recommended in other applications. While instructions for configuration for DNSSEC are provided for environments described in SP 1800-6C, this more secure set of configuration options are not generally invoked by default. Therefore, more effort and expertise are needed on the part of the DNS administrator.

1. If the message is also encrypted on a user-to-user basis, Thunderbird will also ask for the entry of a secret passphrase to decrypt the message.

180 Configuring and activation of mail servers (MTAs) for channel encryption by default is described
181 in [section 3.3](#) of SP 1800-6C. Summary information is provided here and in links for illustration
182 purposes for Microsoft Office 365 Exchange and Postfix.

183 In general, the bulk of the system administrator's effort is in acquiring and publishing the
184 necessary certificates. Maintenance of the security functions, once they've been set up, is a
185 relatively routine system administration activity.

186 6.2.1 Microsoft Exchange

187 Only Microsoft Exchange for Office 365 encrypts users' data while it's on Microsoft servers and
188 while it's being transmitted between the MTAs. Exchange for Office 365 does provide controls
189 for end users and administrators to fine tune what kind of encryption is desired to protect files
190 and email communications.

191 6.2.2 Postfix

192 Postfix TLS support is described at http://www.postfix.org/TLS_README.html. Postfix can be
193 configured to always use TLS when offered by receivers.²

2. "Setting Postfix to encrypt all traffic when talking to other mail servers," *Snapdragon Tech Blog*, August 9, 2013. <http://blog.snapdragon.cc/2013/07/07/setting-postfix-to-encrypt-all-traffic-when-talking-to-other-mailservers/>

7 Evaluation

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5

7.1 Assumptions and Limitations

This security characteristic evaluation has the following limitations:

- It is not a comprehensive test of all security components, nor is it a red team exercise.
- It cannot identify all weaknesses.
- It does not include the lab infrastructure. It is assumed that its devices are hardened. Testing these devices would reveal only weaknesses in implementation that would not be relevant to those adopting this reference architecture.

7.2 Testing

The evaluation included analysis of the security platforms to identify weaknesses and to discuss mitigations. The focus of this portion of the evaluation was hands-on testing of the laboratory build and examination of product manuals and documentation. Our objective was to evaluate the building block and not specific products. The presence of four primary OSs for domains tested (Linux, MacOS, SourceT Micro OS, and Windows) made complete product-independent hands-on testing unrealistic.

[Table 7.1](#) describes the goals of each sequence of test cases. For each sequence, the Cybersecurity Framework (CSF) Subcategories and associated SP 800-53 control(s), the test environment(s) involved, and evaluation objective of the test are identified. The results of the tests are provided NIST SP 1800-6c.

In all test sequences the sending MTA attempted to establish a TLS protected channel to deliver the email message to the receiver. In the attack scenarios, a malicious actor attempts to disrupt this transfer. In all test sequences, the sending MUA signed the message, and the receiving MUA, checked the signature. Exchange was used only for Scenario 2.¹ In all test sequences, the sending MTA attempted to verify the correctness of all DNS responses via DNSSEC validation. In most scenarios, alice@<somedomain> sent an email to bob@<receivername>. Both senders and receivers had their own (separate) DNS infrastructures consisting of both authoritative and recursive servers. The Exchange as Sender tests were conducted for completeness and for examples of SMTP over TLS w/o DANE support - what it looked like and how well it worked.

1. Exchange MTAs did not attempt to encrypt or decrypt MTA-to-MTA message exchanges.

³³ Table 7.1 Tests Performed

Test Sequence	CSF Subcategories	SP 800-53 Controls	Configuration	Evaluation Objective
Sequence 1	PR.AC-1 PR.AC-2 PR.DS-1 PR.DS-2 PR.DS-6 RS.MI-2	AC-2, AC-17, AC-19, AC-20, IA Family, IR-4, SC-8, SC-28, SI-7	<p>An Outlook MUA, interfacing with an Exchange MTA, was configured to use Active Directory and BIND DNS services in turn. Each of the six configurations exchanged email with</p> <ul style="list-style-type: none"> ■ a Secure64 MUA/MTA/DNS service stack that included a Postfix MTA and a Thunderbird MUA running on a Mac OS system ■ an NLnet Labs MUA/MTA/ DNS service stack that included a Postfix MTA and a Thunderbird MUA running on Linux <p>The events include events showing use of Well-Known CAs (CU-1), Enterprise CAs (CU=2), and Self-Signed Certificates (CU=3) for TLS and S/MIME-enabled mail receivers and S/MIME. Figure 5.2 above depicts the set-up for laboratory support for the Secure64 destination variant of this test sequence.^a</p>	Email messages between Postfix MTAs were encrypted and successfully decrypted via TLS. (Scenario 1). Signature was logged. All messages were S/MIME signed. Outlook attempted to verify received messages (Scenario 2). Signature verification results were noted. DNS name verification results were noted.
Sequence 2	PR.AC-1 PR.AC-2 PR.DS-1 PR.DS-2 PR.DS-6 RS.MI-2	AC-2, AC-17, AC-19, AC-20, IA Family, IR-4, SC-8, SC-28, SI-7	<p>Outlook and Thunderbird MUAs, configured to use a Postfix MTA with Dovecot IMAP support, were configured in turn to use BIND and Secure64's DNS Authority, DNS Cache, and DNS Signer implementations. Each of the six configurations exchanged email with a Secure64 MUA/MTA/ DNS service stack that included a Thunderbird MUA, Postfix/Dovecot MTA, and DNS Signer/DNS Cache/DNS Authority services for processing received messages; and an NLnet Labs MUA/MTA/ DNS service stack that included a Thunderbird MUA, Postfix/Dovecot MTA, and NSD4, Unbound, and OpenDNSSEC DNS services. The test events include using Well-Known CA issued (TLSA/SMIMEA CU=1), Enterprise CA issued (CU=2), and Self-Signed Certificates (CU=3). Figure 5.2 above depicts the set-up for laboratory support for this test sequence.</p>	Email messages between MTAs were encrypted and successfully decrypted. (Scenario 1). Signature and encryption were logged. All messages were S/MIME signed. Outlook attempted to verify received messages (Scenario 2). Signature verification results were noted. DNS name verification results were noted.

Table 7.1 Tests Performed

Test Sequence	CSF Subcategories	SP 800-53 Controls	Configuration	Evaluation Objective
Sequence 3	PR.AC-1 PR.AC-2 PR.AC-3 PR.AC-5 PR.DS-2 RS.MI-1	AC-2, AC-4, AC-17, AC-19, AC-20, IA Family, IR-4, SC-7, SC-8	Fraudulently S/MIME-signed email was sent from a malicious sender to recipients using Outlook and Thunderbird MUAs configured to use Exchange and Postfix as MTAs. The Outlook/Exchange configuration used Active Directory as its DNS server. The configurations employing Postfix/Dovecot MTAs were demonstrated with each of the other three contributed DNS Services. In one event, the Thunderbird MUA employed an Apple Key Chain Utility tool that allows a host to obtain X.509 certificates via of DANE RRs. All events were conducted using well-known CA and Enterprise CA-issued certificates for the impersonated sender. The set-up for this sequence is depicted in Figure 5.3 above.	The fraudulent site attempted to spoof a valid sending domain belonging to a Secure64 site. An Outlook/Exchange/ Active Directory set-up acted as the fraudulent site. The email exchange between organizations was carried over TLS, and the email message was S/MIME signed on the fraudulent users' client device. Where Well-Known CA-issued certificates or Enterprise CA-issued certificates were used, and the MTA was DANE aware. The MUA using a SMIMEA utility was able to detect the fraudulent email and mark the email as not validated.
Sequence 4	PR.AC-1 PR.AC-2 PR.AC-3 PR.AC-5 PR.DS-2 PR.DS-6 RS.MI-1 RS.MI-2	AC-2, AC-4, AC-17, AC-19, AC-20, IA Family, IR-4, SC-7, SC-8, SI-7	The sender used an Outlook MUA sending mail through a Postfix/Dovecot MTA and using (in turn): Active Directory and DNS Server, BIND DNS Server, and NLnet Labs DNS Services. Self-signed certificates were used on the legitimate receiver side (TLSA RR parameter CU=3) for TLS. Each of the three configurations attempted to initiate an email exchange with an external Secure64 site. The set-up for this sequence is depicted in Figure 5.4 above.	The man-in-the-middle, an Outlook/Exchange/Active Directory stack, attempted to intercept the email from the NCCoE Laboratory Configuration by acting as a Man-in-the-Middle. The email and DNS transactions were logged in each case, and the results are provided in Volume C Appendix C. Where the MTA was DANE-aware, A detected spoofing. The mail connection to the MTA was established but closed the connection before the mail was transferred. Otherwise, the MTA failed to detect the man-in-the-middle and sent the email.

Table 7.1 Tests Performed

Test Sequence	CSF Subcategories	SP 800-53 Controls	Configuration	Evaluation Objective
Sequence 5	PR.AC-1 PR.DS-6 PR.CM-1 PR.DP-4 PR.CO-2	AC-4, IR-5, SC-5, SC-20, SC-21, SC-23, SI-4, SI-13	A DANE-enabled Postfix MTA sent message traffic to four MTAs with one Authoritative Server serving all four zones. An NSD4 Authoritative DNS server and Unbound recursive server were provided for the Postfix sending MTA, and a Secure64 DNS Authority and Signer provided the DNS services for the recipient zones. We reviewed the log files. One of the recipient MTAs did not employ TLSA, one employed a valid TLSA with the CU set to 3, one employed a TLSA with a certificate usage field of 1, but with an incomplete (i.e. bad) PKI certification path (PKIX failure), and one employed mismatched server cert/TLSA with the certificate usage field set to 3 (DANE validation failure).	A large number of email messages are generated in the Postfix server device using a Python script, and the Postfix MTA sends the messages to each of four recipient MTAs in different zones. In the recipient MTA running without TLSA and that running with a valid matching TLSA and certificate usage field set to 3, all messages should be accepted. In the recipient MTA with a TLSA RR using certificate usage of 1, but with an incomplete PKIX validation path, and the recipient MTA with a mismatched certificate/TLSA (cert usage 3), the sender should close the connection without sending the message. Logwatch running on the sending Postfix server device logged the instances of failure to deliver due to certificate expiration or bad certificate path.

a. The connections depicted in the Figure are actually for the Secure64 variant of the first Sequence 2 configuration. Capabilities for Sequence 1 support are shown as dotted lines.

7.3 Scenarios and Findings

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One aspect of our security evaluation involved assessing how well the reference design addresses the objectives of the scenario it was intended to support.

7.3.1 Scenario 1

Scenario 1 involved the ordinary exchange of email between two organizations' email servers carried over TLS, where the TLS key management was protected by DANE and DNSSEC. Private certificates were generated by either well-known CAs, enterprise local CAs or self-signed. User connections to their organizations' respective mail servers were established and maintained within a physically protected zone, and email was encrypted between mail servers using TLS. The confidentiality of encryption keys was maintained such that no unauthorized third party had access to the keys. The mail servers used X.509 certificates to store and transport public keys to establish the TLS channel. DNSSEC ensured that each sending mail server receives the IP address to the legitimate and authorized receiving mail server and (if applicable) validate its X.509 certificate. DANE bound the cryptographic keying material to the appropriate server. TLS was used to protect the confidentiality of the email exchange. Encryption of the email message was accomplished by the originator's email server, and decryption of the email message was accomplished by the recipient's email server using standard server libraries.

The tests included an attempt by a fraudulent mail server to pose as the legitimate mail receiver for a domain. The tests also include a man-in-the-middle attack to attempt to disrupt the TLS connection with the objective of achieving an unencrypted transmission of the email. Both attempts failed due to use of DNSSEC and DANE. In both cases, an indication was made available to the sending email server when the DNSSEC signature associated with the domain data is determined to be invalid.

7.3.2 Scenario 2

Scenario 2 involved end-to-end signed email, where the email exchanges between organizations were carried over TLS as in (1), the email messages were signed and verified with S/MIME on the end-users' client devices, and the S/MIME key management was protected by DANE and DNSSEC. Private certificates were generated by well-known and enterprise local CAs. Self-signed certificates were not used. Individuals established connections to their domains' respective mail servers within a physically protected zone of control. Cryptographic digital signatures were applied to messages to provide authentication and integrity protection for the email. S/MIME was the protocol used for the digital signing. These certificates were then encoded in the DNS using the appropriate DANE DNS record type. DNSSEC ensured that each originating user's mail server connects to the intended recipient's mail server. DANE bound the cryptographic keying material to the appropriate server and individual user digital signature certificates. TLS was employed to protect the confidentiality of the email. Digital signing of email messages was accomplished by originator's MUA, and checking the validity of the signature (hence the integrity of the authorization provided in the email message) was accomplished by recipient's MUA.

The tests in this scenario included an attempt by a fraudulent actor to pose as an originator of the email. This attempt failed due to use of DNSSEC and DANE. The receiving MUA, using a third party SMIMEA tool, was able to fetch the senders real S/MIME certificate from the DNS and confirm that the fraudulent email was signed using a different certificate.

7.3.3 Effects of DANE Errors

In addition to the scenarios described above, a DANE-enabled Postfix MTA sent message traffic to four other postfix MTAs. A single BIND instance was set up to serve the TLSA and A RRs for the four receivers. One of the receiving MTAs did not employ DANE. The second employed DANE with a valid TLSA with the certificate usage field² set to 3. The third employed a TLSA with a certificate usage field of 2, but with an incomplete (i.e. bad) PKI certification path (generating a PKIX validation failure). The TLSA contained a local enterprise trust anchor, but the server did not have the full certificate chain (missing intermediate certificate). The final one employed DANE with a TLSA RR using Certificate Usage of 3, but there was a mismatch between the server cert and TLSA RR (generating a DANE validation failure).

Little or nothing appeared in the sender's logs for messages sent to either the MTA not employing TLS or the employing a valid TLSA. The growth rates for logs for the MTA that employed a TLSA with a certificate usage field of 1, but with a PKIX failure and the one that employed mismatched server cert/TLSA (i.e. DANE validation failure) were measured.

When the sender was configured to never use TLS, the mail was sent in plaintext regardless of the TLS/DANE configuration of the receiver. When the sender was configured to use TLS opportunistically, it used TLS regardless of the status of the certificate, or TLSA. In fact, the sender did not issue a query to find TLSA RRs even if published. When the sender used opportunistic DANE, it used TLS when available regardless of the DANE validations results. If validation failed, the mail was still sent and the result was logged as an "Untrusted" or "Anonymous" TLS connection, depending on the presence of a TLSA RR.

Of the four options used in the lab, *dane-only* is the most rigorous in what a sender would accept before sending mail. When the receiver did not offer the STARTTLS option, or lacked a TLSA RR, mail was not sent. Likewise, if a TLSA RR was present, but there was an error in validation (either the TLSA RR itself had an error, or PKIX failed), the mail was not sent. Therefore, use of this option is not recommended for general use as this will result in the majority of email being deferred. It should only be used in scenarios where senders and receivers are coordinated and maintain a stable DANE deployment.

2. RFC 6698, *The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security (TLS) Protocol: TLSA*, Section 2.1.1.1. <https://tools.ietf.org/html/rfc6698#section-2.1.1>

8 Future Build Considerations

Both public sector and private sector enterprises are heavily dependent on web-based technology other than email for e-commerce and other public-facing applications. Fraudulent web sites pose at least as great a security and privacy problem as fraudulent email. Further, as email becomes a more difficult medium for malicious entities to use as a penetration vector, other web-based media will be more intensively exploited. Already, emerging communications trends appear to be replacing email exchanges among individuals with other social media (e.g., Baidu, Facebook, Facebook Messenger, Google+, Instagram, LinkedIn, Pinterest, Snapchat, Tieba, Tumblr, Twitter, Viber, WhatsApp, and YouTube). Therefore, an extension of the current project that focuses on use of improved DNSSEC applications such as DANE for web applications other than mail may be justified.

Additionally, the test scenarios did not include the Exchange for Office 365 MTA to demonstrate Scenario 1. Future builds might be considered to demonstrate this capability.

Finally, utilities are currently under development that would provide improved support for SMIMEA and improved system notification of failed DNSSEC signature validation events. Future builds might be considered to demonstrate these capabilities as well.

Appendix A Acronyms

2	ASN	Abstract Syntax Notation
3	AXFR	DNS Full Zone Transfer Query Type
4	BIND	Berkeley Internet Name Daemon
5	BSD	Berkeley Software Distribution
6	CA	Certificate Authority
7	CKMS	Cryptographic Key Management System
8	CRL	Certificate Revocation List
9	CU	Certificate Usage Type
10	DANE	DNS-based Authentication of Named Entities
11	DNS	Domain Name System
12	DNSSEC	DNS Security Extensions
13	Email	Electronic Mail
14	EMC	Electromagnetic Compatibility
15	EMI	Electromagnetic Interference
16	FCKMS	Federal Cryptographic Key Management System
17	FIPS	Federal Information Processing Standard
18	HIPAA	Health Insurance Portability and Accountability Act
19	IEC	International Electrotechnical Commission
20	IEEE	Institute of Electrical and Electronics Engineers
21	IETF	Internet Engineering Task Force
22	IP	Internet Protocol
23	IRS	Internal Revenue Service
24	ISO	International Organization for Standardization
25	ITL	Information Technology Laboratory
26	MIME	Multipurpose Internet Mail Extension
27	MTA	Mail Transfer Agent
28	MUA	Mail User Agent
29	MX	Mail Exchange (Resource Record)
30	NCCoE	National Cybersecurity Center of Excellence
31	NIST	National Institute of Standards and Technology
32	OS	Operating System
33	PKI	Public Key Infrastructure

34	PKIX	Public Key Infrastructure X.509
35	RFC	Request for Comments
36	RMF	Risk Management Framework
37	RR	Resource Record
38	S/MIME	Secure/Multipurpose Internet Mail Extensions
39	SMIMEA	S/MIME Certificate Association (Resource Record)
40	SMTD	Simple Mail Transfer Protocol
41	SP	Special Publication
42	SQL	Structured Query Language
43	TLS	Transport Layer Security
44	TLSA	TLS Certificate Association (Resource Record)
45	UA	User Agent
46	VLAN	Virtual Local Area Network
47	VM	Virtual Machine

Appendix B References

- 2 *Securing the Federal Government's Domain Name System Infrastructure*, Executive Office of the
3 President, Office of Management and Budget, M-08-23, August 22, 2008. [https://](https://www.whitehouse.gov/sites/default/files/omb/memoranda/fy2008/m08-23.pdf)
4 www.whitehouse.gov/sites/default/files/omb/memoranda/fy2008/m08-23.pdf
- 5 *Enhancing the Security of Federal Information and Information Systems*, Executive Office of the
6 President, Office of Management and Budget, M-14-03, November 18, 2013. [http://](http://www.whitehouse.gov/sites/default/files/omb/memoranda/2014/m-14-03.pdf)
7 www.whitehouse.gov/sites/default/files/omb/memoranda/2014/m-14-03.pdf
- 8 *Improving Critical Infrastructure Cybersecurity*, Executive Office of the President, Executive
9 Order 13636, February 12, 2013. [https://www.federalregister.gov/articles/2013/02/19/](https://www.federalregister.gov/articles/2013/02/19/2013-03915/improving-critical-infrastructure-cybersecurity)
10 [2013-03915/improving-critical-infrastructure-cybersecurity](https://www.federalregister.gov/articles/2013/02/19/2013-03915/improving-critical-infrastructure-cybersecurity)
- 11 *Federal Information Security Management Act*, United States Congress, Public Law 107-347,
12 December 17, 2002. <https://www.govtrack.us/congress/bills/107/hr2458>
- 13 *Gramm-Leach-Bliley Act*, United States Congress, Public Law 104-191, August 21, 1996. [https://](https://www.gpo.gov/fdsys/pkg/PLAW-106publ102/html/PLAW-106publ102.htm)
14 [/www.gpo.gov/fdsys/pkg/PLAW-106publ102/html/PLAW-106publ102.htm](https://www.gpo.gov/fdsys/pkg/PLAW-106publ102/html/PLAW-106publ102.htm)
- 15 *Health Insurance Portability and Accountability Act*, United States Congress, Public Law 106-
16 102, November 12, 1999. [https://aspe.hhs.gov/report/health-insurance-portability-](https://aspe.hhs.gov/report/health-insurance-portability-and-accountability-act-1996)
17 [and-accountability-act-1996](https://aspe.hhs.gov/report/health-insurance-portability-and-accountability-act-1996)
- 18 *Managing Information as a Strategic Resource*, OMB Circular A-130, Executive Office of the
19 President, Office of Management and Budget, July 28, 2016. [https://](https://www.federalregister.gov/documents/2016/07/28/2016-17872/revision-of-omb-circular-no-a-130-managing-information-as-a-strategic-resource)
20 [www.federalregister.gov/documents/2016/07/28/2016-17872/revision-of-omb-circular-](https://www.federalregister.gov/documents/2016/07/28/2016-17872/revision-of-omb-circular-no-a-130-managing-information-as-a-strategic-resource)
21 [no-a-130-managing-information-as-a-strategic-resource](https://www.federalregister.gov/documents/2016/07/28/2016-17872/revision-of-omb-circular-no-a-130-managing-information-as-a-strategic-resource)
- 22 *Rules Governing Practice before the Internal Revenue Service*, Internal Revenue Service, Circular
23 Number 230, Revised June 2014. [https://www.irs.gov/tax-professionals/circular-230-](https://www.irs.gov/tax-professionals/circular-230-tax-professionals)
24 [tax-professionals](https://www.irs.gov/tax-professionals/circular-230-tax-professionals)
- 25 *Security Requirements for Cryptographic Modules*, Federal Information Processing Standard
26 (FIPS), FIPS 140-2, May 2001 (including change notices as of 12-03-2002). [http://](http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf)
27 csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf
- 28 *Guide for Conducting Risk Assessments*, NIST Special Publication, SP 800-30 Revision 1, Joint
29 Transformation Initiative, September 2012. [http://csrc.nist.gov/publications/nistpubs/](http://csrc.nist.gov/publications/nistpubs/800-30-rev1/sp800_30_r1.pdf)
30 [800-30-rev1/sp800_30_r1.pdf](http://csrc.nist.gov/publications/nistpubs/800-30-rev1/sp800_30_r1.pdf)
- 31 *Guide for Applying the Risk Management Framework to Federal Information Systems: A security*
32 *Lifecycle Approach*, NIST Special Publication, SP 800-37 Rev. 1, Joint Task Force
33 Transformation Initiative; February 2010 with updates as of June 5, 2014. [http://](http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-37r1.pdf)
34 nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-37r1.pdf
- 35 *Guidelines on Electronic Mail Security*; NIST Special Publication; SP 800-45 Ver. 2; Tracy, Jansen,
36 Scarfone, Butterfield; February 2007. [http://csrc.nist.gov/publications/nistpubs/800-](http://csrc.nist.gov/publications/nistpubs/800-45-version2/SP800-45v2.pdf)
37 [45-version2/SP800-45v2.pdf](http://csrc.nist.gov/publications/nistpubs/800-45-version2/SP800-45v2.pdf)
- 38 *Federal S/MIME V3 Client Profile*, NIST Special Publication, SP 800-49, Chernick, November
39 2002. <http://csrc.nist.gov/publications/nistpubs/800-49/sp800-49.pdf>

- 40 *Guidelines for the Selection, Configuration, and Use of Transport Layer Security (TLS)*
41 *Implementations*; NIST Special Publication; SP 800-52 Rev. 1; Polk, McKay, Chokhani;
42 April 2014. <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-52r1.pdf>
- 43 *Security and Privacy Controls For Federal Information Systems And Organizations*, NIST Special
44 Publication, SP 800-53 Rev. 4, Joint Task Force Transformation Initiative, April 2013.
45 <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf>
- 46 *Recommendation for Key Management: Part 1 - General*, NIST Special Publication 800-57 Part
47 Rev.4, Barker, January 2016. [http://nvlpubs.nist.gov/nistpubs/SpecialPublications/
48 NIST.SP.800-57pt1r4.pdf](http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57pt1r4.pdf)
- 49 *Recommendation for Key Management: Part 2 - Best Practices for Key Management*
50 *Organization*, NIST Special Publication 800-57 Part 2, Barker, Barker, Burr, Polk, and
51 Smid, August 2005. [http://csrc.nist.gov/publications/nistpubs/800-57/SP800-57-
52 Part2.pdf](http://csrc.nist.gov/publications/nistpubs/800-57/SP800-57-
52 Part2.pdf)
- 53 *Recommendation for Key Management: Part 3: Application-Specific Key Management*
54 *Guidance*, NIST Special Publication, SP 800-57 Part 3 Rev. 1, Barker and Dang, January
55 2015. <http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-57Pt3r1.pdf>
- 56 *Electronic Authentication Guideline*; SP 800-63-2; Burr, Dodson, Newton, Perlner, Polk, Gupta,
57 Nabbus; August 2013. doi:10.6028/NIST.SP.800-63-2 [Direct Link]
- 58 *Secure Domain Name System (DNS) Deployment Guide*, NIST Special Publication, SP 800-81-2,
59 Chandramouli and Rose, September 2013. [http://nvlpubs.nist.gov/nistpubs/
60 SpecialPublications/NIST.SP.800-81-2.pdf](http://nvlpubs.nist.gov/nistpubs/
60 SpecialPublications/NIST.SP.800-81-2.pdf)
- 61 *A Framework for Designing Cryptographic Key Management Systems*; NIST Special Publication;
62 SP 800-130; Barker, Branstad, Smid, Chokhani; August 2013. [http://nvlpubs.nist.gov/
63 nistpubs/SpecialPublications/NIST.SP.800-130.pdf](http://nvlpubs.nist.gov/
63 nistpubs/SpecialPublications/NIST.SP.800-130.pdf)
- 64 *A Profile for U.S. Federal Cryptographic Key Management Systems (CKMS)*; Third Draft; NIST
65 Special Publication; SP 800-152; Barker, Smid, Branstad; December 18, 2014. [http://
66 nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-152.pdf](http://
66 nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-152.pdf)
- 67 *Systems Security Engineering: An Integrated Approach to Building Trustworthy Resilient*
68 *Systems*, Draft, NIST Special Publication, SP 800-160, Ross, McEvilley, Oren, May 2016.
69 http://csrc.nist.gov/publications/drafts/800-160/sp800_160_second-draft.pdf
- 70 *Trustworthy Email*; NIST Special Publication; DRAFT SP 800-177; Chandramouli, Garfinkle,
71 Nightingale and Rose; Draft Publication; March 29, September 2016. [http://
72 nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-177.pdf](http://
72 nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-177.pdf)
- 73 "Internet of Things: Standards and Guidance from the IETF", *IETF Journal*, Keränen and
74 Bormann, April 2016. [https://www.internetsociety.org/publications/ietf-journal-april-
75 2016/internet-things-standards-and-guidance-ietf](https://www.internetsociety.org/publications/ietf-journal-april-
75 2016/internet-things-standards-and-guidance-ietf)
- 76 *X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework*, Version 1.21. [http://
77 www.idmanagement.gov/documents/common-policy-framework-certificate-policy](http://
77 www.idmanagement.gov/documents/common-policy-framework-certificate-policy)
- 78 *Internet Protocol*, RFC 791, DARPA, September 1981. <https://tools.ietf.org/html/rfc791>
- 79 *Domain Names - Concepts And Facilities*, RFC 1034, Mockapetris, November 1987. [https://
80 www.ietf.org/rfc/rfc1034.txt](https://
80 www.ietf.org/rfc/rfc1034.txt)
- 81 *Domain Name System Structure and Delegation*, RFC 1591, Postel, March 1994. [https://
82 tools.ietf.org/html/rfc1591](https://
82 tools.ietf.org/html/rfc1591)

- 83 *Internet X.509 Public Key Infrastructure Certificate and CRL Profile*; IETF RFC 2459; Housley,
84 Ford, Polk, Solo; January 1999. <https://www.rfc-editor.org/rfc/rfc2459.txt>
- 85 *The Secure HyperText Transfer Protocol*, RFC 2660, Rescorla and Schiffman, August 1999. [https://](https://tools.ietf.org/html/rfc2660)
86 tools.ietf.org/html/rfc2660
- 87 *Threat Analysis of the Domain Name System (DNS)*, IETF RFC 3833, Atkins and Austein, August
88 2004. <https://tools.ietf.org/html/rfc3833>
- 89 *A Method for Storing IPsec Keying Material in DNS*, RFC 4025, Richardson, February 2005.
90 <https://tools.ietf.org/html/rfc4025>
- 91 *DNS Security Introduction and Requirements*; RFC 4033; Arends, Austein, Larson, Massey, and
92 Rose; March 2005. <https://www.ietf.org/rfc/rfc4033.txt>
- 93 *A Border Gateway Protocol 4 (BGP-4)*; RFC 4271; Rekhter, Li, and Hares; January 2006. [https://](https://tools.ietf.org/html/rfc4271)
94 tools.ietf.org/html/rfc4271
- 95 *The Transport Layer Security (TLS) Protocol Version 1.2*, RFC 5246, Dierks and Rescorla, August,
96 2008. <https://tools.ietf.org/html/rfc5246>
- 97 *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile*;
98 Proposed Standard; IETF RFC 5280; Cooper, Santesson, Farrell, Boeyen (Entrust),
99 Housley, Polk; May 2008. <https://datatracker.ietf.org/doc/rfc5280/>
- 100 *Simple Mail Transfer Protocol*, IETF RFC 5321, Draft Standard, Kleinstein, October 2008. [https://](https://tools.ietf.org/html/rfc5321)
101 tools.ietf.org/html/rfc5321
- 102 *Secure/Multipurpose Internet Mail Extensions (S/MIME)*, Version 3.2, Message Specification,
103 Proposed Standard, IETF RFC 5751, ISSN: 2070-1721, Ramsdell and Turner, January
104 2010. <https://tools.ietf.org/html/rfc5751>
- 105 *Use Cases and Requirements for DNS-Based Authentication of Named Entities (DANE)*, IETF RFC
106 6394, ISSN: 2070-1721, Barnes, October 2011. <https://tools.ietf.org/html/rfc6394>
- 107 *The DNS-Based Authentication of Named Entities (DANE) Transport Layer Security Protocol:*
108 *TLSA*, Proposed Standard, IETF RFC 6698, ISSN: 2070-1721, Hoffman and Schlyter,
109 August 2012. <https://tools.ietf.org/html/rfc6698>
- 110 *DNS-Based Service Discovery*, RFC 6763, Cheshire and Krotchmal, February 2013. [https://](https://tools.ietf.org/html/rfc6763)
111 tools.ietf.org/html/rfc6763
- 112 *Updates to the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation*
113 *List (CRL) Profile*, Proposed Standard, IETF RFC 6818, ISSN: 2070- 1721, Yee, January
114 2013. <https://tools.ietf.org/html/rfc6818>
- 115 *SMTP security via opportunistic DANE TLS*, RFC 7672, Dukhovni and Hardaker, May 26, 2015.
116 <https://tools.ietf.org/html/rfc7672>
- 117 *Using Secure DNS to Associate Certificates with Domain Names For S/MIME*, IETF Internet Draft,
118 draft-ietf-dane-smime-09, Hoffman and Schlyter, September 3, 2015. [https://](https://tools.ietf.org/html/draft-ietf-dane-smime-09)
119 tools.ietf.org/html/draft-ietf-dane-smime-09
- 120 *Domain Name System-Based Security for Electronic Mail*, Barker, National Institute of Standards
121 and Technology's Dakota Consulting IDIQ Contract SB1341-12-CQ-0011, Task Order 15-
122 421 Task 3 Report #2, December 17, 2016. [https://nccoe.nist.gov/sites/default/files/](https://nccoe.nist.gov/sites/default/files/library/NCCoE_DNS-Based_Secure_E-Mail_BB.pdf)
123 [library/NCCoE_DNS-Based_Secure_E-Mail_BB.pdf](https://nccoe.nist.gov/sites/default/files/library/NCCoE_DNS-Based_Secure_E-Mail_BB.pdf)

124 Task 2: Report #1 on Standards Review and Support for NCCoE Project Activities, Barker,
125 National Institute of Standards and Technology's Dakota Consulting IDIQ Contract
126 SB1341-12-CQ-0011, Task Order 15-421 Task 2 Report #1, November 30, 2015.

127 Task 3: Report #1 on Standards Review and Support for NCCoE Project Activities, Barker,
128 National Institute of Standards and Technology's Dakota Consulting IDIQ Contract
129 SB1341-12-CQ-0011, Task Order 15-421 Task 3 Report #1, November 30, 2015.

Appendix C DNS-Based Email Security Project Mapping to the Framework Core and Informative References

The following tables map informative NIST and consensus security references to Framework Core subcategories that are addressed by the DNS-Based Email Security platform set. The references do not include protocol specifications that are implemented by the individual products that comprise the demonstrated security platforms. While some of the references provide general guidance that informs implementation of referenced Framework Core functions, the NIST Special Publication references provide specific recommendations that should be considered when composing and configuring security platforms from DNS and email components, implement DNSSEC and mail security platforms, and operating email systems securely.

Table C.1 PROTECT (PR)

Category	Subcategory	Informative References
Access Control (PR.AC): Access to assets and associated facilities is limited to authorized users, processes, or devices, and to authorized activities and transactions.	PR.AC-1: Identities and credentials are managed for authorized devices and users	<p>NIST SP 800-45 Ver. 2 3, 6</p> <p>NIST SP 800-53 Rev. 4 AC-2, IA Family</p> <p>NIST SP 800-57 Part 2 3.1.2.1.3, A.3.2, B.5</p> <p>NIST SP 800-81-2 11.7.2</p> <p>NIST SP 800-130 2.1, 5, 6.4.2, 6.4.23, 6.5, 6.6.1, 6.6.2, 6.7.1, 8.2.4</p> <p>NIST SP 800-152 2.10, 4.8, 4.9.1, 5, 6.4, 6.5, 6.6.1, 6.6.2, 6.7.1, 8.2.3, 10.1</p> <p>NIST SP 800-177 4.5, 4.6.5, 4.7, 5.1</p> <p>CCS CSC 16</p> <p>COBIT 5 DSS05.04, DSS06.03</p> <p>ISA 62443-2-1:2009 4.3.3.5.1</p> <p>ISA 62443-3-3:2013 SR 1.1, SR 1.2, SR 1.3, SR 1.4, SR 1.5, SR 1.7, SR 1.8, SR 1.9</p> <p>ISO/IEC 27001:2013 A.9.2.1, A.9.2.2, A.9.2.4, A.9.3.1, A.9.4.2, A.9.4.3</p>

Table C.1 PROTECT (PR)

Category	Subcategory	Informative References
	PR.AC-3: Remote access is managed	<p>FIPS 140-2 Sec. 4</p> <p>NIST SP 800-45 Ver. 2 9.5</p> <p>NIST SP 800-53 Rev. 4 AC 17, AC-19, AC-20</p> <p>NIST SP 800-57 Part 1 Rev. 4 5.3.1, 6.2.2</p> <p>NIST SP 800-81-2 7.2, 9.8, 11.7.5</p> <p>NIST SP 800-152 6.7.1, 8.2, 8.3</p> <p>NIST SP 800-177 4.4.2.1</p> <p>COBIT 5 APO13.01, DSS01.04, DSS05.03</p> <p>ISA 62443-2-1:2009 4.3.3.6.6</p> <p>ISA 62443-3-3:2013 SR 1.13, SR 2.6</p> <p>ISO/IEC 27001:2013 A.6.2.2, A.13.1.1, A.13.2.1</p>
	PR.AC-5: Network integrity is protected, incorporating network segregation where appropriate	<p>OMB M-08-23</p> <p>NIST SP 800-45 Ver. 2 Rev. 4 8.1.4, 9.5</p> <p>NIST SP 800-53 Rev. 4 AC-4, SC-7</p> <p>NIST SP 800-81-2 7.2.8, 7.9, 10.4</p> <p>NIST SP 800-130 6.8.6</p> <p>NIST SP 800-152 6.8.6, 8.3</p> <p>NIST SP 800-177 3, 7</p> <p>ISA 62443-2-1:2009 4.3.3.4</p> <p>ISA 62443-3-3:2013 SR 3.1, SR 3.8</p> <p>ISO/IEC 27001:2013 A.13.1.1, A.13.1.3, A.13.2.1</p>

Table C.1 PROTECT (PR)

Category	Subcategory	Informative References
Data Security (PR.DS): Information and records (data) are managed consistent with the organization's risk strategy to protect the confidentiality, integrity, and availability of information.	PR.DS-1: Data-at-rest is protected	FIPS 140-2 Sec. 4 NIST SP 800-53 Rev. 4 SC-28 NIST SP 800-57 Part 1 Rev. 4 4.2.5, 5.1.1, 5.2.1, 5.3.4, 5.3.5, 5.3.6, 6.2.2.3 NIST SP 800-57 Part 2 2.2, 2.4, 3.2, 4.3, 5.3.3, 5.3.4, A.1.2, A.2.1, A.3.2 NIST SP 800-130 1, 2.1, 2.2, 2.9, 6.1, 6.2, 6.5 NIST SP 800-152 2.2, 4.3, 4.6, 4.7, 6.1.3, 6.4.14, 6.4.29 CCS CSC 17 COBIT 5 APO01.06, BAI02.01, BAI06.01, DSS06.06 ISA 62443-3-3:2013 SR 3.4, SR 4.1 ISO/IEC 27001:2013 A.8.2.3
	PR.DS-2: Data-in-transit is protected	FIPS 140-2 Sec. 4 NIST SP 800-45 Ver. 2 All NIST SP 800-49 2 NIST SP 800-52 Rev. 1 3, 4, D1.4 NIST SP 800-53 Rev. 4 SC-8 NIST SP 800-57 Part 1 Rev. 4 4.2.5, 5.1.1, 5.2.1, 5.3.4, 5.3.5, 5.3.6, 6.2.1.3 NIST SP 800-57 Part 2 2.2, 5.3.3, A.2, A.3.1, A.3.2 NIST SP 800-81-2 All NIST SP 800-130 1, 2.1, 2.2, 2.9, 6.1, 6.2, 6.4, 6.7.2 NIST SP 800-152 6.1.2, 6.2.1 NIST SP 800-177 All CCS CSC 17 COBIT 5 APO01.06, DSS06.06 ISA 62443-3-3:2013 SR 3.1, SR 3.8, SR 4.1, SR 4.2 ISO/IEC 27001:2013 A.8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3

Table C.1 PROTECT (PR)

Category	Subcategory	Informative References
	PR.DS-6: Integrity checking mechanisms are used to verify software, firmware, and information integrity	<p>FIPS 140-2 Sec. 4</p> <p>NIST SP 800-45 Ver. 2 2.4.2, 3, 4.2.3, 4.3, 5.1, 6.1, 7.2.2, 8.2, 9.2</p> <p>NIST SP 800-49 2.2.1, 2.3.2, 3.4</p> <p>NIST SP 800-52 Rev. 1 3, 4, D1.4</p> <p>NIST SP 800-53 Rev. 4 SI-7</p> <p>NIST SP 800-57 Part 1 Rev. 4 5.5, 6.1, 8.1.5.1, B.3.2, B.5</p> <p>NIST SP 800-57 Part 2 1, 3.1.2.1.2, 4.1, 4.2, 4.3, A.2.2, A.3.2, C.2.2</p> <p>NIST SP 800-81-2 All</p> <p>NIST SP 800-130 2.2, 4.3, 6.2.1, 6.3, 6.4, 6.5, 6.6.1</p> <p>NIST SP 800-152 6.1.3, 6.2.1, 8.2.1, 8.2.4, 9.4</p> <p>NIST SP 800-177 2.2, 4.1, 4.4, 4.5, 4.7, 5.2, 5.3</p> <p>ISA 62443-3-3:2013 SR 3.1, SR 3.3, SR 3.4, SR 3.8</p> <p>ISO/IEC 27001:2013 A.12.2.1, A.12.5.1, A.14.1.2, A.14.1.3</p>
Protective Technology (PR.PT): Technical security solutions are managed to ensure the security and resilience of systems and assets, consistent with related policies, procedures, and agreements.	PR.PT-4: Communications and control networks are protected	<p>OMB M-08-23</p> <p>FIPS 140-2 Sec. 4</p> <p>NIST SP 800-49 2.4.3, 2.4.4</p> <p>NIST SP 800-52 Rev. 1 3, 4</p> <p>NIST SP 800-53 Rev. 4 AC-4, AC-17, AC-18, CP-8, SC-7</p> <p>NIST SP 800-57 Part 1 Rev. 4 5.3.1, 6.2.2</p> <p>NIST SP 800-130 8.3</p> <p>NIST SP 800-152 4.7, 4.11.1, 6.8.6, 8.3</p> <p>CCS CSC 7</p> <p>COBIT 5 DSS05.02, APO13.01</p> <p>ISA 62443-3-3:2013 SR 3.1, SR 3.5, SR 3.8, SR 4.1, SR 4.3, SR 5.1, SR 5.2, SR 5.3, SR 7.1, SR 7.6</p> <p>ISO/IEC 27001:2013 A.13.1.1, A.13.2.1</p>

¹⁰ **Table C.2 DETECT (DE)**

Category	Subcategory	Informative References
Security Continuous Monitoring (DE.CM): The information system and assets are monitored at discrete intervals to identify cybersecurity events and verify the effectiveness of protective measures.	DE.CM-1: The network is monitored to detect potential cybersecurity events	FIPS 140-2 Sec. 4 SP 800-37 Rev. 1 3.6 NIST SP 800-45 Ver. 2 4.1, 5.1.1, 5.1.5, 6.2.1, 6.2.2, 7.2.2 NIST SP 800-53 Rev. 4 AC-2, AU-12, CA-7, CM-3, SC-5, SC-7, SI-4 NIST SP 800-81-2 2, 9, 12, 13 NIST SP 800-130 5, 6.8.5, 8.2.4, 9.8.4 NIST SP 800-152 6.8.5, 8.2.3, 8.2.4, 8.3, 8.5 NIST SP 800-177 3.1.1 CCS CSC 14, 16 COBIT 5 DSS05.07 ISA 62443-3-3:2013 SR 6.2
	DE.CM-6: External service provider activity is monitored to detect potential cybersecurity events	NIST SP 800-53 Rev. 4 CA-7, PS-7, SA-4, SA-9, SI-4 NIST SP 800-81-2 2, 9, 12, 13 NIST SP 800-130 6.8.5, 8.2.4, 9.8.4, 12 NIST SP 800-152 6.8.5, 8.2.3, 8.2.4, 8.3, 8.5 ISO/IEC 27001:2013 A.14.2.7, A.15.2.1
Detection Process (DE.DP): Detection processes and procedures are maintained and tested to ensure timely and adequate awareness of anomalous events.	DE.DP-4: Event detection information is communicated to appropriate parties	NIST SP 800-45 Ver. 2 9.3 NIST SP 800-53 Rev. 4 AU-6, CA-2, CA-7, RA-5, SI-4 NIST SP 800-177 4.6 COBIT 5 APO12.06 ISA 62443-2-1:2009 4.3.4.5.9 ISA 62443-3-3:2013 SR 6.1 ISO/IEC 27001:2013 A.16.1.2

¹¹ **Table C.3 RESPOND (RS)**

Category	Subcategory	Informative References
<p>Response Planning (RS.RP): Response processes and procedures are executed and maintained, to ensure timely response to detected cybersecurity events.</p>	<p>RS.RP-1: Response plan is executed during or after an event</p>	<p>NIST SP 800-45 Ver. 2 9.3 NIST SP 800-53 Rev. 4 CP-2, CP-10, IR-4, IR-8 NIST SP 800-57 Part 1 Rev. 4 NIST SP 800-57 Part 2 3.1.2.1.3, 3.2.2.6 NIST SP 800-130 6.2.1, 6.4.5, 6.4.6, 6.8, 10.1 NIST SP 800-152 6.8, 10 NIST SP 800-177 4.6 COBIT 5 BAI01.10 CCS CSC 18 ISA 62443-2-1:2009 4.3.4.5.1 ISO/IEC 27001:2013 A.16.1.5</p>
<p>Communications (RS.CO): Response activities are coordinated with internal and external stakeholders, as appropriate, to include external support from law enforcement agencies.</p>	<p>RS.CO-2: Events are reported consistent with established criteria</p>	<p>NIST SP 800-45 Ver. 2 9.3 NIST SP 800-53 Rev. 4 AU-6, IR-6, IR-8 NIST SP 800-57 Part 1 Rev. 4 8.3.5, 9.3.4, 10.2.9 NIST SP 800-57 Part 2 3.1.2.1.2, 3.2.2.10, 3.2.2.14, 3.2.2.15, A.1.1, A.1.4, C.2.2.12 NIST SP 800-130 6.8 NIST SP 800-152 6.8 NIST SP 800-177 4.6 ISA 62443-2-1:2009 4.3.4.5.5 ISO/IEC 27001:2013 A.6.1.3, A.16.1.2</p>

Table C.3 RESPOND (RS)

Category	Subcategory	Informative References
Mitigation (RS.MI): Activities are performed to prevent expansion of an event, mitigate its effects, and eradicate the incident.	RS.MI-1: Incidents are contained	NIST SP 800-53 Rev. 4 IR-4 NIST SP 800-130 6.8.1 NIST SP 800-152 6.8 ISA 62443-2-1:2009 4.3.4.5.6 ISA 62443-3-3:2013 SR 5.1, SR 5.2, SR 5.4 ISO/IEC 27001:2013 A.16.1.5
	RS.MI-2: Incidents are mitigated	NIST SP 800-53 Rev. 4 IR-4 NIST SP 800-57 Part 1 Rev. 4 5.3, 5.4, 5.5, 8.3.4, 8.3.5 NIST SP 800-57 Part 2 5.3.7, 5.3.8 NIST SP 800-130 4.9.3, 6.8, 9.5, 12 NIST SP 800-152 3.4.2, 4.5, 6.8, 9.5, 9.8, 12 ISA 62443-2-1:2009 4.3.4.5.6, 4.3.4.5.10 ISO/IEC 27001:2013 A.12.2.1, A.16.1.5