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Reports on Computer Systems Technology

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Abstract

This document gives recommendations and guidelines for enhancing trust in email. The primary audience includes enterprise email administrators, information security specialists and network managers. This guideline applies to federal IT systems and will also be useful for any small or medium sized organizations. Technologies recommended in support of core Simple Mail Transfer Protocol (SMTP) and the Domain Name System (DNS) include mechanisms for authenticating a sending domain (Sender Policy Framework (SPF), Domain Keys Identified Mail (DKIM) and Domain based Message Authentication, Reporting and Conformance (DMARC). Recommendations for email transmission security include Transport Layer Security (TLS) and associated certificate authentication protocols. Email content security is facilitated through encryption and authentication of message content using S/MIME and OpenPGP, and associated certificate and key distribution protocols.

Keywords

Email; Simple Mail Transfer Protocol (SMTP); Transport Layer Security (TLS); Sender Policy Framework (SPF); Domain Keys Identified Mail (DKIM); Domain based Message Authentication, Reporting and Conformance (DMARC); Domain Name System (DNS) Authentication of Named Entities (DANE); S/MIME; OpenPGP.
Acknowledgements

Audience
This document gives recommendations and guidelines for enhancing trust in email. The primary audience for these recommendations is enterprise email administrators, information security specialists and network managers. While some of the guidelines in this document pertain to federal IT systems and network policy, most of the document will be more general in nature and could apply to any small-mid sized organization.

For most of this document, it will be assumed that the organization has some or all responsibility for email and can configure or manage its own email and Domain Name System (DNS) systems. Even if this is not the case, the guidelines and recommendations in this document may help in education about email security and can be used to produce a set of requirements for a contracted service.

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Executive Summary

This document gives recommendations and guidelines for enhancing trust in email. The primary audience includes enterprise email administrators, information security specialists and network managers. This guideline applies to federal IT systems and will also be useful for any small or medium sized organizations.

Email is a core application of large-scale computer networking and has been such since the early days of Internet development. In those early days, networking was a collegial, research-oriented enterprise. Security was not a consideration. The past forty years have seen diversity in applications operated over the Internet, and worldwide adoption of email by research organizations, governments, militaries, businesses and individuals. At the same time there has been and associated increase in criminal and nuisance threats.

The Internet’s underlying email protocol was adopted in 1982 and can still be deployed and operated today. However, this protocol is susceptible to a wide range of attacks including man-in-the-middle content modification and content surveillance. The basic standards have been modified and augmented over the years with adaptations that mitigate these threats. With spoofing protection, content modification protection, encryption and authentication, properly implemented email can be regarded as sufficiently secure for government, financial and medical communications.

NIST has been active in the development of email security guidelines for many years. The most recent NIST guideline on secure email includes NIST SP 800-45, Version 2 of February 2007, Guidelines on Electronic Mail Security. The purpose of that document is:

“To recommend security practices for designing, implementing and operating email systems on public and private networks,”

Those recommendations include practices for securing the environments around enterprise mail servers and mail clients, and efforts to eliminate server and workstation compromise. This guide complements SP800-45 by providing more up-to-date recommendations and guidance for email signatures and encryption (via S/MIME), recommendations for protecting against unwanted email (spam), and other aspects of email system deployment and configuration.

Following a description of the general email infrastructure and a threat analysis, these guidelines cluster into techniques for authenticating a sending domain, techniques for assuring email transmission security and those for assuring email content security. The bulk of the security enhancements to email rely on records and keys stored in the Domain Name System (DNS) by one party, and extracted from there by the other party. Increased reliance on the DNS is permissible because of the security enhancements there, in particular the development and widespread deployment of the DNS Security Extensions (DNSSEC) to provide authentication and integrity protection of DNS data.

The purpose of authenticating the sending domain is to guard against senders (both random and malicious actors) from spoofing another’s domain and initiating messages with bogus content, and against malicious actors from modifying message content in transit. Sender Policy
Framework (SPF) is the standardized way for a sending domain to identify and assert the mail
senders for a given domain. Domain Keys Identified Mail (DKIM) is the mechanism for
eliminating the possibility of man-in-the-middle content modification by using digital signatures
generated from the sending mail server.

Domain based Message Authentication, Reporting and Conformance (DMARC) was conceived
to allow email senders to specify policy on how their mail should be handled, the types of reports
that receivers can send back, and the frequency those reports should be sent. Standardized
handling of SPF and DKIM removes guesswork about whether a given message is authentic,
benefitting receivers by allowing more certainty in quarantining and rejecting inauthentic mail.
In particular, receivers compare the “From” address in the message to the SPF and DKIM
results, if present, and the DMARC policy in the DNS. The results are used to determine how
the mail should be handled. The receiver sends reports to the domain owner about mail claiming
to originate from their domain. These reports should illuminate the extent to which unauthorized
users are using the domain, and the proportion of mail received that is “good.”

Eavesdropping and man-in-the-middle attacks can intercept clear-text messages as they are
transmitted hop-by-hop between mail relays. Any bad actor, or organizationally privileged actor,
can read such mail as it travels from submission to delivery systems. Email message
confidentiality can be assured by encrypting traffic along the path. The Transport Layer Security
Protocol (TLS) uses an encrypted channel to obscure message transfers from man-in-the-middle
attacks. TLS relies on the Public Key Infrastructure (PKI) system of X.509 certificates to carry
keying material and provide information about the entity holding the certificate. This is usual
generated by a Certificate Authority. The CA ecosystem has in recent years become the subject
of attack, and has been successfully compromised more than once. One way to protect against
CA compromises is to use the DNS to allow domains to specify the certificates or CAs that the
domain intends to use. Such uses of DNS require that the DNS itself be secured with DNSSEC.
Correctly configured deployment of TLS may not stop a man-in-the-middle from viewing
encrypted traffic, but does practically eliminate the chance of deciphering it.

Transport layer encryption also assures the integrity of data in transit, but senders and receivers
who want end-to-end assurance, (i.e. mailbox to mailbox) may wish to implement individual-
level authentication and confidentiality protections. The sender may wish to digitally sign and/or
encrypt the message content, and the receiver can authenticate and/or decrypt the received
message. Secure Multipurpose Internet Mail Extensions (S/MIME) is the recommended protocol
for email authentication and confidentiality. S/MIME is particularly useful for authenticating
mass email mailings originating from mailboxes that are not monitored, since the protocol uses
PKI to authenticate digitally signed messages, avoiding the necessity of distributing the sender’s
public key certificate in advance. However, S/MIME senders need to possess the certificate of
each recipient if the sender wishes to send encrypted mail. Research is underway that will allow
the DNS to be used as a lightweight publication infrastructure for S/MIME certificates.

Email communications cannot be made trustworthy with a single package or application. It
involves incremental additions to basic subsystems, with each technology adapted to a particular
task. Some of the techniques use other protocols such as DNS to facilitate specific security
functions like domain authentication, content encryption and message originator authentication.
These can be implemented discretely or in aggregate, according to organizational needs.
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1 Introduction

1.1 What This Guide Covers

This guide provides recommendations for deploying protocols and technologies that improve the trustworthiness of email. These recommendations reduce the risk of spoofed email being used as an attack vector and reduce the risk of email contents being disclosed to unauthorized parties. These recommendations cover both the email sender and receiver.

Several of the protocols discussed in this guide use technologies beyond the core email protocols and systems. These includes the Domain Name System (DNS), Public Key Infrastructure (PKI) and other core Internet protocols. This guide discusses how these systems can be used to provide security services for email.

1.2 What This Guide Does Not Cover

As this guide views email as a service, it does not discuss topics such as individual server hardening, configuration and network planning. These topics are covered in NIST Special Publication 800-45, Version 2 of February 2007, Guidelines on Electronic Mail Security [SP800-45]. This guide should be viewed as a companion document to SP 800-45 that provides more up-to-date guidance and recommendations that covers multiple components. This guide attempts to provide a holistic view of email and will only discuss individual system recommendations as examples warrant.

Likewise, this guide does not give specific configuration details for email components. There are a variety of hardware and software components that perform one or multiple email related tasks and it would be impossible to list them all in one guide. This guide will discuss protocols and configuration in an implementation neutral manner and administrators will need to consult their system documentation on how to execute the guidance for their specific implementations.

1.3 Document Structure

The rest of the document is presented in the following manner:

- **Section 2**: Discusses the core email protocols and the main components such as Mail Transfer Agents (MTA) and Mail User Agents (MUA), and cryptographic email formats.
- **Section 3**: Discusses the threats against an organization's email service such as phishing, spam and denial of service (DoS).
- **Section 4**: Discusses the protocols and techniques a sending domain can use to authenticate valid email senders for a given domain. This includes protocols such as Sender Policy Framework (SPF), Domain Keying (DKIM) and Domain-based Message and Reporting Conformance (DMARC).
• **Section 5:** Discusses server-to-server and end-to-end email authentication and confidentiality of message contents. This includes email sent over Transport Layer Security (TLS), Secure Multipurpose Internet Mail Extensions (S/MIME) and OpenPGP.

• **Section 6:** Discusses technologies to reduce unsolicited and (often) malicious email messages sent to a domain.

• **Section 7:** Discusses email security as it relates to end users and the final hop between local mail delivery servers and email clients. This includes Internet Message Access Protocol (IMAP), Post Office Protocol (POP3), and techniques for email encryption.

### 1.4 Conventions Used in this Guide

Throughout this guide, the following format conventions are used to denote special use text:

- **keyword** - The text relates to a protocol keyword or text used as an example.

- **Security Recommendation:** - Denotes a recommendation that administrators should note and account for when deploying the given protocol or security feature.

URLs are also included in the text and references to guide readers to a given website or online tool designed to aid administrators. This is not meant to be an endorsement of the website or any product/service offered by the website publisher. All URLs were considered valid at the time of writing.
2 Elements of Email

2.1 Email Components

There are a number of software components used to produce, send and transfer email. These components can be classified as clients or servers, although some components act as both. Some components are used interactively, and some are completely automated. In addition to the core components, some organizations use special purpose components that provide a specific set of security features. There are also other components used by mail servers when performing operations. These include the Domain Name System (DNS) and other network infrastructure pieces.

Fig 2-1 shows the relationship between the email system components on a network, which are described below in greater detail.

![Fig 2-1: Main Components Used for Email](image)

2.1.1 Mail User Agents (MUAs)

Most end users interact with their email system via a Mail User Agent (MUA). A MUA is a software component that allows an end user to compose and email message and send it to one or more recipients. The message is then sent to a server for further processing (either final delivery or transfer to another server). The MUA is also the component used by end users to access a mailbox where emails have been delivered. MUAs are available for a variety of systems including mobile hosts. The proper secure configuration for an MUA depends on the MUA in question and the system it is running on. Some basic recommendations can be found in Section 7.

MUAs may utilize several protocols to connect to and communicate with email servers, (see Section below). There may also be other features as well such as a cryptographic interface for producing encrypted and/or digitally signed email.
2.1.2 Mail Transfer Agents (MTAs)

Email is transmitted 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. For example, an MTA can act as a server when accepting an email message from an end user's MUA, then act as a client in connecting to and transferring the message to the recipient domain's MTA for final delivery.

MTAs can be described with more specialized language that denotes specific functions:

- **Mail Submission Agents (MSA):** An MTA that accepts mail from MUAs and begins the transmission process by sending it to a MTA for further processing. Often the MSA and first-hop MTA is the same process, just fulfilling both roles.

- **Mail Delivery Agent (MDA):** An MTA that receives mail from an organization's inbound MTA and ultimately places the message in a specific mailbox. Like the MSA, the MDA could be a combined in-bound MTA and MDA component.

MTAs may also perform various security functions to prevent malicious email from being delivered or include authentication credentials such as digital signatures (see Section 4.4, Domain Keys Identified Mail (DKIM), and Section 4.3). These security functions may be provided by other components that act as lightweight MTAs or these functions may be added to MTAs via filters or patches.

2.1.3 Special Use Components

In addition to MUAs and MTAs, an organization may use one or more special purpose components for a particular task. These components may provide a security function such as malware filtering, or may provide some business process functionality such as email archiving or content filtering. These components may exchange messages with other parts of the email infrastructure using part or all of the Simple Mail Transfer Protocol (see below) or use another protocol altogether.

Given the variety of components, there is no one single set of configurations for an administrator to deploy, and different organizations have deployed very different email architectures. An administrator should consult the documentation for their given component and their existing site-specific documentation.

2.1.4 Special Considerations for Cloud and Hosted Service Customers

Organizations that outsource their email service (whole or in part) may not have direct access to MTAs or any possible special use components. In cases of Email as a Service (EaaS), the service provider is responsible for the email infrastructure. Customers of Infrastructure as a Service (IaaS) may have sufficient access privileges to configure their email servers themselves. In either set-up, the enterprise may have complete configuration control over MUAs in use.
2.1.5 Email Server and Related Component Architecture

How an organization architectures its email infrastructure is beyond the scope of this document. It is up to the organization and administrators to identify key requirements (availability, security, etc.) and available product or service offerings to meet those requirements. Federal IT administrators also need to take relevant federal IT policies into account when acquiring and deploying email systems.

Guidance for deploying and configuring a MTA for federal agency use exists as NIST SP 800-45 "Guidelines on Electronic Mail Security" [SP800-45]. In addition, the Dept. of Homeland Security (DHS) has produced the Email Gateway Reference Architecture [REFARCH] for agencies to use as a guide when setting up or modifying the email infrastructure for an agency.

2.2 Related Components

In addition to MUAs and MTAs, there are other network components used to support the email service for an organization. Most obviously is the physical infrastructure: the cables, wireless access points, routers and switches that make up the network. In addition, there are network components used by email components in the process of completing their tasks. This includes the Domain Name System, Public Key Infrastructure, and network security components that are used by the organization.

2.2.1 Domain Name System

The Domain Name System (DNS) is a global, distributed database and associated lookup protocol. DNS is used to map a piece of information (most commonly an IP address) to a human readable domain name. The DNS is used by MUAs and MTAs to find the address of the next-hop server for mail delivery. Sending MTAs query DNS for the Mail Exchange Resource Record (MX RR) of the recipient's domain (the right hand side of the "@" symbol) in order to find the receiving MTA to contact.

In addition to the forward DNS (translate domain names to IP addresses or other data), there is also the DNS reverse tree that is used to store information that is queried for using an IP address. Traditionally, the reverse tree to obtain the domain name for a given client based on the source IP of the connection, but it is also used as a crude, highly imperfect authentication check. A host compares the forward and reverse DNS trees to check that the remote connection is likely valid and not a potential attacker abusing a valid IP address block. This can be more problematic in IPv6, where even small networks can be assigned very large address blocks. Email anti-abuse consortia recommend that enterprises should make sure that DNS reverse trees identify the authoritative mail servers for a domain [M3AAWG].

The DNS is also used as the publication method for protocols designed to protect email and combat malicious, spoofed email. Technologies such as Sender Policy Framework (SPF), DomainKeying Internet Mail (DKIM) and other use the DNS to publish policy artifacts or public keys that can be used by receiving MTAs to validate that a given message originated from the sending domain's mail servers. These protocols are discussed in Section 4. In addition, there are new proposals to encode end-user certificates (for S/MIME or OpenPGP) in the DNS using a mailbox as the hostname. These protocols are discussed in Section 5.3.
A third use of the DNS with email is with reputation services. These services provide information about the authenticity of an email based on the purported sending domain or originating IP address. These services do not rely on the anti-spoofing techniques described above but through historical monitoring, domain registration history, and other information sources. These services are often used to combat unsolicited bulk email (i.e. spam) and malicious email that could contain malware or links to subverted websites.

The Domain Name System Security Extensions (DNSSEC) [RFC4033] provides cryptographic security for DNS queries. Without security, DNS can be subjected to a variety of spoofing and man-in-the-middle attacks. Recommendations for deploying DNS in a secure manner are beyond the scope of this document. Readers are directed to NIST SP 800-81 [SP800-81] for recommendations on deploying DNSSEC.

2.2.2 Enterprise Perimeter Security Components

Organizations may utilize security components that do not directly handle email, but may perform operations that affect email transactions. These include network components like firewalls, Intrusion Detection Systems (IDS) and similar malware scanners. These systems may not play any direct role in the sending and delivering of email but may have a significant impact if misconfigured. This could result in legitimate SMTP connections being denied and the failure of valid email from being delivered. Network administrators should take the presence of these systems into consideration when making changes an organization's email infrastructure.

2.2.3 Public Key Infrastructure (PKIX)

Organizations that send and receive S/MIME or OpenPGP protected messages will also need to rely on the certificate infrastructure used with these protocols. The certificate infrastructure does not always require the deployment of a dedicated system, but does require administrator time to obtain, configure and distribute security credentials to end-users.

S/MIME uses X.509 certificates [RFC5280] to certify and store public keys used to validate digital signatures and encrypt email. The Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile is commonly called PKIX and is specified by [RFC5280]. Certificate Authorities (CA) (or the organization itself) issues X.509 certificates for an individual end-user or role that sends email (for S/MIME). Separately, X.509 certificates can also be used to authenticate one or both ends of a TLS connection when SMTP runs over TLS (MUA to MTA or MTA to MTA). Recommendations for S/MIME protected email are given in Section 5. Recommendations for SMTP over TLS are given in Section 5. Federal agency network administrators should also consult NIST SP 800-57 Part 3 [SP800-57P3] for further guidance on cryptographic parameters and deployment of any PKI components and credentials within an organization.

2.3 Email protocols

There are two types of protocols used in the transmission of email. The first are the protocols used to transfer messages between MTAs and their end users (using MUAs). The second is the protocol used to transfer messages between mail servers.
This guide is not meant to be an in-depth discussion of the protocols used in email. The protocols discussed here simply for background information.

2.3.1 Simple Mail Transfer Protocol (SMTP)

Email messages are transferred from one mail server to another (or from an MUA to MSA/MTA) using the Simple Mail Transfer Protocol (SMTP). SMTP was originally specified in 1982 as RFC 821 and has undergone several revisions, the most current being RFC 5321 [RFC5321]. SMTP is a text-based client-server protocol where client (email sender) contacts the server (next-hop recipient) and issues a set of commands to tell the server about the message to be sent, then sending the message itself. The majority of these commands are ASCII text messages sent by the client and a resulting return code (and additional ASCII text) returned by the server. The basic SMTP connection procedure is shown below in Fig 2-2:

Client connects to port 25
Server: 220 mx.example.com
Client: HELO mta.example.net
S: 250 Hello mta.example.net, I am glad to meet you
C: MAIL FROM:<alice@example.org>
S: 250 Ok
C: RCPT TO:<bob@example.com>
S: 354 End data with <CR><LF>.<CR><LF>
Client sends message headers and body
C: .
S: 250 Ok: queued as 12345
C: QUIT
S: 221 Bye
Server closes the connection

In the above, the client initiates the connection using TCP over port 25\(^1\). After the initial connection the client and server perform a series of SMTP transactions to send the message. These transactions take the form of first stating the return address of the message (known as the return path) using the MAIL command, then the recipient(s) using the RCPT command and ending with the DATA command which contains the header and body of the email message. After each command the server response with either a positive or negative (i.e. error) code. SMTP servers can advertise the availability of options during the initial connection. These extensions are currently defined in RFC 5321 [RFC5321]. These options usually deal with the transfer of the actual message and will not be covered in this guide except for the STARTTLS option. This option given by the server is used to indicate to the client that Transport Layer

\(^1\) Although MUAs often use TCP port 587 when submitting email to be sent.
Security (TLS) is available. SMTP over TLS allows the email message to be sent over an encrypted channel to protect against monitoring a message in transit. Recommendations for configuring SMTP over TLS are given in Section 5.2.

### 2.3.2 Mail Access Protocols (POP3, IMAP, MAPI/RPC)

MUAs typically do not use SMTP when retrieving mail from an end-user's mailbox. MUAs use another client-server protocol to retrieve the mail from a server for display on an end-user's host system. These protocols are commonly called Mail Access Protocols and are either Post Office Protocol (POP3) or Internet Message Access Protocol (IMAP). Most modern MUAs support both protocols but an enterprise service may restrict the use of one in favor of a single protocol for ease of administration or other reasons. Recommendations for the secure configuration of these protocols are given in Section 7.

POP3 [STD35] is the simpler of the two protocols and typically downloads all mail for a user from the server, then deletes the copy on the server, although there is an option to maintain it on the server. POP3 is similar SMTP, in that the client connects to a port (normally port 110 or port 995 when using TLS) and sends ASCII commands, to which the server responds. When the session is complete, the client terminates the connection. POP3 transactions are normally done in the clear, but an extension is available to do POP3 over TLS using the STLS command, which is very similar to the STARTTLS option in SMTP. Clients may connect initially over port 110 and invoke the STLS command, or alternatively, most servers allow TLS by default connections on port 995.

IMAP [RFC3501] is an alternative to POP3 but includes more built-in features that make it more appealing for enterprise use. IMAP clients can download email messages, but the messages remain on the server. This and the fact that multiple clients can access the same mailbox simultaneously mean that end-users with multiple devices (laptop and smartphone for example), and keep their email synchronized across multiple devices. Like POP3, IMAP also has the ability to secure the connection between a client and a server. Traditionally, IMAP uses port 143 with no encryption. Encrypted IMAP runs over port 993, although modern IMAP servers also support the STARTTLS option on port 143.

In addition to POP3 and IMAP, there are other proprietary protocols in use with certain enterprise email implementations. Microsoft Exchange clients\(^2\) can use the Messaging Application Programming Interface (MAPI/RPC) to access a mailbox on a Microsoft Exchange server (and some other compatible implementations). Some cloud providers require clients to access their cloud-based mailbox using a web portal as the MUA instead of a dedicated email client. With the exception of Microsoft’s Outlook Web Access, most web portals use IMAP to access the user’s mailbox.

\(^2\) Administrators should consult their implementation's version-specific documentation on the correct security configuration.
2.4 Email Formats

Email messages may be formatted as plain text or as compound documents containing one or more components and attachments. Modern email systems layer security mechanisms on top of these underlying systems.

2.4.1 Email Message Format: Multi-Purpose Internet Mail Extensions (MIME)

Internet email was originally sent as plain text ASCII messages [RFC2822]. The Multi-purpose Internet Mail Extensions (MIME) [RFC2045][RFC2046][RFC2047] allows email to contain non-ASCII character sets as well as other non-text message components and attachments. Essentially MIME allows for an email message to be broken into parts, with each part identified by a content type. Typical content types include text/plain (for ASCII text), image/jpeg, text/html, etc. A mail message may contain multiple parts, which themselves may contain multiple parts, allowing MIME-formatted messages to be included as attachments in other MIME-formatted messages. The available types are listed in an IANA registry\(^3\) for developers, but not all may be understood by all MUAs.

2.4.2 Security in MIME Messages (S/MIME)

The Secure Multi-purpose Internet Mail Extensions (S/MIME) is a set of widely implemented proposed Internet standards for cryptographically securing email [RFC5750][RFC5751]. S/MIME provides authentication, integrity and non-repudiation (via digital signatures) and confidentiality (via encryption). S/MIME utilizes asymmetric keys for cryptography (i.e. public key cryptography) where the public portion is normally encoded and presented as X.509 digital certificates.

With S/MIME, signing digital signatures and message encryption are two distinct operations: messages can be digitally signed, encrypted, or both digitally signed and encrypted (Fig 2-5). Because the process is first to sign and then encrypt, S/MIME is vulnerable to re-encryption attacks\(^4\); a protection is to include the name of the intended recipient in the encrypted message.

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\(^3\) [http://www.iana.org/assignments/media-types/media-types.xhtml](http://www.iana.org/assignments/media-types/media-types.xhtml)

2.4.3 Pretty Good Privacy (PGP/OpenPGP)

OpenPGP [RFC3156][RFC4880] is an alternative proposed Internet standard for digitally signing and encrypting email. OpenPGP is an adaption of the message format implemented by the Pretty Good Privacy (PGP) email encryption system that was first released in 1991. Whereas the PGP formats were never formally specified, OpenPGP specifies open, royalty-free formats for encryption keys, signatures, and messages. Today the most widely used implementation of OpenPGP is Gnu Privacy Guard (gpg)
, an open source command-line program that runs on many platforms. Most desktop and web-based applications that allow users to send and receive OpenPGP-encrypted mail rely on gpg as the actual cryptographic engine.

OpenPGP provides similar functionality as S/MIME, with two significant differences:

- **Key Certification:** Whereas X.509 certificates are issued by Certificate Authorities (or local agencies that have been delegated authority by a CA to issue certificates), users generate their own OpenPGP public and private keys and then solicit signatures for their public keys from individuals or organizations to which they are known. Whereas X.509 certificates can be signed by a single party, OpenPGP public keys can be signed by any number of parties. Whereas X.509 certificates are trusted if there is a valid PKIX chain to a trusted root, an OpenPGP public key is trusted if it is signed by another OpenPGP public key that is trusted by the recipient. This is called the “Web-of-Trust.”

- **Key Distribution:** OpenPGP does not include the sender’s public key with each message, so it is necessary for recipients to of OpenPGP-messages to separately obtain the sender’s public key in order to verify the message. Many organizations post OpenPGP keys on SSL-protected websites: people who wish to verify digital signatures or send these organizations encrypted mail need to manually download these keys and add them to their OpenPGP clients. Keys may also be registered with the OpenPGP

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5 https://www.gnupg.org/
“public key servers” (described below). OpenPGP “public key servers” are computers that maintain a database of PGP public keys organized by email address. Anyone may post a public key to the OpenPGP key servers, and that public key may contain any email address. There is no vetting of OpenPGP keys, so it is trivial for an attacker to submit a fraudulent certificate. Such certificates can provide a legitimate name and an incorrect email address, possibly tricking sender into using it to send mail to an attacker instead of (or addition to) the intended recipient. Alternatively, spoofed certificates can have a legitimate name and email address, and a fraudulent key, causing the sender to encrypt a message so that it cannot be read by the intended recipient but can be read by the attacker.

In theory the Web-of-Trust minimizes the problems of the key servers—an OpenPGP user can simply download all of the keys associated with a particular email address and use the Web of Trust to decide which keys to Trust. Because Web-of-Trust supports arbitrary validation geometries, it allows both the top-down certification geometry of X.509 as well as peer-to-peer approaches. In practice, users find this process confusing, and the Web-of-Trust has not seen widespread adoption.

An alternative way to publish OpenPGP keys using the DNS is described in Section 5.3, although the technique has not been widely adopted.

Like S/MIME, one of the biggest hurdles of deploying OpenPGP has been the need for users to create certificates in advance and the difficulty of obtaining the certificate of another user in order to send an encrypted message. However, in OpenPGP this difficulty impacts both digital signatures and encryption, since OpenPGP messages do not include the sender’s digital certificate in the signature.

These differences are summarized in Table 2-1.

<table>
<thead>
<tr>
<th>Action</th>
<th>S/MIME</th>
<th>OpenPGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key creation</td>
<td>Users obtain X.509 certificates from employer (e.g. a US Government PIV card) or a Certificate Authority</td>
<td>Users make their own public/private key pairs and have them certified by associates.</td>
</tr>
<tr>
<td>Certificate Verification</td>
<td>PKIX: Certificates are verified using trusted roots that are installed on the end user’s computer.</td>
<td>Web-of-Trust: Keys can be signed by any number of certifiers. Users base their trust decisions on whether or not they “trust” the keys that were used to sign the key.</td>
</tr>
<tr>
<td>Certificate Revocation</td>
<td>Certificates can be revoked by the CA or Issuer</td>
<td>Certificates can only be revoked by the public key’s owner.</td>
</tr>
<tr>
<td>Obtaining public keys</td>
<td>Querying an LDAP server or exchanging digitally signed email messages.</td>
<td>PGP public key server or out-of-band mechanisms (e.g. posting a public key on a web page.)</td>
</tr>
</tbody>
</table>
3 Security Threats to an Email Service

The security threats to email service discussed in this section are related to canonical functions of the service such as: message submission (at the sender end), message transmission (transfer) and message delivery (at the recipient end).

Threats to the core email infrastructure functions can be classified as follows:

- **Integrity-related threats to the email system**, which could result in unauthorized access to an enterprises’ email system.
- **Confidentiality-related threats to email**, which could result in unauthorized disclosure of sensitive information.
- **Availability-related threats to the email system**, which could prevent end users from being able to send or receive email.

The security threats due to insufficiency of core security functions are not covered. These include threats to support infrastructure such as network components and firewalls, host OS and system threats, and potential attacks due to lax security policy at the end user or administrator level (e.g., poor password choices). Threats directed to these components and recommendations for enterprise security policies are found in other documents.

3.1 Integrity-related Threats

Integrity in the context of an email service assumes multiple dimensions. Each dimension can be the source of one or more integrity-related threats:

- Unauthorized email senders in a valid IP address block
- Unauthorized email receivers
- Unauthorized email messages from a valid DNS domain
- Tampering/Modification of email content from a valid DNS domain
- Emails to/from hijacked domains
- Phishing and spear phishing

3.1.1 Unauthorized Email Senders within an organization’s IP address block

An unauthorized email sender is some MTA that sends email message that appear to be from a specific domain (e.g. “user@example.com”), but is not identified as a legitimize mail sender by the organization that runs the domain.

The main risk that an unauthorized email sender may pose to an enterprise is that a sender may be sending malicious email and using the enterprise’s IP address block and reputation to avoid anti-spam filters. A related risk is that the sender may be sending emails that represent themselves as legitimate communications from the enterprise itself.

There are many scenarios that might result in an unauthorized email sender:
• Malware present on an employee’s laptop may be sending out email without the employee’s knowledge.
• An employee may configure and operate a mail server without authorization.
• A device such as a photocopier or an embedded system may contain a mail sender that is sending mail without anyone’s knowledge.

One way to mitigate the risk of unauthorized senders is for the enterprise to block outbound port 25 (used by SMTP) for all hosts except those authorized to send mail. In addition, domains can deploy sender authentication mechanisms like those described in Section 4, “Authenticating a Sending Domain and Individual Mail Messages” that can help senders to determine if the mail they received came from an unauthorized source.

**Security Recommendation 3-1:** To mitigate the risk of unauthorized sender, an enterprise administrator should block outbound port 25 and look to deploy firewall or intrusion detection systems (IDS) that can alert the administrator when an unauthorized host is sending mail via SMTP to the Internet.

The proliferation of virtualization greatly increases the risk that an unauthorized virtual server (Virtual Machines or VMs) within a particular enterprise might send email. This is because many VMs are configured by default to run email servers (MTAs), and many VM hypervisors use network address translation (NAT) to share a single IP address between multiple VMs. Thus, a VM that is unauthorized to send email may share an IP address with a legitimate email sender. To prevent such a situation, ensure that VMs that are authorized mail senders and those VMs that are not do not share outbound IP addresses. An easy way to do this is assigning these VMs to different NAT instances. Alternatively, internal firewall rules can be used to block outbound port 25 for VMs that are not authorized to send email.

**Security Recommendation 3-2:** Virtual Machines that are not involved in the organization’s email infrastructure should be configured to not run Mail Transfer Agents (MTAs).

### 3.1.2 Unauthorized Email Receiver Within an Organization’s IP Address Block

Unauthorized mail receivers are a risk to the enterprise IT security posture because they may be an entry point for malicious email. If the enterprise email administrator does not know of the unauthorized email receiver, they cannot guarantee the server is secure and provides the appropriate mail handling rules for the enterprise such as scanning for malicious links/code, filtering spam, etc. This could allow malware to bypass the enterprise DMZ and enter the local network undetected.

**Security Recommendation 3-3:** To mitigate the risk of unauthorized receivers, an enterprise administrator should block inbound port 25 and look to deploy firewall or intrusion detection systems (IDS) that can alert the administrator when an unauthorized host is accepting mail via SMTP from the Internet.

### 3.1.3 Unauthorized Email Messages from a Valid DNS Domain (Address Spoofing)

Just as organizations face the risk that they might have unauthorized email senders, organizations also face the risk that they might receive email from an unauthorized sender. This is sometimes
called “spoofing,” especially when one group or individual sends mail that appears to come from another. In a spoofing attack, the adversary spoofs messages on another (sometimes even non-existent) user’s behalf.

For example, an attacker sends emails that purport to come from user@example.com, when in fact the email messages are being sent from a compromised home router. Spoofing the From: address is trivial, as the SMTP protocol [RFC2821] allows clients to set any From: address. Alternatively, the adversary can simply configure a MUA with the name and email address of the spoofed user and send the email to an open SMTP relay (see [RFC2505] for a discussion of open relays).

The same malicious configuration activity can be used to configure and use wrong display names. When a display name that creates a degree of trust such as “Administrator” shows up on the email received at the recipient’s end, it might make the recipient reveal some sensitive information which the recipient will not normally do. Thus the spoofing threat/attack also has a social engineering aspect as well.

Section 4, “Authenticating a Sending Domain and Individual Mail Messages” discusses a variety of countermeasures for this type of threat. The first line of defense is to deploy domain-based authentication mechanisms. These mechanisms can be used to alert or block email that was sent using a spoofed domain. Another end-to-end security technique is to use digital signatures to provide integrity for message content and since the issue here is the email address of the sender, the digital signature used should cover the header portion of the email message that contains the address of the sender.

3.1.4 Tampering/Modification of Email Content

The content of an email message, just like any other message content traveling over the Internet, is liable to be altered in transit. Hence the content of the received email may not be the same that was in the sender’s email. The countermeasure for this threat is of course a means to verify the integrity of the content of each email message that is received.

There are several solutions available to mitigate this risk by either encrypting email messages between servers using Transport Layer Security (TLS) for SMTP or using an end-to-end solution to encrypt email between initial sender and final receiver. Recommendations for using TLS with SMTP are discussed in Section 5.2.1, “TLS Configuration and Use,” and end-to-end email encryption protocols are discussed in Section 5.3, “Email Content Security.”

3.1.5 Emails to/from Hijacked Domains (Pharming attack on DNS resolvers)

Email systems rely on DNS for many functions. Some of them are:

- The sending MTA uses the DNS to find the IP address of the recipient email server for all outgoing emails if the To: address of the email is located in a different domain.
- The recipient email server (if built with the feature) uses the DNS to look for appropriate records in the sending DNS domain either to authenticate the sending email server (SPF)
or to authenticate an email message for its origin domain (DKIM). See Section 5 for details.

The threat in using a DNS infrastructure without security even in a small portion of its hierarchy is that a DNS response can be spoofed and can potentially return the IP address desired by an attacker, rather than the legitimate IP address of a queried domain name. In theory, this allows email messages to be redirected, intercepted, or spoofed.

The DNSSEC security extension [RFC4033][RFC4034] [RFC4035] can provide protection from pharming attacks since it ensures the data origin through an authentication chain from the root to the resolver. However, even the presence of a single non-DNSSEC resolver can compromise the integrity of the DNS query response.

3.1.6 Phishing and Spear Phishing

Phishing is the process of illegal collection of private/sensitive information using a spoofed email as the means. This is done with the intention of committing identity theft, gaining access to credit cards and bank accounts of the victim etc. Adversaries use a variety of several tactics to make the recipient of the email into believing that they have received the phishing email from a legitimate user or a legitimate domain, including:

- Using a “From” address that looks very close to one of the legitimate addresses the user is familiar with or from someone claiming to be an authority (IT administrator, manager, etc.).
- Presenting to the recipient an alarm, a financial lure, or otherwise attractive situation, that either makes the recipient panic or tempts the recipient into taking an action or providing requested information.
- Sending the email from an email using a legitimate account holder’s software or credentials, typically using a bot that has taken control of the email client or malware that has stolen the user’s credentials (described in detail in Section 3.3.1 below)

As part of the email message, the recipient may be asked to click on a link to what appears like a legitimate website, but in fact is a URL that will take the recipient into a spoofed website set up by the adversary. On clicking in, the victim may also find that the sign-in page, logos and graphics are identical to the legitimate website in the adversary-controlled website, thereby creating the trust necessary to make the recipient submit the required information such as user ID and the password. Some attackers use web pages to deliver software exploits directly to the victim’s web browser.

In many instances, the phishing emails are generated in thousands without focus on profile of the victims. Hence they will have a generic greeting such as “Dear Member”, “Dear Customer” etc. A variant of phishing is spear phishing where the adversary is aware and specific about the victim’s profile. More than a generic phishing email, a spear phishing email makes use of more context information to make users believe that they are interacting with a legitimate content. For example, a spear phishing email may appear to relate to some specific item of personal importance or a relevant matter at the organization – for instance, discussing payroll.
discrepancies or a legal matter. As in phishing, the ultimate motive is the same – to lure the recipient to an adversary-controlled website faking as a legitimate website to collect sensitive information about the victim or attack the victim’s computer.

There are two minor variations of phishing: clone phishing and whaling. Clone phishing is the process of cloning an email from a legitimate user carrying an attachment or link and then replacing the link or attachment alone with a malicious version and then sending the same from an email address spoofed to appear to come from the original sender (carrying the pretext of re-sending or sending an updated version). Whaling is a type of phishing specifically targeted against high profile targets so that the resulting damage carries more publicity and/or financial rewards for the perpetrator.

The most common countermeasure used against phishing is to design anti-phishing filters that can detect text commonly used in phishing emails, recovering hidden text in images, intelligent word recognition – detecting cursive, hand-written, rotated or distorted texts as well as the ability to detect texts on colored backgrounds.

3.2 Confidentiality-related Threats

A confidentiality-related threat occurs when the data stream containing email messages with sensitive information are accessible to an adversary. The type of attack that underlies this threat is passive since the adversary has read access but not write access to the email data being transmitted. There are two variations of this type of attack include:

- The adversary may have access to the packets that make up the email message as they move over a network. This access may come in the form of a passive wiretapping or eavesdropping attack.
- Software may be installed on a MTA that makes copies of email messages and delivers them to the adversary. For example, the adversary may have modified the target’s email account so that a copy of every received message is forwarded to an email address outside the organization.

Encryption is the best defense against eavesdropping attacks. Encrypting the email messages either between MTAs (using TLS as described in Section 5) can thwart attacks involving packet interception. End-to-end encryption (described in Section 5.3) can protect against both eavesdropping attacks as well as MTA software compromise.

A second form of passive attack is a traffic analysis attack. In this scenario, the adversary is not able to directly interpret the contents of an email message, mostly due to the fact that the message is encrypted. However, since inference of information is still possible in certain circumstances (depending upon interaction or transaction context) from the observation of external traffic characteristics (volume and frequency of traffic between any two entities) and hence the occurrence of this type of attack constitutes a confidentiality threat.

Although the impact of traffic analysis is limited in scope, it is much easier to perform this attack.
in practice—especially if part of the email transmission media uses a wireless network, if packets
are sent over a shared network, or if the adversary has the ability to run network management or
monitoring tools against the victim’s network. TLS encryption provides some protection against
traffic analysis attacks, as the attacker is prevented from seeing any message headers. End-to-end
e-mail encryption protocols do not protect message headers, as the headers are needed for
delivery to the destination mailbox. Thus, organizations may wish to employ both kinds of
encryption to secure email from confidentiality threats.

3.3 Availability-related Threats

An availability threat exists in the email infrastructure (or for that matter any IT infrastructure),
when potential events occur that prevents the resources of the infrastructure from functioning
according to their intended purpose. The following availability-related threats exist in an email
infrastructure.

- Email bombing and unsolicited bulk email (i.e. spam)
- Availability of email servers

3.3.1 Email Bombing and Spam

“Email bombing” is a type of denial of service attack (DoS). A DoS attack by definition either
prevents authorized access to resources or causes delay (e.g., long response times) of time-
critical operations. Hence email bombing is a major availability threat to an email system since it
can potentially consume substantial Internet bandwidth as well as storage space in the message
stores of recipients. An email bombing attack can be launched in several ways.

There are many ways to perpetrate an email bombing attack, including:

- An adversary can employ any (anonymous) email account to constantly bombard the victim’s
  email account with arbitrary messages (that may contain very long attachments).
- If an adversary controls an MTA, the adversary can run a program that automatically
  composes and transmits messages.
- An adversary can post a controversial or official statement to a large audience (e.g., a social
  network) using the victim’s return email address. Humans will read the message and respond
  with individually crafted messages that may be very hard to filter with automated techniques.
  The responses to this posting will eventually flood the victim’s email account.
- An adversary may subscribe the victim’s email address to many mailing lists (“listservers”).
  The generated messages are then sent to the victim, until the victim’s email address is
  unsubscribed from those lists.

Spam refers to indiscriminately sent messages that are unsolicited, unwanted, irrelevant and/or
inappropriate, such as commercial advertising in mass quantities. Spam that targets particular
users or groups of users is called phishing. From the above discussion of email bombing attacks,
it should be clear that spam is one type email bombing.
Protecting the email infrastructure against spam is a challenging problem. This is due to the fact that the two types of techniques currently used to combat spam have limitations. See Section 6 for a more detailed discussion of unsolicited bulk email.

### 3.3.2 Availability of Email Servers

The email infrastructure just like any other IT infrastructure should provide for fault tolerance and avoid single point of failure. A domain with only a single email server or a domain with multiple email servers, but all located in a single IP subnet is likely to encounter availability problems either due to software glitches in MTA, hardware maintenance issues or data center network problems. The due diligence measures for ensuring high availability of email servers are: (a) Multiple numbers of them, based on the email traffic load encountered by the enterprise and (b) Distribution of Email servers in different network segments or even physical locations.

### 3.4 Summary of Threats and Mitigations

A summary of the email related threats to an enterprise is given in Table 3-1. This includes threats to both the email the receiver and the purported sender - often spoofed, and who may not be aware an email was sent using their domain. Mitigations are listed in the final column to reduce the risk of the attack being successful, or to prevent them.

**Table 3-1 Email-based Threats and Mitigations:**

<table>
<thead>
<tr>
<th>Threat</th>
<th>Impact on Purported Sender</th>
<th>Impact on Receiver</th>
<th>Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email sent by unauthorized MTA in enterprise (e.g., malware botnet)</td>
<td>Loss of reputation, valid email from enterprise may be blocked as possible spam/phishing attack.</td>
<td>UBE and/or email containing malicious links may be delivered into user inboxes</td>
<td>Deployment of domain-based authentication techniques (see Section 4). Use of digital signatures over email (see Section 6).</td>
</tr>
<tr>
<td>Email message sent using spoofed or unregistered sending domain</td>
<td>Loss of reputation, valid email from enterprise may be blocked as possible spam/phishing attack.</td>
<td>UBE and/or email containing malicious links may be delivered into user inboxes</td>
<td>Deployment of domain-based authentication techniques (see Section 4). Use of digital signatures over email (see Section 6).</td>
</tr>
<tr>
<td>Email message sent using forged sending address or email address (i.e. phishing, spear phishing)</td>
<td>Loss of reputation, valid email from enterprise may be blocked as possible spam/phishing attack.</td>
<td>UBE and/or email containing malicious links may be delivered. Users may inadvertently divulge sensitive information or PII.</td>
<td>Deployment of domain-based authentication techniques (see Section 4). Use of digital signatures over email (see Section 6).</td>
</tr>
<tr>
<td>Threat</td>
<td>Impact on Purported Sender</td>
<td>Impact on Receiver</td>
<td>Mitigation</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Email modified in transit</td>
<td>Leak of sensitive information or PII.</td>
<td>Leak of sensitive information, altered message may contain malicious information</td>
<td>Use of TLS to encrypt email transfer between servers (see Section 5). Use of end-to-end email encryption (see Section 7).</td>
</tr>
<tr>
<td>Disclosure of sensitive information (e.g. PII) via monitoring and capturing of email traffic</td>
<td>Leak of sensitive information or PII.</td>
<td>Leak of sensitive information, altered message may contain malicious information</td>
<td>Use of TLS to encrypt email transfer between servers (see Section 5). Use of end-to-end email encryption (see Section 7).</td>
</tr>
<tr>
<td>Unsolicited Bulk Email (i.e. spam)</td>
<td>None, unless purported sender is spoofed.</td>
<td>UBE and/or email containing malicious links may be delivered into user inboxes</td>
<td>Techniques to address UBE (see Section 7).</td>
</tr>
<tr>
<td>DoS/DDoS attack against an enterprises’ email servers</td>
<td>Inability to send email.</td>
<td>Inability to receive email.</td>
<td>Multiple mail servers, use of cloud-based email providers.</td>
</tr>
</tbody>
</table>

### 3.5 Security Recommendations Summary

**Security Recommendation 3-1**: To mitigate the risk of unauthorized sender, an enterprise administrator should block outbound port 25 and look to deploy firewall or intrusion detection systems (IDS) that can alert the administrator when an unauthorized host is sending mail via SMTP to the Internet.

**Security Recommendation 3-2**: Virtual Machines that are not involved in the organization’s email infrastructure should be configured to not run Mail Transfer Agents (MTAs).

**Security Recommendation 3-3**: To mitigate the risk of unauthorized receivers, an enterprise administrator should block inbound port 25 and look to deploy firewall or intrusion detection systems (IDS) that can alert the administrator when an unauthorized host is accepting mail via SMTP from the Internet.
4 Authenticating a Sending Domain and Individual Mail Messages

4.1 Introduction

RFC 5322 defines the Internet Message Format for delivery over the Simple Mail Transfer protocol (SMTP) [RFC5321], but in its original state any sender can write any “From” address in the header. SMTP defines the envelope in which a message is transmitted and identifies an RFC 5321 “From” domain. If the message “From” header differs from this, some SMTP implementations (such as sendmail) will note the discrepancy with the addition of a warning header. This can however be overridden by the mail administrator, who may have organizational reasons to ‘spoof’ or rewrite the header, and so both RFC 5321 and RFC 5322 defined “From” addresses can be aligned to some arbitrary form not intrinsically associated with the originating IP address. This is the essence of spoofed mail. In addition, any man in the middle can modify a header or data content. These were the conditions under which mail was sent for many years, until the rise of malicious spoofing and message modification drove the need to find ways of authenticating addresses to authorized domains (Section 3.1 offers a fuller review of these threats).

Sender Policy Framework (SPF) [RFC4408] uses the Domain Name System (DNS) to allow domain owners to create records that associate the domain name with a specific IP address range of authorized message senders. It is a simple matter for receivers to check the SPF TXT record in the DNS to confirm that the purported sender of a message is permitted to use that source address and reject mail that does not come from an authorized IP address. SPF is described in subsection 4.3 below.

A different strategy is adopted for message modification and other man-in-the-middle type attacks. The Domain Keys Identified Mail (DKIM) [RFC6376] protocol allows software (typically an MTA) to sign selected headers and the body of the message with a RSA-SHA256 signature and include the signature in a DKIM header that is attached to the message prior to transmission. The DKIM header includes a selector, which the receiver can use to retrieve the public key from a record in the DNS, to validate the DKIM signature over the message. In particular, validating the signature assures the receiver that the message has not been modified in transit – other than additional headers by MTAs en route which are ignored during the validation. DKIM is detailed in subsection 4.4.

Deploying SPF and DKIM may curb illicit activity against a sending domain, but the sender gets no indication of the extent of the beneficial (or otherwise) effects of these policies. Senders may choose to construct pairwise agreements with selected recipients to manually gather feedback, but this is not a scalable solution. The Domain-based Message Authentication, Reporting and Conformance protocol (DMARC) [RFC7489] institutes such a feedback mechanism, to let senders know the proportionate effectiveness of their SPF and DKIM policies, and to signal to receivers what action should be taken in various individual and bulk attack scenarios. After setting a policy to advise receivers to deliver, quarantine or reject messages that fail both SPF and DKIM, Email receivers then return DMARC aggregate reports of email dispositions to the sender, who can review the results and potentially refine the policy. DMARC is described in subsection 4.5.
While DMARC can do a lot to curb spoofing and phishing (Section 3.1.6 above), it does need careful configuration. Mail administrators retain power to rewrite headers for good reasons, usually related to legitimate forwarding activities such as mailing lists, mail groups, and end-user mail forwarding. It should be noted that forwarding changes the source IP address, and without rewriting the “From” field, this makes SPF fail. On the other hand, header rewriting, or adding a footer to mail content, will cause the DKIM signature to fail. Both of these interventions can cause problems for DMARC and for message delivery. Subsection 4.5 expands on the problems of mail forwarding, and its mitigations.

SPF, DKIM and DMARC authenticate that the sending MTA is an authorized, legitimate sender of email messages from that domains. But these technologies do not authenticate that the email message is from a specific individual a role. That kind of assurance is provided by S/MIME. The DKIM and S/MIME signature standards are not-interfering: DKIM signatures go in the RFC 822 mail header, while S/MIME signatures are carried as MIME body parts. The signatures are also complementary: a message is typically signed by S/MIME immediately after it is composed, typically by the sender’s MUA, and the DKIM signature is added after the message passes through the sender’s MTA.

The interrelation of SPF, DKIM, DMARC, and S/MIME signatures are shown in the Figure 4-1 below:

**Figure 4-1:** the interrelationship of DNSSEC, SPF, DKIM, DMARC and S/MIME for assuring message authenticity and integrity.
4.2 **Requirements for Using Domain-based Authentication Techniques for Federal Systems**

As of the time of writing of this guidance document, the DHS Federal Network Resiliency (FNR) has called out the use of domain-based authentication techniques for email as part of the FY15 FISMA metrics [FISMAMET]. The FY15 metrics include the requirements that federal email systems deploy and perform domain-based checks on all outgoing and incoming email. This includes the techniques discussed below. This section gives best-common-practice guidance and descriptions of the domain-based authentication techniques described in [FISMAMET]. This document does not extend the requirements in any way, but only attempts to give recommendations to meet existing requirements.

4.3 **Sender Policy Framework (SPF)**

Sender Policy Framework (SPF) is a standardized way for a sending domain to identify and assert the mail originators (i.e. mail senders) for a given domain. The sending domain does this by placing a specially formatted Text Resource Record (TXT RR) in the DNS database for the domain. The idea is that a receiving MTA can check the IP address of the original sending MTA against the purported sending domain (the portion to the right of the "@" symbol in an email address) and see if the domain vouches for the sending MTA. The receiving MTA does this by sending a DNS query to the sending domain for the list of valid senders.

SPF was designed to address phishing and spam being sent by unauthorized senders (i.e. bots). SPF does not stop all spam, in that spam email being sent from a domain that asserts its sending MTAs via an SPF record will pass all SPF checks. That is, a spammer can send email from a domain that the spammer controls, and that email will not be result in an failed SPF check. SPF checks fail when mail is received from a sending MTA other than those listed as approved senders for a purported domain. For example, an infected botnet of hosts in an enterprise may be sending spam on its own (i.e. not through the enterprises outgoing SMTP server), but those spam messages would be detected as the infected hosts would not be listed as valid senders for the enterprise domain, and would fail SPF checks. See [HERZBERG2009] for a detailed review of SPF and its effectiveness.

4.3.1 **Background**

SPF works by comparing the sender's IP address (IPv4 or IPv6, depending on the transport used to deliver the message) with the policy encoded in any SPF record found at the sending domain. That is, the domain identified in the SMTP envelope (the address used in the SMTP connection), not the message header as displayed in the Mail User Agent. This means that SPF checks can actually be applied before the bulk of the message is received from the sender. For example, in Fig 4-1, the sender with IP address 192.168.0.1 uses the envelope **MAIL FROM:** tag as **alice@example.org** even though the message header is **alice.sender@example.net**. The receiver queries for the SPF RR for example.com and checks if the IP address is listed as a valid sender. If it is, or the SPF record is not found, the message is processed as usual. If not, the receiver may mark the message as a potential attack, quarantine it for further (possibly administrator) analysis or reject the message, depending on the SPF policy and/or the policy discovered in any associated DMARC record (see subsection 4.5, below) for example.com.
Client connects to port 25
Server: 220 mx.example.com
Client: HELO mta.example.net
S: 250 Hello mta.example.net, I am glad to meet you
C: MAIL FROM:<alice@example.org>
S: 250 Ok
C: RCPT TO:bob@example.com
S: 354 End data with <CR><LF>.<CR><LF>
C: From: alice.sender@example.net
Date: Today
Subject: Meeting today

Fig 4-1: SMTP envelope header vs. message header

Because of the nature of DNS (which SPF uses for publication) an SPF policy is tied to one
domain. That is, @example.com and @sub.example.com are considered separate domains
just like @example.net and all three need their own SPF records. This complicates things for
organizations that have several domains and subdomains that may (or may not) send mail. There
is a way to publish a centralized SPF policy for a collection of domains using the include: tag
(see Sec 4.2.2.2 below)

SPF was first specified in RFC 4408 as an experimental protocol, since at the same time other,
similar proposals were also being considered. Over time however, SPF became the preferred
solution and was finalized in RFC 7208 (and its updates) [RFC7208]. The changes between the
final version and the original version are mostly minor, and those that base their deployments on
the experimental version are still understood by clients that implement the final version. The
most significant difference is that the final specification no longer calls for the use of a
specialized RRType (simply called a SPF RR) and instead calls for the sender policy to be
encoded in a TXT Resource Record, in part because it proved too difficult to universally upgrade
legacy DNS systems to accept a new RRType. Older clients may still look for the SPF RR, but
the majority will fall back and ask for a TXT RR if it fails to find the special SPF RR. RFC 6686,
“Resolution of the Sender Policy Framework (SPF) and Sender ID Experiments,” [RFC6686]
presents the evidence that was used to justify the abandonment of the SPF RR.

SPF was first called out as a recommended technology for federal agency deployment in 2011
[SPF1]. It is seen as a way to reduce the risk of phishing email being delivered and used as to
install malware inside an agency's network. Since it is relatively easy to check using the DNS,
SPF is seen as a useful layer of email checks.

4.3.2 SPF on the Sender Side

Deploying SPF for a sending domain is fairly straightforward. It does not even require SPF
aware code in mail servers, as receivers, not senders, perform the SPF processing. The only
necessary actions are identifying all the senders for a given domain, and adding that information in the DNS as a new resource record.

### 4.3.2.1 Identifying the Senders for a Domain and Setting the Policy

The first step in deploying SPF for a sending domain is to identify all the hosts that send email out of the domain (i.e. SMTP servers that are tasked with being email gateways to the Internet). This can be hard to do because:

- There may be mail-sending SMTP servers within sub-units of the organization that are not known to higher-level management.
- There may be other organizations that send mail on behalf of the organization (such as e-mail marketing firms or legitimate bulk-mailers).
- Individuals who work remotely for the organization may send mail using their organization’s email address but a local mail relay.

If the senders cannot be listed with certainty, the SPF policy can indicate that receivers should not necessarily reject messages that fail SPF checks by using the ‘~’ or ‘?’ mechanisms, rather than the ‘-’ mechanism (see 3.2.2 below) in the SPF TXT record.

(Note: Deployment of DMARC [RFC7489] (discussed below) allows for reporting SPF check results back to senders, which allows senders to modify and improve their policy to minimize improper rejections.)

### 4.3.2.2 Forming the SPF Resource Record

Once all the outgoing senders are identified, the appropriate policy can be encoded and put into the domain database. The SPF syntax is fairly rich and can express complex relationships between senders. Not only can entities be identified and called out, but the SPF statement can also request what emphasis should be placed on each test.

SPF statements are encoded in ASCII text (as they are stored in DNS TXT resource records) and checks are processed in left to right order. Every statement begins with `v=spf1` to indicate that this is an SPF (version 1) statement.

Other mechanisms are listed in Table 4-1:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip4:</code></td>
<td>Specifies an IPv6 address or range of addresses that are authorized senders for a domain.</td>
</tr>
</tbody>
</table>

6 Note that there is a technology called SenderID that uses "v=spf2.0", but it is not an updated version of SPF, but a different protocol, not recommended in these guidelines.
ip6: Specifies an IPv6 address or range of addresses that are authorized senders for a domain.

a=: Asserts that the IP address listed in the domain’s primary A RR is authored to send mail.

mx Asserts that the listed hosts for the MX RR’s are also valid senders for the domain.

include: Lists another domain where the receiver should look for an SPF RR for further senders. This can be useful for large organizations with many domains or sub-domains that have a single set of shared senders. The include: mechanism is recursive, in that the SPF check in the record found is tested in its entirety before proceeding. It is not simply a concatenation of the checks.

all: Matches every IP address that has not otherwise been matched.

Each mechanism in the string is separated by whitespace. In addition, there are modifiers that can be used for each mechanism (Table 4-2):

<table>
<thead>
<tr>
<th>Modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>The given mechanism check must pass. This is the default mechanism and does not need to be explicitly listed.</td>
</tr>
<tr>
<td>-</td>
<td>The given mechanism is not allowed to send email on behalf of the domain.</td>
</tr>
<tr>
<td>~</td>
<td>The given mechanism is in transition and if an email is seen from the listed host/IP address, that it should be accepted but marked for closer inspection.</td>
</tr>
<tr>
<td>?</td>
<td>The SPF RR explicitly states nothing about the mechanism. In this case, the default behavior is to accept the email. (This makes it equivalent to ‘+’ unless some sort of discrete or aggregate message review is conducted).</td>
</tr>
</tbody>
</table>

There are other mechanisms available as well that are not listed here. Administrators interested in seeing the full depth of the SPF syntax are encouraged to read the full specification in RFC 4408. To aid administrators, there are some online tools\(^7\) that can be used assist in the generation and testing of an SPF record. These tools take administrator input and generate the text that the administrator then places in a TXT RR in the given domain's zone file.

\(^7\) For example: http://www.mailradar.com/spf/
4.3.2.3 Example SPF RRs

Some examples of the mechanisms for SPF are given below. In each example, the purported sender in the SMTP envelope is example.com.

The given domain has one mail server that both sends and receives mail. No other system is authorized to send mail. The resulting SPF RR would be:

```
example.com IN TXT "v=spf1 mx -all"
```

The given enterprise has a DMZ that allows hosts to send mail, but is not sure if other senders exist. As a temporary measure, they list the SPF as:

```
example.com IN TXT "v=spf1 ip4:192.168.0.1/16 ~all"
```

The enterprise has several domains for projects, but only one set of sending MTAs. So for each domain, there is an SPF RR with the include: declaration pointing to a central TXT RR with the SPF policy that covers all the domains. For example, each domain could have:

```
example.com IN TXT "v=spf1 include:spf.example.net."
```

The follow up query for the spf.example.net then has:

```
spf.example.net IN TXT "v=spf ip4:192.168.0.1 ..."
```

This makes SPF easier to manage for an enterprise with several domains and/or public subdomains. Administrators only need to edit spf.example.net to make changes to the SPF RR while the other SPF RR’s in the other domains simply use the include: tag to reference it.

No email should originate from the domain:

```
example.com IN TXT "v=spf1 -all"
```

The above should be added to all domains that do not send mail to prevent them being used by phishers looking for sending domains to spoof that they believe may not be monitored as closely as those that accept and send enterprise email. This is an important principle for domains that think they are immune from email related threats. Domain names that are only used to host web or services are advised to publish a “-all” record, to protect their reputation.

Notice that semicolons are not permitted in the SPF TXT record.

**Security Recommendation 4-1:** Organizations should deploy SPF to specify which IP addresses are authorized to transmit email on behalf of the domain. Domains controlled by an organization that are not used to send email should include an SPF RR with the policy indicating that there are no valid email senders for the given domain.

4.3.3 SPF and DNS

Since SPF policies are now only encoded in DNS TXT resource records, no specialized software
is needed to host SPF RRs. Organizations can opt to include the old (no longer mandated)
unique SPF RRType as well, but it is usually not needed, as clients that still query for the type
automatically query for a TXT RR if the SPF RR is not found.

Organizations that deploy SPF should also deploy DNS security (DNSSEC) [RFC4033],
[RFC4034], [RFC4035]. DNSSEC provides source authentication and integrity protection for
DNS data. Its use is more fully described in Section 5.

4.3.3.1 Changing an Existing SPF Policy

Changing the policy statement in an SPF RR is straightforward, but requires timing
considerations due to the caching nature of DNS. It may take some time for the new SPF RR to
propagate to all authoritative servers. Likewise, the old, outgoing SPF RR may be cached in
client DNS servers for the length of the SPF's TXT RR Time-to-Live (TTL). An enterprise
should be aware that some clients might still have the old version of the SPF policy for some
time before learning the new version. To minimize the effect of DNS caching, it is useful to
decrease the DNS timeout to a small period of time (e.g. 300 seconds) before making changes,
and then restoring DNS to a longer time period (e.g. 3600 seconds) after the changes have been
made, tested, and confirmed to be correct.

4.3.4 Considerations for SPF when Using Cloud Services or Contracted Services

When an organization outsources its email service (whole or part) to a third party such as a cloud
provider or contracted email service, that organization needs to make sure any email sent by
those third parties will pass SPF checks. To do this, the enterprise's administrator should include
the IP addresses of third party senders in the enterprise SPF policy statement RR. Failure to
include all the possible senders could result in valid email being rejected due to a failure when
doing the SPF check.

Including the third-party’s is done by adding the IP addresses/hostnames individually, or using
the include: tag to reference the third party's own SPF record (if it exists). In general it is
preferable to use the include: mechanism, as the mechanism avoids hard-coding IP addresses
in multiple locations.

For example, if example.com has its own sending MTA at 192.0.0.1 but also uses a third party
(third-example.net) to send non-transactional email as well, the SPF RR for
example.com would look like:

```
example.com IN TXT "v=spf1 ip4:192.0.0.1
include:third-example.net -all"
```

As mentioned above, the include: mechanism does not simply concatenate the policy tests of
the included domain (here: third-example.net), but performs all the checks in the SPF
policy referenced and returns the final result. An administrator should not include the modifier
"+" (requiring the mechanism to pass in order for the whole check to pass) to the include:
unless they are also in control of the included domain, as any change to the SPF policy in the
included domain will affect the SPF validation check for the sending domain.

4.3.5 SPF on the Receiver Side

Unlike senders, receivers need to have SPF-aware mail servers to check SPF policies. SPF has been around in some form (either experimental or finalized) and available in just about all major mail server implementations. There are also patches and libraries available for other implementations to make them SPF-aware and perform SPF queries and processing\(^8\). There is even a plug-in available for the open-source Thunderbird Mail User Agent so end users can perform SPF checks even if their incoming mail server does not.\(^9\)

As mentioned above, SPF uses the SMTP envelope `MAIL FROM:` address domain and the IP address of the sender. This means that SPF checks can be started before the actual text of the email message is received. Alternatively, messages can be quickly received and held in quarantine until all the checks are finished. In either event, checks must be completed before the mail message is sent to an end user's inbox (unless the only SPF checks are performed by the end user using their own MUA).

The resulting action based on the SPF checks depends on local receiver policy and the statements in the sender's SPF statement. The action should be based on the modifiers (listed above) on each mechanism. If no SPF TXT RR is returned in the query, or the SPF has formatting errors that prevents parsing, the default behavior is to accept the message. This is the same behavior for mail servers that are not SPF-aware.

4.3.5.1 SPF Queries and DNS

Just as an organization that deploys SPF should also deploy DNSSEC [SP800-81], receivers that perform SPF processing should also perform DNSSEC validation (if possible) on responses to SPF queries. A mail server should be able to send queries to a validating DNS recursive server if it cannot perform its own DNSSEC validation.

Security Recommendation 4-2: Organizations should deploy DNSSEC for all DNS name servers and validate DNSSEC queries on all systems that receive email.

4.4 Domain Keys Identified Mail (DKIM)

DomainKeys Identified Mail (DKIM) is a protocol that allows a domain to vouch for a message its MTA is sending by having its MTA add a digital signature for the message in the message header. The domain need not be the originator of the message. DKIM does not identify spoofed or phishing email, but instead is used to validate authentic email from a sending domain.

A DKIM signature is generated by the original sending MTA using the email message body and headers and places it in the header of the message along with information for the client to use in

\(^8\) A list of some SPF implementations can be found at http://www.openspf.org/Implementations

\(^9\) See https://addons.mozilla.org/en-us/thunderbird/addon/sender-verification-anti-phish/
validation of the signature (i.e. key selector, algorithm, etc.). When the receiving MTA gets the message, it attempts to validate the signature by looking for the public key indicated in the DKIM signature. It does this using a DNS query for a text resource record (TXT RR) that contains the encoded key.

Like SPF (see Section 4.3), DKIM allows for an enterprise to vouch for an email message sent by a domain it does not control (as would be listed in the SMTP envelope). DKIM does this by storing the public key used to validate the DKIM signature over the message. The sender only needs the private portion of the key to generate signatures. This allows an enterprise to have email sent on its behalf by an approved third party. The presence of the public key in the enterprises' DNS implies there is a relationship.

Since DKIM requires the use of asymmetric cryptographic key pairs, enterprises must have a key management plan in place to generate, store and retire key pairs. Administrative boundaries complicate this plan if one organization sends mail on another organization’s behalf.

### 4.4.1 Background

DKIM was originally developed as part of a private sector consortium and only later transitioned to an IETF standard. The threat model that the DKIM protocol is designed to protect against was published as RFC 4686 [RFC4686], and assumes bad actors with an extensive corpus of mail messages from the domains being impersonated, knowledge of the businesses being impersonated, access to business public keys, and the ability to submit messages to MTAs and MSAs at many locations across the Internet. The original DKIM protocol specification was developed as RFC 4807 [RFC4807], which is now considered obsolete. The specification underwent several revisions and updates and the current version of the DKIM specification is published as RFC 6376 [RFC6376].

### 4.4.2 DKIM on the Sender Side

Unlike SPF, DKIM requires specialized functionality on the sender MTA to generate the signatures. Therefore the first step in deploying DKIM is to insure that the organization has an MTA that can support the generation of DKIM signatures. DKIM support is currently available in some implementations or can be added using open source filters. Administrators should remember that since DKIM involves digital signatures, sending MTAs should also have appropriate cryptographic tools to create and store keys and perform cryptographic operations.

### 4.4.3 Generation and Distribution of the DKIM Key Pair

The next step in deploying DKIM, after insuring that the sending MTA is DKIM-aware, is to generate a signing key pair.

Cryptographic keys should be generated in accordance with NIST SP 800-57,

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10 Mail filters are sometimes called “milters.” A milter is a process subordinate to a MTA that can be deployed to perform special message header or body processing. More information about milters can be found at http://www.sendmail.com/sm/partners/milter_partners/open_source_milter_partners/
“Recommendations for Key Management” [SP800-57pt1] and NIST SP 800-133,
“Recommendations for Cryptographic Key Generation.” [SP800-133] Although there exist web-based systems for generating DKIM public/private key pairs in X.509 format and automatically producing the corresponding DNS entries, such systems should not be used for federal information systems because they may compromise the organization’s private key.

Currently the DKIM standard specifies that messages must be signed with one of two digital signature algorithms: RSA/SHA-1 and RSA/SHA-256. Of these, only RSA/SHA-256 is approved for use by government agencies with DKIM, as the hash algorithm SHA-1 is no longer approved for use in conjunction with digital signatures (see Table 4-1).

Table 4-3: Recommended Cryptographic Key Parameters

<table>
<thead>
<tr>
<th>DKIM Specified Algorithm</th>
<th>Approved for Government Use?</th>
<th>Recommended Length</th>
<th>Recommended Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA/SHA-1</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>RSA/SHA-256</td>
<td>YES</td>
<td>2048 bits</td>
<td>1-2 years</td>
</tr>
</tbody>
</table>

Once the key pair is generated, the administrator should determine a selector value to use with the key. A DKIM selector value is a unique identifier for the key that is used to distinguish one DKIM key from any other potential keys used by the same sending domain, allowing different MTAs to be configured with different signing keys. This selector value is needed by receiving MTAs to query the validating key.

The public part of the key pair is used to generate the DKIM TXT Resource Record (RR). This record should be added to the organization’s DNS server and tested to make sure that it is accessible both within and outside the organization.

The private part of the key pair is used by the MTA to sign outgoing mail. Administrators must configure their mail systems to protect the private part of the key pair from exposure to prevent an attacker from learning the key and using it to spoof email with the victim domain’s DKIM key. For example, if the private part of the key pair is kept in a file, the file must be configured so that only the user under which the MTA is running can read it.

**Security Recommendation 4-3:** Administrators shall only use keys with approved algorithms and lengths for use with DKIM.

**Security Recommendation 4-4:** Administrators should insure that the private portion of the key pair is adequately protected on the sending MTA and that only the MTA software has read privileges for the key.

**Security Recommendation 4-5:** Each sending MTA should be configured with its own private key and its own selector value, to minimize the damage that may occur if a private key is compromised.
4.4.4 Example of a DKIM Signature

Below is an example of a DKIM signature as would be seen in an email header. A signature is made up of a collection of tag=value pairs that contain parameters needed to successfully validate the signature as well as the signature itself. An administrator usually cannot configure the tags individually as these are done by the MTA functionality that does DKIM, though some require configuration (such as selector, discussed above). Some common tags are:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v=</td>
<td>Version</td>
<td>Version of DKIM in use by the signer. Currently the only defined value is &quot;1&quot;.</td>
</tr>
<tr>
<td>a=</td>
<td>Algorithm</td>
<td>The algorithm used (rsa-sha1 or rsa-sha256)</td>
</tr>
<tr>
<td>b=</td>
<td>Signature (&quot;base&quot;)</td>
<td>The actual signature, encoded as a base64 string in textual representations</td>
</tr>
<tr>
<td>bh=</td>
<td>Signature Hash (&quot;base hash&quot;)</td>
<td>The hash of the body of the email message encoded as a base64 string.</td>
</tr>
<tr>
<td>d=</td>
<td>DNS</td>
<td>The DNS name of the party vouching for the signature. This is used to identify the DNS domain where the public key resides.</td>
</tr>
<tr>
<td>i=</td>
<td>Identifier</td>
<td>Optional agent identifier, which identifies the entity that generated the signature. This may or may not be the same as the domain called out in the d= tag.</td>
</tr>
<tr>
<td>s=</td>
<td>Selector</td>
<td>Required selector value. This, together with the domain identified in the d= tag, is used to form the DNS query used to obtain the key that can validate the DKIM signature.</td>
</tr>
<tr>
<td>t=</td>
<td>Timestamp</td>
<td>The time the DKIM signature was generated.</td>
</tr>
<tr>
<td>x=</td>
<td>Signature expiration</td>
<td>An optional value to state a time after which the DKIM signature should no longer be considered valid. Often included to provide anti-replay protection.</td>
</tr>
</tbody>
</table>
| l=  | Length                      | Length specification for the body in octets. So the signature can be computed over a given length, and this will not affect authentication in the case that a mail forwarder adds an additional
Thus, a DKIM signature from a service provider sending mail on behalf of example.gov might appear as an email header:

```
DKIM-Signature: v=1; a=rsa-sha256; d=example.gov; c=simple;
i=@gov-sender.example.com; t=1425066098; s=adkimkey; bh=base64 string; b=base64 string
```

Note that, unlike SPF, DKIM requires the use of semicolons between statements.

### 4.4.5 Generation and Provisioning of the DKIM Resource Record

The public portion of the DKIM key is encoded into a DNS TXT Resource Record (RR) and published in the zone indicated in the FROM: field of the email header. The DNS name for the RR uses the selector the administrator chose for the key pair and a special tag to indicate it is for DKIM ("._domainkey"). For example, if the selector value for the DKIM key used with example.gov is "dkimkey", then the resulting DNS RR has the name dkimkey._domainkey.example.gov.

Like SPF, there are other tag=value pairs that need to be included in a DKIM RR. The full list of tags is listed in the specification [RFC6376], but relevant ones are listed below:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v=</td>
<td>Version</td>
<td>Version of DKIM in use with the domain and required for every DKIM RR. The default value is &quot;DKIM1&quot;.</td>
</tr>
<tr>
<td>k=</td>
<td>Key type</td>
<td>The default is rsa and is optional, as RSA is currently the only specified algorithm used with DKIM</td>
</tr>
<tr>
<td>p=</td>
<td>Public Key</td>
<td>The encoded public key (base64 encoded in text zone files). An empty value indicates that the key with the given selector field has been revoked.</td>
</tr>
<tr>
<td>t=</td>
<td>Optional flags</td>
<td>One defined flag is &quot;y&quot; indicating that the given domain is experimenting with DKIM and signals to clients to treat signed messages as unsigned (to prevent messages that failed validation from being dropped). The other is &quot;s&quot; to signal that there must be a direct match between the &quot;d=&quot; tag and the &quot;i=&quot; tag in the DKIM signature. That is, the &quot;i=&quot; tag must not be a subdomain of the &quot;d=&quot; tag.</td>
</tr>
</tbody>
</table>
4.4.6 Example of a DKIM RR

Below is an example for the DKIM key that would be used to validate the DKIM signature above. Here, not all the flags are given:

```
adkimkey._domainkey.example.gov. IN TXT "v=DKIM1; k=rsa;
p=<base64 string>"
```

4.4.7 DKIM and DNS

Since DKIM public keys are encoded in DNS TXT resource records, no specialized software is needed to host DKIM public keys. Organizations that deploy DKIM should also deploy DNS security (DNSSEC) [RFC4033][RFC4034][RFC4035]. DNSSEC provides source authentication and integrity protection for DNS data. This prevents attackers from spoofing, or intercepting and deleting responses for receivers’ DKIM key TXT queries.

**Security Recommendation 4-6:** Organizations should deploy DNSSEC to provide authentication and integrity protection to the DKIM DNS resource records.

4.4.8 DKIM Operational Considerations

There are several operations an email administrator will need to perform to maintain DKIM for an email service. New email services are acquired; DKIM keys are introduced, rolled (i.e. changed), and eventually retired, etc. Since DKIM requires the use of DNS, administrators need to take the nature of DNS into account when performing maintenance operations. A fully detailed document of DKIM operations appears in RFC 5863 [RFC5863], but the three most common operations are summarized below.

4.4.8.1 Introduction of a New DKIM Key

When initially deploying DKIM for enterprise email, or a new email service to support an organization, an administrator should insure that the corresponding public key is available for validation. Thus, the DNS entry with the DKIM public portion should be published in the sender's domain before the sending MTA begins using the private portion to generate signatures. The order should be:

1. Generate a DKIM key pair and determine the selector that will be used by the MTA(s).
2. Generate and publish the DKIM TXT RR in the sending domain's DNS.
3. Ensure that the DKIM TXT RR is returned in queries.
4. Configure the sending MTA(s) to use the private portion.
5. Begin using the DKIM key pair with email.

4.4.8.2 Changing an Active DKIM Key Pair

DKIM keys may change for various purposes: suspected weakness or compromise, scheduled policy, change in operator, or because the DKIM key has reached the end of its lifetime.
Changing, or rolling, a DKIM key pair consists of introducing a new DKIM key before its use and keeping the old, outgoing key in the DNS long enough for clients to obtain it to validate signatures. This requires multiple DNS changes with a wait time between them. The relevant steps are:

1. Generate a new DKIM key pair.
2. Generate a new DKIM TXT RR, with a different selector value than the outgoing DKIM key and publish it in the enterprise’s DNS. *At this point, the DNS will be serving both the old and the new DKIM entries*
3. Reconfigure the sending MTA(s) to use the new DKIM key.
4. Begin using the new DKIM key for signature generation.
5. Wait a period of time
6. Delete the outgoing DKIM TXT RR.
7. Delete or archive the retired DKIM key according to enterprise policy.

The necessary period of time to wait before deleting the outgoing DKIM key’s TXT RR cannot be a universal constant value due to the nature of DNS and SMTP. An enterprise cannot be certain when all of its email has passed DKIM checks using its old key. An old DKIM key could still be queried for by a receiving MTA hours (or potentially days) after the email had been sent. Therefore the outgoing DKIM key should be kept in the DNS for a period of time (potentially a week) before final deletion.

If it is necessary to revoke or delete a DKIM key, it can be immediately retired by either be removing the key’s corresponding DKIM TXT RR or by altering the RR to have a blank `p=`. Either achieves the same effect (the client can no longer validate the signature), but keeping the DKIM RR with a blank `p=` value explicitly signals that the key has been removed.

Revoking a key is similar to deleting it but the enterprise may pre-emptively delete (or change) the DKIM RR before the sender has stopped using it. This scenario is possible when an enterprise wishes to break DKIM authentication and does not control the sender (i.e. a third party or rogue sender). In these scenarios, the enterprise can delete or change the DKIM RR in order to break validation of DKIM signatures. Additional deployment of DMARC (see Section 4.4) can be used to indicate that this DKIM validation failure should result in the email being rejected or deleted.

### 4.4.9 DKIM on the Receiver Side

On the receiver side, email administrators should first make sure their MTA implementation have the functionality to verify DKIM signatures. Most major implementations have the functionality built-in, or can be included using open source patches or a mail filter (milter). In some cases, the administrator may need to install additional cryptographic libraries to perform the actual validation.

### 4.4.9.1 DKIM Queries in the DNS

Just as an organization that deploys DKIM should deploy DNSSEC, receivers that perform
DKIM processing should also perform DNSSEC validation (if possible) on responses to DKIM TXT queries. A mail server should be able to send queries to a validating DNS recursive server if it cannot perform its own DNSSEC validation.

**Security Recommendation 4-7**: Organizations should enable DNSSEC validation on DNS servers used by MTAs that verify DKIM signatures.

### 4.4.10 Issues with Mailing Lists

DKIM assumes that the email came from the MTA that generated the signature. This presents some problems when dealing with certain mailing lists. Often, MTAs that process mailing lists change the bodies of mailing list messages—for example, adding a footer with mailing list information or similar. Such actions will invalidate DKIM signatures.

Fundamentally, mailing lists act as active mail parties. They receive messages from senders and resend them to recipients. Sometimes they send messages as they are received, sometimes the messages are bundled and sent as a single combined message, and sometimes recipients are able to chose their delivery means. As such, mailing lists should verify and then strip the DKIM signatures of incoming messages, and then re-sign outgoing messages with their own DKIM signature, made with the MTA’s public/private key pair. See RFC 6377, “DomainKeys Identified Mail (DKIM) and Mailing Lists” [RFC6377], also identified as IETF BCP 167, for additional discussion of DKIM and mailing lists.

Additional assurance can be obtained by providing mailing lists with a role-based S/MIME certificate and digitally signing outgoing. Such signatures will allow verification of the mailing list signature using S/MIME aware clients such as Microsoft Outlook, Mozilla Thunderbird, and Apple Mail. See Sections 2.4.2 and 4.6 for a discussion of S/MIME. Signatures are especially important for broadcast mailing lists that are sent with From: addresses that are not monitored, such as “do-not-reply” From: addresses.

**Security Recommendation 4-8**: Mailing list software should verify DKIM signatures on incoming mail, strip signatures, and re-sign outgoing mail with new DKIM signatures.

**Security Recommendation 4-9**: Mail sent to broadcast mailing lists from do-not-reply or unmonitored mailboxes should be digitally signed with S/MIME signatures so that recipients can verify the authenticity of the messages.

As with SPF (subsection 4.2 above), DKIM may not prevent a spammer/advertiser from using a legitimately obtained domain to send unsolicited, DKIM-signed email. DKIM is used to provide assurance that the purported sender is the originator of the message, not the quality or appropriateness of the message.

### 4.4.11 Considerations for Enterprises When Using Cloud or Contracted Email Services

An enterprise that uses third party senders for email services needs to have a policy in place for DKIM key management. The nature of DKIM requires that the sending MTA have the private key in order to generate signatures while the domain owner may only have the public portion. This makes key management controls difficult to audit and or impossible to enforce.
Compartmentalizing DKIM keys is one approach to minimize risk when sharing keying material between organizations.

When using DKIM with cloud or contracted services, an enterprise should generate a unique key pair for each service. No private key should be shared between contracted services or cloud instances. This includes the enterprise itself, if email is sent by MTAs operated within the enterprise.

Security Recommendation 4-10: A unique DKIM key pair should be used for each third party that sends email on the organization's behalf.

Likewise, at the end of contract lifecycle, all DKIM keys published by the enterprise must be deleted or modified to have a blank \( p= \) field to indicate that the DKIM key has been revoked. This prevents the third party from continuing to send DKIM validated email using the enterprise's domain as the purported sender.

4.5 Domain-based Message Authentication, Reporting and Conformance (DMARC)

SPF and DKIM were created so that email senders could advise receivers, through the DNS, whether mail purporting to originate from them was valid, and thus whether it should be delivered, flagged, or discarded. Both SPF and DKIM offer implementation flexibility and different settings can have different effects at the receiver. However, neither SPF nor DKIM include a mechanism to tell receivers if SPF or DKIM are in use, nor do they have feedback mechanism to inform senders of the effectiveness of the anti-spam techniques. For example, if a message arrives at a receiver without a DKIM signature, DKIM provides no mechanism to allow the receiver to learn if the message is authentic but was sent from a sender that did not implement DKIM, or if the message is a spoof.

DMARC allows email senders to specify policy on how their mail should be handled, and the frequency and types of report that receivers can send back. DMARC benefits receivers by removing the guesswork about which security protocols are in use, allowing more certainty in quarantining and rejecting inauthentic mail. In particular, receivers compare the RFC 5322 defined “From” address in the message to the SPF and DKIM results (if deployed) and the DMARC policy in the DNS. The results of this data gathering are used to determine how the mail should be handled. DMARC also provides a mechanism that allows receivers to send reports to the domain owner about mail claiming to originate from their domain. These reports should illuminate the extent to which unauthorized users are using the domain, and the proportion of mail received that is from the purported sender.

4.5.1 DMARC on the Sender Side

DMARC policies work in conjunction with SPF and/or DKIM, so a mail sender intending to deploy DMARC must deploy SPF or DKIM or both. A DMARC sender will publish SPF and/or DKIM policies in the DNS, and calculate a signature for the DKIM header of every outgoing message. The sender also publishes a DMARC policy in the DNS advising receivers on how to treat messages purporting to originate from the sender’s domain. The sender does this by publishing its DMARC policy as a TXT record in the DNS; identified by creating a _dmarc
DNS record the sending domain name. For example, the DMARC policy for “example.gov” would reside at the fully qualified domain name _dmarc.example.gov.

Since the sender will be soliciting feedback reports by email from receivers, the sender should establish email addresses to receive aggregate and forensic reports. As the DMARC RR is easily discovered, the reporting inboxes will likely be subject to voluminous unsolicited bulk email (i.e. spam). Therefore, some kind of abuse counter-measures for these email in-boxes should be deployed.

### 4.5.2 The DMARC DNS Record

The DMARC policy is encoded in a TXT record placed in the DNS by the sender. Similar to SPF and DKIM, the DMARC policy is encoded in a series of tag=value pairs separated by semicolons. Common keys are:

Table 4-6: DMARC RR Tag and Value Descriptions

<table>
<thead>
<tr>
<th>Tag</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v=</td>
<td>Version</td>
<td>Version field that must be present as the first element. By default the value is always DMARC1.</td>
</tr>
<tr>
<td>p=</td>
<td>Policy</td>
<td>Mandatory policy field. May take values ‘none’ or ‘quarantine’ or ‘reject’. This allows for a gradually tightening policy where the sender domain recommends no specific action on mail that fails DMARC checks (p=none), through treating failed mail as suspicious (p=quarantine), to rejecting all failed mail (p=reject), preferably at the SMTP transaction stage.</td>
</tr>
<tr>
<td>aspf=</td>
<td>SPF Policy</td>
<td>Values are &quot;r&quot; (default) for relaxed and &quot;s&quot; for strict SPF domain enforcement. Strict alignment requires an exact match between the RFC 5322 &quot;From&quot; address domain and the (passing) SPF check must exactly match the RFC 5321 &quot;MailFrom&quot; address (i.e. the HELO address). Relaxed requires that only the RFC 5322 &quot;From&quot; and RFC 5321 &quot;MailFrom&quot; address domains be in alignment. For example, the &quot;MailFrom&quot; address domain &quot;smtp.example.org&quot; and the RFC 5322 &quot;From&quot; address &quot;<a href="mailto:announce@example.org">announce@example.org</a>&quot; are in alignment, but not a strict match.</td>
</tr>
<tr>
<td>adkim</td>
<td>DKIM Policy</td>
<td>Optional. Values are “r” (default) for relaxed and “s” for strict DKIM domain enforcement. Strict alignment requires an exact match between the RFC 5322 &quot;From&quot; domain in the message header and the DKIM domain presented in the</td>
</tr>
<tr>
<td><strong>d</strong>=</td>
<td>DKIM tag. Relaxed requires only that the domain part is in alignment (as in <strong>aspf</strong> above).</td>
<td></td>
</tr>
<tr>
<td><strong>fo</strong>=</td>
<td>Failure Reporting options Optional. Ignore if a &quot;<strong>ruf</strong>&quot; argument below is not also present. Value 0 indicates the receiver should generate a DMARC failure report if all underlying mechanisms fail to produce an aligned “pass” result. Value 1 means generate a DMARC failure report if any underlying mechanism produces something other than an aligned “pass” result. Other possible values are “d” and “s”: “d” means generate a DKIM failure report if a signature failed evaluation. “s” means generate an SPF failure report if the message failed SPF evaluation. These values are not exclusive and may be combined together in a colon-separated list.</td>
<td></td>
</tr>
<tr>
<td><strong>ruf</strong>=</td>
<td>Optional, but requires the “<strong>fo</strong>” argument to be present. Lists a series of Universal Resource Indicators (URI’s) (currently just &quot;mailto:&lt;emailaddress&gt;&quot;) that list where to send forensic feedback reports. This is for reports on message specific failures. Mail senders should use this argument sparingly, since it is used to request a report on a per-failure basis, which could result in a large volume of failure forensic reports.</td>
<td></td>
</tr>
<tr>
<td><strong>rua</strong>=</td>
<td>Optional list of URI’s (like in <strong>ruf</strong>= above, using the &quot;mailto:&quot; URI) listing where to send aggregate feedback back to the sender. These reports are sent based on the interval requested using the &quot;<strong>ri</strong>=&quot; option below, with a default of 86400 seconds if not listed.</td>
<td></td>
</tr>
<tr>
<td><strong>ri</strong>=</td>
<td>Reporting Interval Optional with the default value of 86400 seconds (one day). The value listed is the reporting interval desired by the sender.</td>
<td></td>
</tr>
<tr>
<td><strong>pct</strong>=</td>
<td>Percent Optional with the default value of 100(%). Expresses the percentage of a sender’s mail that should be subject to the given DMARC policy in a range from 0 to 100. This allows senders to ramp up their policy enforcement gradually and prevent having to commit to a rigorous policy before getting feedback on their existing policy. Note: this value must be an integer.</td>
<td></td>
</tr>
<tr>
<td><strong>sp</strong>=</td>
<td>Receiver Policy Optional with a default value of ‘none’. Other values include the same range of values as the ‘<strong>p</strong>=’ argument. This is the policy to be applied to mail from all identified</td>
<td></td>
</tr>
</tbody>
</table>
Like SPF and DKIM, the DMARC record is actually a DNS TXT RR. Like all DNS information, it should be signed using DNSSEC [RFC4033], [RFC4034], and [RFC4035] to prevent an attacker from spoofing the DNS response and altering the DMARC check by a client.

### 4.5.3 Example of DMARC RR’s

Below are several examples of DMARC policy records using the above tags. The most basic example is a DMARC policy that effectively does not assert anything and does not request the sender send any feedback reports.

```
_dmarc.example.gov 3600 IN TXT "v=DMARC1; p=none;;"
```

An agency that has deployed SPF and DKIM and advises receivers to reject any messages that fail these checks would publish a `p=reject` policy as in the example below. Here, the agency also wishes to receive aggregate reports from senders on a daily basis (the default).

```
_dmarc.example.gov 3600 IN TXT "v=DMARC1; p=reject; rua=reports@example.gov;;"
```

The agency in the process of deploying DKIM (but has confidence in their SPF policy) may wish to receive feedback solely on DKIM failures, but does not wish to be inundated with feedback, so requests that the policy be applied to a subset of messages received. In this case, the DMARC policy would include the `fo=` option to indicate only DKIM failures are to be reported and a `pct=` value of 10 to indicate that only 1 in 10 email messages should be subjected to this policy (and subsequent reporting on a failure):

```
_dmarc.example.gov 3600 IN TXT "v=DMARC1; p=none; pct=10; fo=d; ruf=reports@example.gov;;"
```

### 4.5.4 DMARC on the Receiver Side

Receivers of email purporting to originate from a given domain will look up the SPF, DKIM and DMARC records in the DNS and act on the policies encoded therein. The typical processing order is:

1. The receiver extracts the RFC 5322 “From” address from the message. This must contain a single, valid address or else the mail is refused as an error.
2. The receiver queries for the DMARC DNS record based on the sending domain. If none exists, terminate DMARC processing.
3. The receiver performs DKIM signature checks. If more than one DKIM signature exists in the message, one must verify.
4. The receiver queries for the sending domain’s SPF record and performs SPF validation checks.

5. The receiver conducts Identifier Alignment checks between the RFC 5321 "From" and the results of the SPF and DKIM records (if present).

6. The receiver applies DMARC policy found in the sender's DMARC record unless it conflicts with the receiver's local policy. The receiver will also store the results of evaluating each received message for the purpose of compiling aggregate reports sent back to the sender.

Note that local email processing policy may override a sender’s stated DMARC policy. The receiver should also store the results of evaluating each received message in some persistent form for the purpose of compiling aggregate reports.

4.5.5 Policy and Reporting

DMARC can be seen as consisting of two components: a policy on how email domain based authentication protocols should be enforced, and a reporting mechanism. The reason for DMARC reporting is so that senders can get feedback on their SPF, DKIM, Identifier Alignment and message disposition policies so these can be made more effective. The DMARC protocol specifies a system of aggregate reports sent by receivers on a periodic basis, and forensic reports sent on a message-by-message basis for email that fail some component part of the DMARC checks. The specified form in which receivers send aggregate reports is as a compressed (zipped) XML file based on the AFRF format [RFC6591], [RFC7489]. Each aggregate report from a mail receiver back to a particular sender includes aggregate figures for successful and unsuccessful message authentications including:

- The sender’s DMARC policy for that interval (Senders may change policies and it is undetermined whether a receiver will respond based on the ‘old’ policy or the ‘new’ policy).
- The message disposition by the receiver (i.e. delivered, quarantined, rejected).
- SPF result for a given SPF identifier.
- DKIM result for a given DKIM identifier.
- Whether identifiers are in alignment or not.
- Results classified by sender subdomain (whether or not a separate sp policy exists).
- The sending and receiving domain pair.
- The policy applied, and whether this is different from the policy requested.
- The number of successful authentications.
- Totals for all messages received.

Based on the return flow of aggregate reports from the aggregation of all receivers, a sender can build up a picture of the email being sent and how it appears to outside receivers. This allows a sender to identify gaps in email infrastructure and policy and how (and when) it can be improved. In the early stages of building up this picture, the sending domain should set a DMARC policy of p=none, so the ultimate disposition of a message that fails some checks rests...
wholly on the receiver's local policy. As DMARC aggregate reports are collected, the sender will have a quantitatively better assessment of the extent to which the sender’s email is authenticated by outside receivers, and will be able to set a policy of `p=reject`, indicating that any message that fails the SPF, DKIM and alignment checks really should be rejected. From their own traffic analysis, receivers can develop a determination of whether a sender’s `p=reject` policy is sufficiently trustworthy to act on.

Forensic reports from receivers to senders help debug and tune the component SPF and DKIM mechanisms as well as altering the sender that their domain is being used as part of a phishing/spam campaign. Typical initial rollout of DMARC in an enterprise will include the `ruf` tag with the values of the `fo` tag progressively modified to capture SPF debugging, DKIM debugging or alignment debugging. Forensic reports are expensive to produce, and bear a real danger of providing a DDoS source back to senders, so when sufficient confidence is gained in the integrity of the component mechanisms, the `ruf` tag may be dropped from DMARC policy statements if the sending domain no longer wants to receive forensic reports.

The same AFRF report format as for aggregate reports [RFC6591], [RFC7489] is also specified for forensic reports, but the DMARC standard updates it for the specificity of a single failure report:

- Receivers include as much of the message and message header as is reasonable to allow the domain to investigate the failure.
- Add an Identity-Alignment field, with DKIM and SPF DMARC-method fields as appropriate (see above).
- Optionally add a Delivery-Result field.
- Add DKIM Domain, DKIM Identity and DKIM selector fields, if the message was DKIM signed. Optionally also add DKIM Canonical header and body fields.
- Add an additional DMARC authentication failure type, for use when some authentication mechanisms fail to produce aligned identifiers.

### 4.5.6 Considerations for Enterprises When Using Cloud or Contracted Email Services

The `rua` and `ruf` tags typically specify `mailto:` addresses in the sender’s domain. These reporting addresses are normally assumed to be in the same domain as the sender, but not always. Cloud providers and contracted services may provide DMARC report collection as part of their service offerings. In these instances, the `mailto:` domain will differ from the sender’s domain. To prevent DMARC reporting being used as a DoS vector, the owner of the `mailto:` domain should signal its legitimacy by posting a DMARC TXT DNS record with the Fully Qualified Domain Name (FQDN):

```
original-sender-domain._report._dmarc.mailto-domain
```

For example, an original message sent from `example.gov` is authenticated with a DMARC record:
The recipient then queries for a DMARC TXT RR at example.gov._report._dmarc.example.net and checks the rua tag includes the value rua=mailto:reports.example.net to insure that the address specified in the original sender's DMARC record is the legitimate receiver for DMARC reports.

Note that, as with DKIM, DMARC records require the use of semicolons between tags.

4.5.7 Mail Forwarding

The message authentication devices of SPF, DKIM and DMARC are designed to work directly between a sender domain and a receiver domain. The message envelope and RFC 5322 defined “From” address pass through a series of MTAs, and are authenticated by the receiver. The DKIM signature, message headers and message body arrive at the receiver unchanged. The email system has additional complexities as there are a variety of message forwarding activity that will very often either modify the message, or change the apparent “From” domain. For example user@example.gov sends a message to ourgroup@example.net, which is subsequently forwarded to all members of the mail group. If the mail group software simply relays the message, the RFC5321 defined “MailFrom” address denoting the forwarder differs from the RFC 5322 defined “From” address, denoting the original sender. In this case DMARC processing will rely on DKIM for authentication. If the forwarder modifies the RFC 5322 defined “From” field to match the HELO of the sending MTA (see Section 2.3.1), SPF may authenticate, but the modified header will make the DKIM signature invalid. Table 4-2 below summarizes the various forwarding techniques and their effect on domain-based authentication mechanisms:

Table 4-7: Common relay techniques and their impact on domain-based authentication

<table>
<thead>
<tr>
<th>Relay Technique</th>
<th>Typical Uses</th>
<th>Negatively Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aliases</td>
<td>Forwarding, many-to-one consolidation, vanity addresses</td>
<td>SPF</td>
</tr>
<tr>
<td>Re-sender</td>
<td>MUA level forwarding, inline forwarding</td>
<td>SPF &amp; DKIM</td>
</tr>
<tr>
<td>Mailing Lists</td>
<td>Re-posting to a subscriber list</td>
<td>SPF &amp; DKIM, may lead to rejection and sender unsubscribe</td>
</tr>
<tr>
<td>Gateways</td>
<td>Unrestricted message re-writing, and forwarding</td>
<td>SPF &amp; DKIM</td>
</tr>
<tr>
<td>Boundary Filters</td>
<td>Spam or malware filters that change/delete content of an email message</td>
<td>SPF &amp; DKIM</td>
</tr>
</tbody>
</table>
Forwarding in general creates problems for DMARC results processing, and as of this writing, universal solutions are still in development. There are a currently existing set of mitigations that could be used by the mail relay and by the receiver, but would require modified MTA processing from traditional SPF and DKIM processing:

1. The mediator can alter the RFC 5322 “From” field to match the RFC 5321 SMTP envelope address. In this case the SPF lookup would be on the mediator’s domain.

2. After making the customary modifications, which break the originators DKIM signature, the email relay can generate its own DKIM signature over the modified header and body. Multiple DKIM signatures in a message are acceptable and DMARC policy is that at least one of the signatures must authenticate to pass DMARC.

It should also be noted that if one or the other (SPF or DKIM) authentication passes, then DMARC policy could be satisfied.

At the receiver side, if a message fails DMARC and is bounced (most likely in the case where the sender publishes a \texttt{p=reject} policy), then a mailing list may respond by unsubscribing the recipient. Mailing list managers should be sensitive to the reasons for rejection and avoid unsubscribing recipients if the bounce is due to message authentication issues. If the mailing list is in a domain where the recommendations in this document can be applied, then such mailing list managers should be sensitive to and accommodate DMARC authentication issues. In the case where the mailing list is outside the domain of influence, the onus is on senders and receivers to mitigate the effects of forwarding as best they can.

### 4.6 Authenticating Mail Messages with Digital Signatures

In addition to authenticating the sender of a message, the message contents can be authenticating with digital signatures. Signed email messages protect against phishing attacks, especially targeted phishing attacks, as users who have been conditioned to expect signed messages from co-workers and organizations are likely to be suspicious if they receive unsigned messages instructing them to perform an unexpected action [GAR2005]. For this reason, the Department of Defense requires that all e-mails containing a link or an attachment be digitally signed [DOD2009].

Because it interoperates with existing PKI and most deployed software, S/MIME is the recommended format for digitally signing messages.
### 4.6.1 End-to-End Authentication Using S/MIME Digital Signatures

**Fig 4-1:** Two models for sending digitally signed mail.

Organizations can use S/MIME digital signatures to certify email that is sent within or external to the organization. Because support for S/MIME is present in many modern mail clients\(^\text{11}\), S/MIME messages that are signed with a valid digital signature will automatically validate when they are displayed. This is particularly useful for messages that are designed to be read but not replied to—for example, status reports and alerts that are sent programmatically, as well as messages that are sent to announcement-only distribution lists.

To send S/MIME digitally signed messages, organizations must first obtain an S/MIME certificate where the sender matches the “From:” address that will be used to sign the messages. Typically, this will be done with a role-based S/MIME certificate and matching private key, although it can also be done with a certificate that is bound to the name of the individual that is sending the certified message. Once a certificate is obtained, the message is first composed. Next, software uses both the S/MIME certificate and the private portion of their S/MIME key pair to generate the digital signature. S/MIME signatures contain both the signature and the signing certificate, allowing recipients to verify the signed message without having to fetch the certificate from a remote server; the certificate itself is validated using PKI. Sending S/MIME signed messages thus requires either a MUA that supports S/MIME and the necessary

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\(^{11}\) Support for S/MIME is included in Microsoft Outlook, Apple Mail, iOS Mail, Mozilla Thunderbird, and other mail programs.
cryptographic libraries to access the private key and generate the signature, or else an
intermediate program that will sign the message after it is created but before it is delivered (Fig
4-3).

The receiver of the signed S/MIME message then uses the sender's public key (from the sender's
attached X.509 certificate) and validates the digital signature. The receiver should also check to
see if the sender's certificate has a valid PKIX chain back to a root certificate the receiver trusts to
further authenticate the sender. Some organizations may wish to configure MUAs to perform
real-time checks for certificate revocation and an additional authentication check (See Section
5.2.2.4).

The principal barrier to using S/MIME for end-user digital signatures has been the difficulty of
arranging for end-users to obtain S/MIME certificates. One approach is to issue S/MIME
credentials in physical identity tokens, as is done with the US Government’s PIV (Personal
Identity Verification) cards [FIPS 201]. Individuals can obtain free S/MIME certificates from a
number of online providers, who verify the individual’s address with an email challenge.

The principal barrier to using S/MIME for signing organizational email has been the lack of
attention to the issue, since only a single certificate is required for signing mail and software for
verifying S/MIME signatures is already distributed.

Security Recommendation 4-11: Use S/MIME signatures for assuring message authenticity
and integrity.

4.7 Recommendation Summary

Security Recommendation 4-1: Organizations should deploy SPF to specify which IP
addresses are authorized to transmit email on behalf of the domain. Domains controlled by an
organization that are not used to send email should include an SPF RR with the policy indicating
that there are no valid email senders for the given domain.

Security Recommendation 4-2: Organizations should deploy DNSSEC for all DNS name
servers and validate DNSSEC queries on all systems that receive email

Security Recommendation 4-3: Administrators shall only use keys with approved
algorithms and lengths for use with DKIM.

Security Recommendation 4-4: Administrators should insure that the private portion of the
key pair is adequately protected on the sending MTA and that only the MTA software has read
privileges for the key.

Security Recommendation 4-5: Each sending MTA should be configured with its own
private key and its own selector value, to minimize the damage that may occur if a private key is
compromised.

Security Recommendation 4-6: Organizations should deploy DNSSEC to provide
authentication and integrity protection to the DKIM DNS resource records.
Security Recommendation 4-7: Organizations should enable DNSSEC validation on DNS servers used by MTAs that verify DKIM signatures.

Security Recommendation 4-8: Mailing list software should verify DKIM signatures on incoming mail, strip signatures, and re-sign outgoing mail with new DKIM signatures.

Security Recommendation 4-9: Mail sent to broadcast mailing lists from do-not-reply or unmonitored mailboxes should be digitally signed with S/MIME signatures so that recipients can verify the authenticity of the messages.

Security Recommendation 4-10: A unique DKIM key pair should be used for each third party that sends email on the organization's behalf.

Security Recommendation 4-11: Use S/MIME signatures for assuring message authenticity and integrity.
5 Protecting Email Confidentiality

5.1 Introduction

Cleartext mail messages are submitted by a sender, transmitted hop-by-hop over a series of relays, and delivered to a receiver. Any successful man-in-the-middle can intercept such traffic and read it directly. Any bad actor, or organizationally privileged actor, can read such mail on the submission or delivery systems. Email transmission security can be assured by encrypting the traffic along the path. The Transport Layer Security protocol (TLS) [RFC5246] protects confidentiality by encrypting bidirectional traffic and prevents passive monitoring. TLS relies on public key cryptography and uses X.509 certificates [RFC5280] to store the public key, and the Certificate Authority system to issue certificates and authenticate the origin of the key.

In recent years the CA system has become the subject of attack and has been successfully compromised on several occasions\(^\text{12,13}\). The DANE protocol [RFC6698] is designed to overcome problems in the CA system by providing an alternative channel for authenticating public keys based on DNSSEC, with the result that the same trust relationships used to certify IP addresses are used to certify servers operating on those addresses. The mechanisms that combine to improve the assurance of email transmission security are described in section 5.2.

Encryption at the transport layer gives assurance of the integrity of data in transit, but senders and receivers who want end-to-end assurance, (i.e. mailbox to mailbox) of confidentiality have two alternative mechanisms for achieving this: S/MIME [RFC5750] and OpenPGP [RFC4880]. Both protocol are capable of signing (for authentication) and encryption (for confidentiality). The S/MIME protocol is deployed to sign and/or encrypt message contents, using keys stored as X.509 certificates and a PKI (See Section 2.4.2) while OpenPGP uses a different certificate and a Web-of-Trust model for authentication of identities (See Section 2.4.3). Both of these protocols have the issue of trustworthy certificate publication and discovery. These certificates can be published through the DNS by a different implementation of the DANE mechanism for S/MIME[draft-smime] and OpenPGP [draft-openpgpkey]. S/MIME and OpenPGP, with their strengthening by DANE authentication are discussed below.

5.2 Email Transmission Security

Email proceeds towards its destination from a Message Submission Agent, through a sequence of Message Transfer Agents, to a Message Delivery Agent, as described in section 2. This translates to the use of SMTP [RFC5321] for submission and hop-by-hop transmission and IMAP [RFC3501] or POP3 [RFC1939] for final delivery into a recipient’s mailbox. TLS [RFC5246] can be used to protect email in transit, but intervening hops may be under autonomous control, so a securely encrypted end-to-end path cannot be guaranteed. This is discussed further in section 5.2.1. Opportunistic encryption over some portions of the path can


provide “better-than-nothing” security. The use of STARTTLS [RFC3207] is a standard method for establishing a TLS connection. TLS has a secure handshake that relies on asymmetric encryption, to establish a secure session (using symmetric encryption). As part of the handshake, the server sends the client an X.509 certificate containing its public key, and the cipher suite and symmetric key are negotiated with a preference for the optimally strongest cipher that both parties support.

From early 2015 there was an initiative in the IETF to develop a standard that allows for the implicit (default) use of TLS in email transmission. This goes under the title of Deployable Enhanced Email Privacy (DEEP). This scheme goes some steps beyond the triggering of STARTTLS, and is discussed further in Section 5.2.4.

Ultimately, the entire path from sender to receiver will be protected by TLS. But this may consist of many hops between MTAs, each the subject of a separate transport connection. These are not compelled to upgrade to TLS at the same time, however in the patchwork evolutionary development of the global mail system, this cannot be completely guaranteed. There may be some MTAs along the route uncontrolled by the sender or receiver domains that have not upgraded to TLS. In the interim until all mail nodes are certifiably secure, the principle is that some incrementally improving security is better than no security, so opportunistic TLS (using DANE or other methods to validate certificates) should be employed at every possible hop.

5.2.1 TLS Configuration and Use

Traditionally, sending email begins by opening a SMTP connection over TCP and entering a series of cleartext commands, possibly even including usernames and passwords. This leaves the connection exposed to potential monitoring, spoofing, and various man-in-the-middle interventions. A clear improvement would be to open a secure connection, encrypted so that the message contents cannot be passively monitored, and third parties cannot spoof message headers or contents. Transport Layer Security (TLS) offers the solution to these problems.

TCP provides a reliable, flow-controlled connection for transmitting data between two peers. Unfortunately, TCP provides no built-in security. Transport connections carry all manner of sensitive traffic, including web pages with financial and sign in information, as well as email messages. This traffic can only be secured through physical isolation, which is not possible on the Internet, or encryption.

Secure Sockets Layer was developed to provide a standard protocol for encrypting TCP connections. SSL evolved into Transport Layer Security (TLS), currently at Version 1.2 [RFC5246]. TLS negotiates a secure connection between initiator and responder (typically client and server) parties. The negotiation entails the exchange of the server’s certificate, and possibly the client’s certificate, and agreement on a cipher to use for encrypting the data. In essence, the protocol uses the public-private key pair: the public key in the server’s certificate, and the client’s closely held private key, to negotiate a symmetric key known to both parties, and with which both can encrypt, transmit and decrypt the application data. RFC 5246 Appendix A describes a range of permissible ciphers, and the parties agree on one from this set. This range of ciphers may be restricted on some hosts by local policy (such as only ciphers Approved for federal use). Data transmitted over the connection is encrypted using the negotiated session key.
At the end, the connection is closed and the session key can be deleted (but not always, see below).

Negotiating a TLS connection involves a significant time and processor load, so when the two parties have the need to establish frequent secure connections between them, a session resumption mechanism allows them to pick up with the previously negotiated cipher, for a subsequent connection.

TLS gains its security from the fact that the server holds the private key securely and the public key is authenticated by its being wrapped in an X.509 certificate that is guaranteed by some Certificate Authority. If the Certificate Authority is somehow compromised, there is no guarantee that the key in the certificate is truly the one belonging to the server, and a client may inadvertently negotiate with a man-in-the-middle. An investigation of what X.509 certificates are, how they work, and how they can be better secured, follows.

5.2.1.1 Recommendations

NIST SP 800-52 [SP800-52] provides guidance on the selection and configuration of TLS protocol implementations while making effective use of FIPS and NIST recommended cryptographic algorithms. NIST SP 800-52 requires that TLS 1.1 configured with FIPS based cipher suites as the minimum appropriate secure transport protocol, recommending also that agencies develop migration plans to TLS 1.2.

5.2.2 X.509 Certificates

The Federal Public Key Infrastructure (FPKI) Policy Authority has specified profiles (called the FPIX profile) for two types of X.509 version 3 certificates that can be used for confidentiality and integrity protection of federal email systems [FPKI-CERT]. The applicable certificate profile is identified by the KeyPurposeId with value id-kp-emailProtection (1.3.6.1.5.5.7.3.4) and includes the following:

- End Entity Signature Certificate Profile (Worksheet 5)
- Key Management Certificate Profile (Worksheet 6)

The overall FPIX profile is an instantiation of IETF’s PKI profile developed by the PKIX working group (and hence called the PKIX profile) [PKIX] with unique parameter settings for Federal PKI systems. Thus a FPIX certificate profile complements the corresponding PKIX certificate profile. The following is a brief overview of the two applicable FPIX profiles referred above.

5.2.2.1 X.509 Description

A trusted Certificate Authority (CA) is licensed to validate applicants’ credentials, store their public key in a X.509 [x509ref] structure, and digitally sign it with the CA’s private key. Applicants must first generate their own public and private key pair, save the private key
securely, and bind the public key into an X.509 request. The `openssl req` command is an example way to do this on Unix/Linux systems with OpenSSL installed. May CAs will generate a certificate without receiving a request (in effect, generating the request themselves on the customer’s behalf). The resulting digitally encoded structure is transmitted to the CA, vetted according to the CA’s policy, and a certificate is issued. An example certificate is given below in Fig 5-1, with salient fields described.

- **Issuer:** The Certificate Authority certificate that issued and signed this end entity certificate. Often this is an intermediate certificate that in turn was signed by either a higher intermediate certificate, or by the ultimate root. If the issuer is a well known reputable entity, its root certificate may be listed in host systems’ root certificate repository.

- **Subject:** The entity to which this certificate is issued, in this CA. Here: www.example.com.

- **Public Key:** (this field truncated for convenience). This is the public key corresponding to the private key held by the subject. In use, clients who receive the certificate in a secure communication attempt extract the public key and use it for one of the stated key usages.

- **X509v3 Key Usage:** The use of this certificate is restricted to digital signature, key encipherment or key agreement. So an attempt to use it for encryption, for example, should result in rejection.

- **X509v3 Basic Constraints:** This document is an end certificate so the constraint is set to `CA:FALSE`. It is not a CA and cannot be used to sign downstream certificates for other entities.

- **X509v3 SubjectAltName:** Together with the Common Name in the Subject field, this represents the binding of the public key with a domain. Any attempt by another domain to transmit this certificate to try to establish a connection, should result in failure to authenticate and connection closure.

- **Signature Algorithm** (truncated for convenience). The signature generated by the CA over this certificate, demonstrating the CA’s authentication of the subject and its public key.

```plaintext
Certificate:
Data:
  Version: 3 (0x2)
  Serial Number: 760462 (0xb9a8e)
  Signature Algorithm: sha1WithRSAEncryption
  Issuer: C=IL, O=ExampleCA LLC, OU=Secure Digital Certificate Signing, CN=ExampleCA Primary Intermediate Server CA
```

---

14 https://www.openssl.net/
Validity
Not Before: Aug 20 15:32:55 2013 GMT
Not After : Aug 21 10:17:18 2014 GMT
Subject: description=I0Yrz4bhzFN7q1lb, C=US,
CN=www.example.com/emailAddress=admin@example.com
Subject Public Key Info:
Public-Key: (2048 bit)
Modulus:
00:b7:14:03:3b:87:ea:ea:36:3b:b2:1c:19:e3:a7:
04:67
Exponent: 65537 (0x10001)
X509v3 extensions:
X509v3 Basic Constraints:
CA:FALSE
X509v3 Key Usage:
Digital Signature, Key Encipherment, Key Agreement
X509v3 Extended Key Usage:
TLS Web Server Authentication
X509v3 Subject Key Identifier:
X509v3 Authority Key Identifier:
2C:45
X509v3 Subject Alternative Name:
DNS:www.example.com, DNS:example.com
X509v3 Certificate Policies:
Policy: 2.23.140.1.2.1
Policy: 1.3.6.1.4.1.23223.1.2.3
CPS: http://www.exampleCA.com/policy.txt
User Notice:
Organization: ExampleCA Certification Authority
Number: 1
Explicit Text: This certificate was issued according to
the Class 1 Validation requirements of the ExampleCA CA policy, reliance only
for the intended purpose in compliance of the relying party obligations.
X509v3 CRL Distribution Points:
Full Name:
URI:http://crl.exampleCA.com/crl.crl
Authority Information Access:
OCSP - URI:http://ocsp.exampleCA.com/class1/server/ocsp
CA Issuers - URI:http://aia.exampleCA.com/certs/ca.crt
X509v3 Issuer Alternative Name:
URI:http://www.exampleCA.com/
Signature Algorithm: sha1WithRSAEncryption
ea:3a:4f:b6

Fig 5-1: Example of X.509 Certificate
5.2.2.2 Overview of Key Management Certificate Profile

The public key of a Key Management certificate is used by a device (e.g., Mail Transfer Agent (MTA) in our context) to set up a session key (a symmetric key) with its transacting entity (e.g., next hop MTA in our context). The parameter values specified in the profile for this certificate type, for some of the important fields are:

- **Signature**: (of the cert issuer) If the RSA is used as the signature algorithm for signing the certificate by the CA, then the corresponding hash algorithms can only be either SHA-256 or SHA-512.

- **subjectPublicKeyInfo**: The allowed algorithms for public key are RSA, Diffie-Hellman (DH), Elliptic Curve (ECC), or Key Exchange Algorithm (KEA).

- **KeyUsage**: The keyEncipherment bit is set to 1 when the subject public key is RSA. The KeyAgreement bit is said to 1, when the subject public key is Diffie-Hellman (DH), Elliptic Curve (ECC), or Key Exchange Algorithm (KEA).

- **KeyPurposeId**: Should include the value `id-kp-emailProtection` (1.3.6.1.5.5.7.3.4)

- **subjectAltName**: Since this certificate is used by devices (as opposed to a human subject), this field should contain the DNS name or IP Address.

5.2.2.3 X.509 Authentication

The certificate given above is an example of an end certificate. Although it claims to be signed by a well-known CA, anyone receiving this certificate in communication has the problem of authenticating that signature. For this, full PKIX authentication back to the root certificate is required. The CA issues a well-known self-signed certificate containing its public key. This is the root certificate. A set of current root certificates, often numbering in the hundreds of certificates, are held by individual browser developer and operating system supplier as their set of trusted root certificates. The process of authentication is the process of tracing the end certificate back to this root certificate, through a chain of zero or more intermediate certificates.

5.2.2.4 Certificate Revocation

Every certificate has a period of validity typically ranging from 30 days up to a number of years. There may however be reasons to revoke a certificate prior to its expiration, such as the compromise or loss of the private key. [RFC5280]. The act of revocation is associated with the CA publishing a certificate revocation list. Part of authenticating a certificate chain is perusing the certificate revocation list (CRL) to determine if any certificate in the chain is no longer valid. The presence of a revoked certificate in the chain results in failure of authentication. Among the problems of CRL management, the lack of a truly real-time revocation check leads to non-determinism in the authentication mechanism. Problems with revocation led the IETF to develop a real-time revocation management protocol, the Online Certificate Status Protocol (OCSP) [RFC6960]. Mozilla has now taken the step to deprecate CRLs in favor of OCSP.
5.2.3 STARTTLS

Unlike the World Wide Web, where the URL indicates that the secure variant (i.e. HTTPS) is in use, an email sender has only the email address, “user@domain”, to signal the destination and no way to direct that the channel must be secured. This is an issue not just on a sender to receiver basis, but also on a transitive basis as SMTP is not an end-to-end protocol but instead a protocol that sends mail messages as a series of hops. Not only is there no way to signal that message submission must be secure, there is also no way to signal that any hop in the transmission should be secure. STARTTLS was developed to address some of the shortcomings of this system.

RFC 3207 [RFC3207] describes an extension to SMTP that allows an SMTP client and server to use TLS to provide private, authenticated communication across the Internet. This gives SMTP agents the ability to protect some or all of their communications from eavesdroppers and attackers. If the client does initiate the connection over a TLS-enabled port (e.g. port 465 was previously used for SMTP over SSL) the server may prompt with a message indicating that the STARTTLS option is available. The client can then issue the STARTTLS command in the SMTP command stream, and the two parties proceed to establish a secure TLS connection. An advantage of using STARTTLS is that the server can offer SMTP service on a single port, rather than requiring separate port numbers for secure and cleartext operations. Similar mechanisms are available for running TLS over IMAP and POP protocols.

5.2.3.1 Recommendations

Security Recommendation 5-1: TLS capable servers must prompt clients to invoke the STARTTLS command. TLS clients should attempt to use STARTTLS for SMTP, either initially, or issuing the command when offered.

5.2.4 Deployable Enhanced Email Security (DEEP)

STARTTLS is an opportunistic protocol. A client may issue the STARTTLS command to initiate a secure TLS connection; the server may support it as a default connection, or may only offer it as an option after the initial connection is established.

The DEEP specification [draft-deep] proposes a security improvement to this protocol by advocating that clients initiate TLS directly over POP, IMAP or SMTP submission software. The specification also proposes a confidence level that indicates an assurance of confidentiality between a given sender domain and a given receiver domain. This aims to provide a level of assurance that current usage does not.

As of the time of writing, DEEP is a work in progress and not ready for deployment. However the principle of client initiation of TLS for email connections should be adhered to in future protocol design. Until DEEP is fully matured and standardized, the use of STARTTLS is recommended for servers to signal to clients that TLS is preferred.

5.2.5 DNS-based Authentication of Named Entities (DANE)

TLS has for years solved the problem of distributing public keys by using a certificate, signed by
2009 some well-known Certification Authority. Every browser developer and operating system
2010 supplier maintains a list of CA root certificates as trust anchors. These are called the software’s
2011 “root certificates” and are stored in the “root certificate store.” The PKIX procedure allows the
2012 certificate recipient to trace a certificate back to the root. So long as the root certificate remains
2013 trustworthy, and the authentication concludes successfully, the client can proceed with the
2014 connection.
2015 Currently, there are hundreds of organizations acting as CAs on the Internet. If a CA
2016 infrastructure or vetting procedure is compromised, the attacker can obtain the CA’s private key,
2017 get issued certificates under a false name, or introduce new bogus root certificates into a root
2018 certificate store. There is no limitation of scope for the global PKI and a compromise of a single
2019 CA damages the integrity of the entire PKI system.
2020 Aside from CA compromise, some CAs have engaged in poor security practices. In particular,
2021 some CAs have issued wildcard certificates that allow the holder to issue sub-certificates for any
2023 DANE introduces mechanisms for domains to specify to clients which certificates should be
2024 trusted for the domain. With DANE a domain can declare that clients should only trust
2025 certificates from a particular CA or that they should only trust a specific certificate or public key.
2026 Essentially, DANE replaces reliance on the security of the CA system with reliance on the
2027 security provided by DNSSEC.
2028 The TLS handshake yields an encrypted connection and an X.509 certificate from server to
2029 client.\footnote{Also possibly from client to server.} The TLS protocol does not define how the certificate should be authenticated. Some
2030 implementations may do this as part of the TLS handshake, and some may leave it to the
2031 application to decide. Whichever way the implementation goes, there is still a vulnerability: a
2032 CA can issue certificates for any domain, and if that CA is compromised (as has happened more
2033 than once all too recently), it can issue a replacement certificate for any domain, and take control
2034 of that server’s connections. Ideally, certificate issue and delivery should be tied absolutely to
2035 the given domain. DANE creates this explicit link by allowing the server domain owner to create
2036 a TLSA resource record in the DNS [RFC6698], which identifies the certificate, its public key,
2037 or a hash of either. When the client receives an X.509 certificate in the TLS negotiation, it looks
2038 up the TLSA RR for that domain and matches the TLSA data against the certificate as part of the
2039 clients certificate validation procedure.
2040 DANE has a variety of usage models (called Certificate Usage) to accommodate users who
2041 require different forms of authentication. These Certificate Usages are given mnemonic names.
In usages PKIX-TA and DANE-TA, the TLSA RR contains a trust anchor that issued one of the certificates in the PKIX chain, whereas in usages PKIX-EE and DANE-EE, the TLSA RR matches an end entity, or leaf certificate. In uses DANE-TA and DANE-EE, the server certificate chain is self-issued and does not need (or likely fails) to verify against a trusted root stored in the client. In PKIX-TA and PKIX-EE, the server certificate chain must pass PKIX validation that terminates with a trusted root certificate stored in the client. As with PKIX validation, neither the TLS protocol nor the DANE specification stipulate when DANE validation should be done. Some implementations may do it after the connection is negotiated, or leave it to the application. A more secure model would be to use a TLS implementation that takes care of both PKIX and DANE validations, before presenting a secure open connection to the application.

TLS does not offer a client the possibility to specify a particular hostname when connecting to a server. This may be a problem in the case where the server offers multiple virtual hosts from one IP address, and would prefer to associate a single certificate with a single hostname. RFC 6066 [RFC6066] defines a set of extensions to TLS that include the Server Name Indication (SNI), allowing a client to specifically reference the desired server by hostname and the server can respond with the correct certificate. DANE matching condition also requires that the connecting server match the SubjectAltName from the delivered end certificate to the certificate indicated in the TLSA RR. DANE-EE authentication allows for the server to deliver a self-signed certificate. In effect, DANE-EE is simply a vehicle for delivering the public key. Authentication is inherent in the trust provided by DNSSEC, and the SNI check is not required.

**Security Recommendation 5-2:** Official use requires certificate chain authentication against a known CA and use PKIX-TA or DANE-TA Certificate Usage values when deploying DANE.

### 5.3 Email Content Security

End users and their institutions have an interest in rendering the contents of their messages completely secure against unauthorized eyes. They can take direct control over message content security using either S/MIME [RFC5751] or OpenPGP [RFC4880]. In each of these protocols, the sender signs a message with a private key, and the receiver authenticates the signature with the public key obtained (somehow) from the sender. Signing provides a guarantee of the message source, but any man in the middle can use the public key to decode and read the signed message. For proof against unwanted readers, the sender encrypts a message with the recipient’s public key, obtained (somehow) from the receiver. The receiver decrypts the message with the corresponding private key, and the content is kept confidential from mailbox to mailbox. Both S/MIME and OpenPGP are protocols that facilitate signing and encryption, but secure open distribution of public keys is still a hurdle. Two recent DANE protocols have been proposed to address this. The SMIMEA (for S/MIME certificates) and OPENPGPKEY (for OpenPGP keys) initiatives specify new DNS RR types for storing email end user key material in the DNS.

S/MIME and SMIMEA are described in subsection 5.3.1 while OpenPGP and OPENPGPKEY are described in subsection 5.3.2.

**5.3.1 S/MIME**

S/MIME is a protocol that allows email users to authenticate messages by digitally signing with
a private key, and including the public key in an attached certificate. The recipient of the
message performs a PKIX validation on the certificate, authenticating the message’s originator.

On the encryption side, the S/MIME sender encrypts the message text using the public key of the
recipient, which was previously distributed using some other, out of band, method. Within an
organization it is common to obtain a correspondent’s S/MIME certificate is from an LDAP
directory server. Another way to obtain an S/MIME certificate is by exchanging digitally signed
messages.

S/MIME had the advantage of being based on X.509 certificates, allowing existing software and
procedures developed for X.509 PKI to be used for email. Hence, where the domain-owning
enterprise has an interest in securing the message content, S/MIME is preferred.

The Secure/Multipurpose Internet Mail Extensions (S/MIME) [RFC 5751] describes a protocol
that will sign, encrypt or compress some, or all, of the body contents of a message. Signing is
done using the sender’s private key, while encryption is done with the recipient’s known public
key. Encryption, signing and compression can be done in any order and any combination. The
operation is applied to the body, not the RFC822 headings of the message. In the signing case,
the certificate containing the sender’s public key is also attached to the message.

The receiver uses the associated public key to authenticate the message, demonstrating proof of
origin and non-repudiation. The usual case is for the receiver to authenticate the supplied
certificate using PKIX back to the certificate Authority. Users who want more assurance that the
key supplied is bound to the sender’s domain will advocate for the use of the DANE/SMIMEA
mechanism [draft-smimea], in which the certificate and key can be independently retrieved from
the DNS and authenticated per the DANE mechanism described in subsection 5.2.5, above. The
user who wants to encrypt a message retrieves the receiver’s public key: which may have been
sent on a prior signed message. If no prior signed message is at hand, or if the user seeks more
authentication than PKIX, then the key can be retrieved from the DNS in an SMIMEA record.
The receiver decrypts the message using the corresponding private key, and reads or stores the
message as appropriate.

To send a S/MIME encrypted message (Fig 2-4) to a user, the sender must first obtain the
recipient's X.509 certificate and use the certificate’s public key to encrypt the composed...
message. When the encrypted message is received, the recipient’s MUA uses the private portion of the key pair to decrypt the message for reading. In this case the sender must possess the recipient's certificate before sending the message.

An enterprise looking to use S/MIME to provide email confidentiality will need to obtain or produce credentials for each end user in the organization. An organization can generate its own root certificate and give its members a certificate generated from that root, or purchase certificates for each member from a well-known Certificate Authority (CA).

Using S/MIME for end-user encryption is further complicated by the need to distribute each end-users’ certificate to potential senders. Traditionally this is done by having correspondents exchange email messages that are digitally signed but not encrypted, since signed messages include public keys. Alternatively, organizations can configure LDAP servers to make S/MIME public keys available as part of a directory lookup; mail clients such as Outlook and Apple Mail can be configured to query LDAP servers for public keys necessary for message encryption. Section 5.3 discusses other solutions to that problem based on DNS.

5.3.1.1 S/MIME Recommendations

Official use requires certificate chain authentication against a known Certificate Authority.

Current MUAs use S/MIME private keys to decrypt the email message each time it is displayed, but leave the message encrypted in the email store. This mode of operation is not recommended, as it forces the recipient of the encrypted email to maintain their private key indefinitely. Instead, the email should be decrypted prior to being stored in the mail store. The mail store, in turn, should be secured using an appropriate cryptographic technique (for example, disk encryption), extending protection to both encrypted and unencrypted email. If it is necessary to store mail encrypted on the mail server (for example, if the mail server is outside the control of the end-user’s organization), then the messages should be re-encrypted with a changeable session key on a message-by-message basis.

5.3.2 OPENPGP

OpenPGP [RFC4880] is a proposed Internet Standard for providing authentication and confidentiality for email messages. Although similar in purpose to S/MIME, OpenPGP is distinguished by using message and key formats that are built on the “Web of Trust” model (see Secton 2.4.3, “Pretty Good Privacy (PGP/OpenPGP”).

The OpenPGP standard is implemented by PGP-branded software from Symantec\(^\text{17}\) and by the open source GNU Privacy Guard.\(^\text{18}\) These OpenPGP programs have been widely used by activists and security professionals for many years, but have never gained a widespread following among the general population owing to usability programs associated with installing the software, generating keys, obtaining the keys of correspondents, encrypting messages, and

\(^{17}\) http://www.symantec.com/products-solutions/families/?fid=encryption

\(^{18}\) https://www.gnupg.org/
decrypting messages. Academic studies have found that even “easy-to-use” versions of the software that received good reviews in the technical media for usability were found to be not usable when tested by ordinary computer users. [WHITTEN1999]

Key distribution was an early usability problem that OpenPGP developers attempted to address. Initial efforts for secure key distribution involved ‘key distribution parties’, where all participants are known to and can authenticate each other. This method does a good job of authenticating users to each other and building up webs of trust, but it does not scale at all well, and it is not greatly useful where communicants are geographically widely separated.

To facilitate the distribution of public keys, a number of publicly available key servers have been set up and they have been in operation for many years. Among the more popular of these is the pool of SKS keyservers. Users can freely upload public key on an opportunistic basis. In theory, anyone wishing to send a PGP user encrypted content can retrieve that user’s key from the SKS server, use it to encrypt the message, and send it However there is no authentication of the identity of the key owners: an attacker can upload their own key to the key server, then intercept the email sent to the unsuspecting user.

A renewed interest in personal control over email authentication and encryption has led to further work within the IETF on key sharing, and the DANE mechanism [draft-openpgp] is being adopted to place a domain and user’s public key in an OPENPGPKEY record in the DNS. Unlike DANE/TLS and SMIMEA, OPENPGPKEY does not use X.509 certificates, or require full PKIX authentication as an option. Instead, full trust is placed in the DNS records as certified by DNSSEC: The domain owner publishes a public key together with minimal ‘certificate’ information. The key is available for the receiver of a signed message to authenticate, or for the sender of a message to encrypt.

**Security Recommendation 5.3-3:** Do not use OpenPGP for message confidentiality. Instead, use S/MIME with a certificate that is signed by a known CA.

### 5.3.2.1 Recommendations

Where an institution requires signing and encryption of end-to-end email, S/MIME is preferred over OpenPGP. Where the DNS performs canonicalization of email addresses, a client requesting a hash encoded OPENPGPKEY RR shall perform no transformation on the left part of the address offered, other than UTF-8 and lower-casing.

### 5.4 Security Recommendation Summary

**Security Recommendation 5.1:** TLS capable servers must prompt clients to invoke the STARTTLS command. TLS clients should attempt to use STARTTLS for SMTP, either initially, or issuing the command when offered

**Security Recommendation 5.2:** Official use requires certificate chain authentication against

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19 An incomplete list of well known keyservers can be found at https://www.sks-keyservers.net
a known CA and use PKIX-TA or DANE-TA Certificate Usage values when deploying DANE.

**Security Recommendation 5-3:** Do not use OpenPGP for message confidentiality. Instead, use S/MIME with a certificate that is signed by a known CA.
6 Reducing Unsolicited Bulk Email

6.1 Introduction

Unsolicited Bulk Email (UBE) is often compared to art, in that it is often in the eye of the beholder. To some senders, it is a low-cost marketing campaign for a valid product or service. To many receivers and administrators, it is a scourge that fills up message inboxes and a vector for criminal activity or malware. Both of these views can be true, as the term Unsolicited Bulk Email (or spam, as it is often referred to) comprises a wide variety of email received by an enterprise.

6.2 Why an Organization May Want to Reduce Unsolicited Bulk Email

While some unsolicited email is from legitimate marketing firms and may only rise to the level of nuisance, it can also lead to increased resource usage in the enterprise. UBE can end up filling up user inbox storage, consume bandwidth in receiving and consume end user's time as they sort through and delete unwanted email. However, some UBE may rise to the level of legitimate threat to the organization in the form of fraud, illegal activity, or the distribution of malware.

Depending on the organization's jurisdiction, UBE may include advertisements for goods or services that are illegal. Enterprises or organizations may wish to limit their employees' (and users') exposure to these offers. Other illegitimate UBE are fraud attempts aimed at the users of a given domain and used to obtain money or private information. Lastly, some UBE is simply a transport aimed at trying to infiltrate the enterprise to install malware.

6.3 Techniques to Reduce Unsolicited Bulk Email

There are a variety of techniques an email administrator can use to reduce the amount of UBE delivered to end user's inboxes. Enterprises can use one or multiple technologies to provide a layered defense against UBE since no solution is completely effective against all UBE. Administrators should consider using a combination of tools for processing incoming, and outgoing email.

These techniques can be performed in serial as a "pipeline" for both incoming and outgoing
email [REFARCH]. Less computationally expensive checks should be done early in the pipeline to prevent wasted effort later. For example, a UBE/SMTP connection that would be caught and refused by a blacklist filter should be done before more computationally expensive content analysis is performed on an email that will ultimately be rejected or deleted. In Figure 6-1, an example pipeline for incoming email checks is given. Fig 6-2 shows an example outbound pipeline for email checks.

Fig 6-2 Outbound email "pipeline" for UBE filtering

6.3.1 Approved/Non-approved Sender Lists

The most basic technique to reduce UBE is to simply accept or deny messages based on some list of known bad or known trusted senders. This is often the first line of UBE defense utilized by an enterprise because if a message was received from a known bad sender, it could reasonably be dropped without spending resources in further processing. Or email originating from a trusted source could be marked so as not to be subject to other anti-UBE checks and inadvertently deleted or thrown out.

A non-approved sender list can be composed of individual IP address, IP block, or sending domain basis [RFC5782]. For example, it is normal for enterprises to refuse email from senders using a source address that has not be allocated, or part of a block reserved for private use (such as 192.168/16). Or an administrator could choose to not accept email from a given domain if the have a reason to assume that they have no interaction with senders using a given domain. This could be the case where an organization does not do business with certain countries and may refuse mail from senders using those ccTLDs.

Given the changing nature of malicious UBE, static lists are not effective. Instead, a variety of third party services produce dynamic lists of known bad UBE senders that enterprise administrators can subscribe to and use. These lists are typically accessed by DNS queries and include the non-commercial ventures such as the Spamhaus Project\textsuperscript{20} and the Spam and Open

\textsuperscript{20}https://www.spamhaus.org/
Relay Blocking System (SORBS)\(^{21}\), as well as commercial vendors such as SpamCop.\(^{22}\) An extensive list of DNS-based blacklists can be found at http://www.dnsbl.info. Because an individual service may be unavailable many organizations configure their mailers to use multiple lists. Email administrators should use these services to maintain a dynamic reject list rather than attempting to maintain a static list for a single organization.

An approved list is the opposite of a non-approved list. Instead of refusing email from a list of known bad actors, an approved list is composed of known trusted senders. It is often a list of business partners, community members, or similar trusted senders that have an existing relationship with the organization or members of the organization. This does not mean that all email sent by members on an approved list should be accepted without further checks. Email sent by an approved sender may not be subject to other anti-UBE checks but may still be checked for possible malware or malicious links. Email administrators wishing to use approved list should be very stringent about which senders make the list. Frequent reviews of the list should also occur to remove senders when the relationship ends, or add new members when new relationships are formed. Some email tools allow for end users to create their own approved list, so administrators should make sure end users does not approve a known bad sender.

A list of approved/non-approved receivers can also be constructed for outgoing email to identify possible victims of malicious UBE messages or infected hosts sending UBE as part of a botnet. That is, a host or end user sending email to a domain, or setting the "From" address domain to one listed in a non-approved receiver list. Again since this is a relatively easy (computational-wise) activity, it should be done before any more intensive scanning tools are used.

### 6.3.2 Domain-based Authentication Techniques

Techniques that use sending policy encoded in the DNS such as Sender Policy Framework (SPF) and DomainKey Identified Mail (DKIM) and Domain-based Message Authentication and Reporting Conformance (DMARC) can also be used to reduce some UBE. Receiving MTAs use these protocols to see if a message was sent by an authorized sending MTA for the purported domain. These protocols are discussed in Section 4 and should be utilized by email administrators for both sending and receiving email.

These protocols only authenticate that an email was sent by a mail server that is considered a valid email sender by the purported domain and does not authenticated the contents of the email message. Messages that pass these checks should not automatically be assumed to not be UBE, as a malicious bulk email sender can easily set up and use their own sending infrastructure to pass these checks. Likewise, malicious code that uses an end user's legitimate account to send email will also pass domain-based authentication checks.

Domain-based authentication checks require more processing by the receiver MTA and thus should be performed on any mail that has passed the first set of blacklist checks. These checks do not require the MTA to have the full message and can be done before any further and more

\(^{21}\) [http://www.sorbes.net/](http://www.sorbes.net/)
\(^{22}\) [https://www.spamcop.net/](https://www.spamcop.net/)
6.3.3 Content Filtering

The third type of UBE filtering measures involves analysis of the actual contents of an email message. These filtering techniques examine the content of a mail message for words, phrases or other elements (images, web links, etc.) that indicate that the message may be UBE.

Examining the textual content of an email message is done using word/phrase filters or Bayesian filters [UBE1] to identify possible UBE. Since these techniques are not foolproof, most tools that use these techniques allow for administrators or end users to set the threshold for UBE identification or allow messages to be marked as possible UBE to prevent false positives and the deletion of valid transactional messages.

Messages that contain URLs or other non-text elements (or attachments) can also be filtered and tested for possible malware, UBE advertisements, etc. This could be done via blacklisting (blocking email containing links to known malicious sites) or by opening the links in a sandboxed browser-like component\(^\text{24}\) in an automated fashion to record the results. If the activity corresponds to anomalous or known malicious activity the message will be tagged as malicious UBE and deleted before placed into the end-user's in-box.

Content filtering and URL analysis is more computationally expensive than other UBE filtering techniques since the checks are done over the message contents. This means the checks are often done after blacklisting and domain-based authentication checks have completed. This avoids accepting and processing email from a known bad or malicious sender.

Content filtering could also be applied to outgoing email to identify possible botnet infection or malicious code attempting to use systems within the enterprise to send UBE. Some content filters may include organization specific filters or keywords to prevent loss of private or confidential information.

6.4 User Education

The final line of defense against malicious UBE is an educated end user. An email user that is aware of the risks inherent to email should be less likely to fall victim to fraud attempts, social engineering or convinced into clicking links containing malware. While such training may not stop all suspicious email, often times an educated end user can detect and avoid malicious UBE that passes all automated checks.

How to setup a training regime that includes end user education on the risks of UBE to the enterprise is beyond the scope of this document. There are several federal programs to help in end user IT security training such as the “Stop. Think. Connect.”\(^\text{25}\) program from the Department

\(^{23}\) Messages are transmitted incrementally with SMTP, header by header and then body contents and attachments. This allows for incremental and ‘just-in-time’ header and content filtering.

\(^{24}\) Sometimes called a “detonation chamber”

\(^{25}\) http://www.dhs.gov/stophinkconnect
of Homeland Security (DHS). Individual organizations should tailor available IT security education programs to the needs of their organization.

User education does not fit into the pipeline model in Section 6.3 above as it takes place at the time the end user views the email using their MUA. At this point all of the above techniques have failed to identify the threat that now has been placed in the end user's in-box. For outgoing UBE, the threat is being sent out (possibly using the user's email account) via malicious code installed on the end user's system. User education can help to prevent users from allowing their machines to become infected with malicious code, or teach them to identify and remediate the issue when it arises.
7 End User Email Security

7.1 Introduction

In terms of the canonical email processing architecture as described in Section 2, the client may play the role of the MUA. In this section we will discuss clients and their interactions and constraints through POP3, IMAP, and SMTP. The range of an end user’s interactions with a mailbox is usually done using one of two classes of clients: webmail clients and standalone clients. These communicate with the mailbox in different ways. Webmail clients use HTTPS. These are discussed in section 7.2. Mail client applications for desktop or mobile may use IMAP or POP3 for receiving and SMTP for sending and these are examined in section 7.3. There is also the case of command line clients, the original email clients, and still used for certain embedded system accesses. However these represent no significant proportion of the enterprise market and will not be discussed in this document.

7.2 Webmail Clients

Many enterprises permit email access while away from the workplace or the corporate LAN. The mechanisms for this are access via VPN or a web interface through a browser. In the latter case the security posture is determined at the web server. Actual communication between client and server is conducted over HTTP or HTTPS. Federal agencies implementing a web-based solution should refer to NIST SP 800-95 “Guide to Secure Web Services” [SP800-95] and adhere to other federal policies regarding web-based services. Federal agencies are required to provide a certificate that can be authenticated through PKIX to a well-known Trust Anchor. An enterprise may choose to retain control of its own trusted roots. In this case, DANE can be used to configure a TLSA record and authenticate the certificate using the DNS (see Section 5.2.5).

7.3 Standalone Clients

For the purposes of this guide, "standalone client" refers to a software component used by and end user to send and/or receive email. Examples of such clients include Mozilla Thunderbird and Microsoft Outlook. These components are typically found on a host computer, laptop or mobile device. These components may have many features beyond basic email processing but these are beyond the scope of this document.

Sending requires connecting to an MSA or an MTA using SMTP. This is discussed in Section 7.3.2. Receiving is typically done via POP3 and IMAP, and mailbox management differs in each case.

7.3.1 Sending via SMTP

Email message submission occurs between a client and a server using the Simple Mail Transfer Protocol (SMTP). The client sends an email message to the server, which then forwards it to the intended recipient. The server processes the message according to the rules of the SMTP protocol and returns an appropriate response to the client. The process is typically performed using the Transmission Control Protocol (TCP) over the Internet Protocol (IP) network. The client may use a variety of protocols to communicate with the server, including Simple Mail Access Protocol (SMAP), which is an alternative to SMTP for sending email messages.

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26 These clients are given as an example and should not be interpreted as an endorsement.
27 Other protocols (MAPI/RPC or proprietary protocols will not be discussed.
Protocol (SMTP) [RFC5321], either using port 25 or 993. The client is operated by an end-user and the server is hosted by a public or corporate mail service. It is recommend that the connection between the client and MSA is secured using TLS [RFC5246]. The range of protective measures described in Section 5.2 Email Transmission Security.

### 7.3.2 Receiving via IMAP

Email message receiving and management occurs between a client and a server using the Internet Message Access Protocol (IMAP) protocol [RFC3501] over port 143. A client may be located anywhere on the Internet, establish a transport connection with the server, authenticate itself, and manipulate the remote mailbox with a variety of commands. Depending on the server implementation it is feasible to have access to the same mailbox from multiple clients. IMAP has operations for creating, deleting and renaming mailboxes, checking for new messages, permanently removing messages, parsing, searching and selective fetching of message attributes, texts and parts thereof. It is equivalent to local control of a mailbox and its folders.

Establishing a connection with the server over TCP and authenticating to a mailbox with a username and password sent without encryption is not recommended. IMAP clients should connect to servers using TLS [RFC5246], associated with the full range of applicable protective measures described in Section 5.2, Email Transmission Security.

### 7.3.3 Receiving via POP3

Before IMAP [RFC3501] was invented, the Post Office Protocol (POP3) had been created as a mechanism for remote users of a mailbox to connect to, download mail, and delete it off the server. It was expected at the time that access be from a single, dedicated user, with no conflicts. Provision for encrypted transport was not made. The protocol went through an evolutionary cycle of upgrade, and the current instance, POP3 [RFC5034] is aligned with the Simple Authentication Security Layer (SASL) [RFC4422] and optionally operated over a secure encrypted transport layer, TLS [RFC5246]. POP3 defines a simpler mailbox access alternative to IMAP, without the same fine control over mailbox file structure and manipulation mechanisms. Users who access their mailboxes from multiple hosts or devices are recommended to use IMAP clients instead, to maintain synchronization of clients with the single, central mailbox.

Clients with POP3 access should configure them to connect over TLS, associated with the full range of protective measures described above in Section 5.2 Email Transmission Security.

### 7.4 Mailbox Security

The security of data in transit is only useful if the security of data at rest can be assured. This means maintaining confidentiality at the sender and receiver endpoints of:

- The user’s information, and
- Private keys for encrypted data.

Confidentiality and encryption for data in transit is discussed in Section 7.4.1, while
Confidentiality of data at rest is discussed in Section 7.4.2.

### 7.4.1 Confidentiality of Data in Transit

A common element for users of TLS for SMTP, IMAP and POP3, as well as for S/MIME and OpenPGP, is the need to maintain current and accessible private keys, as used for decryption of received mail, and signing of authenticated mail. A range of different users require access to these disparate private keys:

- The email server must have use of the private key used for TLS and the private key must be protected.
- The end user (and possibly an enterprise security administrator) must have access to private keys for S/MIME or OpenPGP message signing and decryption.

Special care is needed to ensure that only the relevant parties have access and control over the respective keys. For federal agencies, this means compliance with all relevant policy and best practice on protection of key material [SP800-57pt1].

### 7.4.2 Confidentiality of Data at Rest

This publication is about securing email and its associated data. This is one aspect of securing data in motion. To the extent that email comes to rest in persistent storage in mailboxes and file stores, there is some overlap with NIST SP 800-111 “Guide to Storage Encryption Technologies for End User Devices” [SP800-111].

There is an issue in the tradeoff between accessibility and confidentiality when using mailboxes as persistent storage. End users and their organizations are expected to manage their own private keys, and historical versions of these may remain available to decrypt mail encrypted by communicating partners, and to authenticate (and decrypt) cc: mail sent to partners, but also stored locally. Partners who sign their mail, and decrypt received mail, make their public keys available through certificates, or through DANE records (i.e. TLSA, OPENPGPKEY, SMIMEA) in the DNS. These certificates generally have a listed expiry date and are rolled over and replaces with new certificates containing new keys. Such partners’ mail stored persistently in a mailbox beyond the key expiry and rollover date may cease to be readable if the mailbox owner does not maintain a historical inventory of partners’ keys and certificates. For people who use their mailboxes as persistent, large-scale storage, this can create a management problem. If keys cannot be found, historical encrypted messages cannot be read.

We recommend that email keys for S/MIME and OpenPGP only be used for messages in transit. Messages intended for persistent local storage should be decrypted, stored in user controllable file store, and if necessary re-encrypted with user controlled keys. For maximum security all email should be stored encrypted—for example, with a cryptographic file system.
Selected acronyms and abbreviations used in this paper are defined below.

DHS  Department of Homeland Security
DKIM  Domain Keying
DMARC  Domain-based Message Authentication, Reporting and Conformance
DNS  Domain Name System
DNSSEC  Domain Name System Security Extensions
FISMA  Federal Information Security Management Act
FRN  Federal Network Resiliency
IMAP  Internet Message Access Protocol
MDA  Mail Delivery Agent
MSA  Mail Submission Agent
MTA  Mail Transport Agent
MUA  Mail User Agent
MIME  Multipurpose Internet Message Extensions
NIST SP  NIST Special Publication
PGP/OpenPGP  Pretty Good Privacy
PKI  Public Key Infrastructure
POP3  Post Office Protocol, Version 3
RR  Resource Record
S/MIME  Secure/Multipurpose Internet Mail Extensions
SMTP  Simple Mail Transport Protocol
SPF  Sender Policy Framework
TLS  Transport Layer Security
VM  Virtual Machine
VPN  Virtual Private Network
Appendix B—References

B.1 NIST Publications


B.2 Core Email Protocols


B.3 Sender Policy Framework (SPF)


2431 B.4 Domain Keying (DKIM)


2432 B.5 Domain-based Message Authentication, Reporting and Conformance (DMARC)


2434 B.6 Cryptography and Public Key Infrastructure (PKI)


2435 B.7 Other


