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### Reports on Computer Systems Technology

The Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) promotes the U.S. economy and public welfare by providing technical leadership for the Nation's measurement and standards infrastructure. ITL develops tests, test methods, reference data, proof of concept implementations, and technical analyses to advance the development and productive use of information technology. ITL's responsibilities include the development of management, administrative, technical, and physical standards and guidelines for the cost-effective security and privacy of other than national security-related information in federal information systems. The Special Publication 800-series reports on ITL's research, guidelines, and outreach efforts in information system security, and its collaborative activities with industry, government, and academic organizations.

114 Abstract

NIST Special Publication (SP) 800-57 provides cryptographic key management guidance. It consists of three parts. Part 1, *Recommendation for Key Management, Part 1: General*, provides general guidance and best practices for the management of cryptographic keying material. Part 2, *Best Practices for Key Management Organizations*, provides guidance on policy and security planning requirements. Finally, Part 3, *Recommendation for Key Management, Part 3: Application-Specific Key Management Guidance*, provides guidance when using the cryptographic features of current systems. Part 2 (this document) 1) identifies the concepts, functions and elements common to effective systems for the management of symmetric and asymmetric keys; 2) identifies the security planning requirements and documentation necessary for effective institutional key management; 3) describes key management specification requirements; 4) describes cryptographic key management policy documentation that is needed by organizations that use cryptography; and 5) describes key management practice statement requirements. Appendices provide examples of some key management infrastructures and supplemental documentation and planning materials.

130 Keywords

authentication; authorization; availability; backup; certification authority; compromise; confidentiality; cryptographic key; cryptographic module; digital signatures; encryption; integrity; inventory management; key information; key management; cryptographic key management policy; key recovery; private key; public key; public key infrastructure; security plan; symmetric key.

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- also thanks the many contributors from both the public and private sectors whose thoughtful and
- 144 constructive comments improved the quality and usefulness of this publication.

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Notes to Reviewers

- 1. This version of Part 2 recognizes the importance of protecting not only the cryptographic keys used to protect information, but also the metadata associated with those keys. See the definitions of *cryptographic key*, *keying material*, *key information* and *metadata* in Section 1.5.
- 2. Keys and certificates are associated not only with humans, but with devices, applications and processes; therefore, the word *entity* is defined and used to include them (see Section 1.5).
- 152 3. In the case of asymmetric keys, the *owner of a key* (i.e., the private key of a key pair) and the 153 owner of a certificate containing the public key corresponding to the private key are not 154 necessarily the same entity. The owner of a private key is the entity that is authorized to use it 155 and is identified in the certificate as the subject; the corrsponding public key is included in the certificate (but the private key is not included). If the entity identified as the subject in the 156 157 certificate is not a human (e.g., the subject is a device), one or more human sponsors are 158 considered as the certificate owner(s) and are responsible for managing the certificate and the 159 private and public keys associated with it. See the definitions of owner, as well as sponsor in 160 Section 1.5.
- 4. The need for key and certificate inventories and inventory management have been added to Part 2. See the definition of *inventory management* in Section 1.5, and discussions in Sections 3.4.2.10 and 4.9.
- 5. In some cases, content referenced in Part 1 has not as yet been included in that document. Part 1 is currently under revision.

166

167

# Table of Contents

169	1. INTRODUCTION	7
170	1.1 SCOPE	7
171	1.2 AUDIENCE	9
172	1.3 BACKGROUND AND RATIONALE	9
173	1.4 ORGANIZATION	10
174	1.5 GLOSSARY OF TERMS AND ACRONYMS	11
175	1.5.1 GLOSSARY	11
176	1.5.2 ACRONYMS	25
177	2 KEY-MANAGEMENT CONCEPTS	27
178	2.1 KEY ESTABLISHMENT	27
179	2.2 KEY-MANAGEMENT FUNCTIONS	27
180	2.3 CRYPTOGRAPHIC KEY MANAGEMENT SYSTEMS (CKMS)	28
181	2.3.1 CENTRAL OVERSIGHT AUTHORITY	29
182	2.3.2 KEY-PROCESSING FACILITY(IES)	29
183	2.3.3 SERVICE AGENTS	31
184	2.3.4 CLIENT NODES	31
185	2.3.5 TOKENS	32
186	2.3.6 PUBLIC KEY INFRASTRUCTURE ENVIRONMENTS	32
187	2.3.7 SYMMETRIC KEY ENVIRONMENTS	
188	2.3.8 HIERARCHIES AND MESHES	33
189	2.3.9 CENTRALIZED VS. DECENTRALIZED INFRASTRUCTURES	34
190	2.3.10 AVAILABLE AUTOMATED KEY MANAGEMENT SCHEMES AND PROTOCOLS	
191	2.4 GENERAL DESIGN REQUIREMENTS FOR CKMS	
192	2.5 TRUST	35
193	2.6 REVOCATION AND SUSPENSION	35
194	3 KEY MANAGEMENT PLANNING	37
195	3.1 BACKGROUND	
196	3.1.1 SELECT SP 800-53 CONTROLS	
197	3.1.2 IT SYSTEM EXAMINATION	38
198	3.2 KEY MANAGEMENT PLANNING	
199	3.2.1 KEY MANAGEMENT PLANNING PROCESS	
200	3.2.2 KEY MANAGEMENT PLANNING INFORMATION REQUIREMENTS	
201	4 KEY MANAGEMENT SPECIFICATION	
202	4.1 KEY MANAGEMENT SPECIFICATION CONTENT	47

203	4.2 CRYPTOGRAPHIC APPLICATION	<b>4</b> 7
204	4.3 COMMUNICATIONS ENVIRONMENT	47
205	4.4 KEY MANAGEMENT METADATA REQUIREMENTS	48
206	4.5 KEYING MATERIAL GENERATION	48
207	4.6 KEYING MATERIAL DISTRIBUTION	48
208	4.7 KEY INFORMATION STORAGE	49
209	4.8 ACCESS CONTROL	
210	4.9 ACCOUNTING AND AUDITING	49
211	4.10 RECOVERY FROM COMPROMISE, CORRUPTION, OR LOSS OF KEYING MATERIAL	52
212	4.11 KEY RECOVERY	53
213	5 CKMS SECURITY POLICY	
214	5.1 POLICY CONTENT	
215	5.1.1 GENERAL POLICY CONTENT REQUIREMENTS	56
216	5.1.2 SECURITY OBJECTIVES	57
217	5.1.3 ORGANIZATIONAL RESPONSIBILITIES	57
218	5.1.4 SAMPLE CKMS SP FORMAT	59
219	5.2 POLICY ENFORCEMENT	63
220	6 CKMS PRACTICES STATEMENT (CKMS PS)	64
221	6.1 ALTERNATIVE PRACTICE STATEMENT FORMATS	64
222	6.1.1 STAND-ALONE PRACTICE STATEMENT	
223	6.1.2 CERTIFICATION PRACTICES STATEMENT	
224	6.2 COMMON CKMS PS CONTENT	
225	6.2.1 ASSOCIATION OF CKMS PS WITH THE CKMS SP	65
226	6.2.2 IDENTIFICATION OF RESPONSIBLE ENTITIES AND CONTACT INFORMATION	
227	6.2.3 KEY GENERATION AND/OR CERTIFICATE ISSUANCE	65
228	6.2.4 KEY AGREEMENT	66
229	6.2.5 AGREEMENTS BETWEEN KEY PROCESSING CENTERS	66
230	6.2.6 KEY ESTABLISHMENT, SUSPENSION AND REVOCATION STRUCTURES	66
231	6.2.7 ESTABLISHMENT OF CRYPTOPERIODS	67
232	6.2.8 TRACKING OF AND ACCOUNTING FOR KEYING MATERIAL	67
233	6.2.9 PROTECTION OF KEY INFORMATION	68
234	6.2.10 SUSPENSION AND REVOCATION OF KEYING MATERIAL	68
235	6.2.11 AUDITING	68
236	6.2.12 KEY DESTRUCTION	69
237	6.2.13 KEY BACKUP, ARCHIVING AND RECOVERY	69
238	6.2.14 COMPROMISE RECOVERY	69

239	6.2.15 POLICY VIOLATION CONSEQUENCES	70
240	6.2.15 POLICY VIOLATION CONSEQUENCES	70
241	APPENDIX A: CKMS EXAMPLES	71
242	A.1 PUBLIC KEY INFRASTRUCTURE (PKI)	
243	A.1.1 CENTRAL OVERSIGHT AUTHORITY	71
244	A.1.2 CERTIFICATION AUTHORITY (CA)	
245	A.1.3 REGISTRATION AUTHORITY (RA)	72
246	A.1.4 SUBSCRIBER'S CLIENT NODE AND TOKEN	
247	A.1.5 PKI HIERARCHICAL STRUCTURES AND MESHES	
248	A.2 KEY CENTERS	
249	A.2.1 KEY DISTRIBUTION CENTER (KDC) ARCHITECTURE	73
250	A.2.2 KEY TRANSLATION CENTER (KTC) ARCHITECTURE	74
251	APPENDIX B: KEY MANAGEMENT INSERTS FOR SECURITY PLAN TEMPLATES	
252 253	APPENDIX C: KEY MANAGEMENT SPECIFICATION CHECKLIST FOR CRYPTOGRAPHIC PRODUCTION OF THE PROPERTY OF THE PROPERT	80
254	APPENDIX D: REFERENCES	
255	APPENDIX E: REVISIONS	89

## 1. Introduction

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Cryptography is a mechanism that is often used to protect the integrity and confidentiality of data that is sensitive, has a high value, or is vulnerable to unauthorized disclosure or undetected modification during transmission or while in storage. Cryptography relies upon two basic components: an algorithm (or cryptographic methodology) and a variable cryptographic key. The algorithm and key are used together to apply cryptographic protection to data (e.g., to encrypt the data or to generate a digital signature) and to remove or check the protection (e.g., to decrypt the encrypted data or to verify a digital signature). This is analogous to a physical safe that can be opened only with the correct combination.

266 Two types of cryptographic algorithms are in common use today: symmetric key algorithms and 267 asymmetric key algorithms. Symmetric key algorithms (sometimes called secret key algorithms) 268 use a single key to both apply cryptographic protection and to remove or check the protection. 269 Asymmetric key algorithms (often called public key algorithms) use a pair of keys (i.e., a key 270 pair): a public key and a private key that are mathematically related to each other. In the case of 271 symmetric key algorithms, the single key must be kept secret from everyone and everything not 272 specifically authorized to access the information being protected. In asymmetric key cryptography, 273 only one key in the key pair, the private key, must be kept secret; the other key can be made public. 274 Symmetric key cryptography is most often used to protect the confidentiality of information or to 275 authenticate the integrity of that information. Asymmetric key cryptography is commonly used to 276 protect the integrity and authenticity of information and for establishing symmetric keys.

Given differences in the nature of symmetric and asymmetric key cryptography and among the requirements of different security applications of cryptography, specific key management requirements and methods necessarily vary from application to application. However, regardless of the algorithm or application, for cryptography to deliver confidentiality, integrity, or authenticity, users and systems need to have assurance that the key is authentic, that it belongs to the entity with whom or which it is asserted to be associated, and that it has not been accessed by an unauthorized third party. SP 800-57, *Recommendation for Key Management*, provides guidelines and best practices for achieving this necessary assurance.

SP 800-57 consists of three parts. This publication is Part 2 of the Recommendation (i.e., SP 800-285 286 57, Part 2, Best Practices for Key Management Organization) and is intended primarily to address 287 the needs of U.S. government system owners and managers who are setting up or acquiring 288 cryptographic key management capabilities. Parts 1 and 3 of SP 800-57 focus on cryptographic 289 key management mechanisms. SP 800-57 Part 1, General, (hereafter referred to as Part 1) contains 290 basic key management guidance intended to advise users, developers and system managers; and 291 SP 800-57 Part 3, Application-Specific Key Management Guidance, (hereafter referred to as Part 292 3) is intended to address the key management issues associated with currently available 293 implementations.

SP 800-57 has been developed by and for the U.S. Federal Government. Non-governmental organizations may voluntarily choose to follow the practices provided herein.

### 1.1 Scope

This publication, hereafter referred to as *Part 2*, 1) identifies concepts, functions, and elements that should be common to cryptographic key management systems (CKMS), 2) identifies the

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299 security planning requirements and documentation necessary to effective organizational key 300 management, and 3) describes cryptographic key management policy and practice documentation 301 and key management specifications that are needed by organizations that use cryptography. 302 Although there are distinctions between symmetric and asymmetric key management 303 requirements, there is an extensive set of management principles and organizational requirements 304 that are common to both. This publication presents common key management requirements while 305 also identifying distinct symmetric algorithm-specific and asymmetric algorithm-specific 306 requirements, when appropriate. This publication makes recommendations for enterprise 307 organizations for the management of cryptographic keys, the management of metadata associated 308 with those keys (e.g., identifying information associated with the owners of keys, the lengths of 309 keys, and acceptable uses for those keys), and the maintenance of associations between metadata 310 and keys.

311 This publication is intended to acquaint system owners and managers of organizations 312 implementing and using cryptography with the requirements that must be satisfied when 313 cryptography is implemented in their organizations. It does not address specific key management 314 protocols, implementations, or the operation of key management components or systems. It 315 focuses on principles and requirements that will need to be met by the key management protocols, 316 components, systems and services used by organizations. Key management protocols are 317 documented and coordinated rules for exchanging keys and metadata (e.g., in X.509 certificates). 318 Key management components are the software module applications and hardware security 319 appliances and modules (HSMs) that are used to generate, establish, distribute, store, account for, 320 suspend, revoke, or destroy cryptographic keys and metadata.

321 Cryptographic key management systems (CKMS) are composed of individual components and are 322 used to carry out sets of key management functions or services. Key management services include 323 the generation, destruction, revocation, distribution, and recovery of keys and may be provided 324 by third parties. Some CKMS services (e.g., certificate authority (CA)) may be provided by a third 325 party under contract or Service Level Agreement.

326 This document identifies applicable laws and directives concerning security planning and 327 management and suggests approaches to satisfying those laws and directives with a view to 328 minimizing the impact of the management overhead on organizational resources and efficiency. 329 Part 2 also acknowledges that planning and documentation requirements associated with small-330 scale or single-system organizations will not need to be as elaborate as those required for large and 331 diverse government agencies that are supported by several information technology systems. 332 However, any organization that employs cryptography to provide security services needs to have 333 key management policy, practices and planning documentation.

Part 2 recognizes that some key management functions, such as the provisioning and revocation of keys, are sufficiently labor-intensive that they act as an impediment to the adoption of cryptographic mechanisms – particularly in large network operations. Nevertheless, responsible key management is essential to the effective use of cryptographic mechanisms for protecting information technology systems against attacks that threaten the confidentiality of the information processed, stored, and communicated; the integrity of information and systems operation; and the timely availability of critical information and services. Improved tools for the automation of many

key management services are needed to improve the security, performance, and usability of

CKMSs, but the characteristics identified in <u>SP 800-57</u> as essential to secure and effective key management are valid and independent of performance and usability concerns.

### 1.2 Audience

The primary audience for Part 2 is the set of federal government system owners and managers who are setting up or acquiring cryptographic key management capabilities. However, consistent with the Cybersecurity Enhancement Act of 2014 (PL 113-274), this Recommendation is also intended to provide cybersecurity guidelines to the private sector as well as government-focused guidance consistent with OMB Circular A-130 (OMB 130<sup>1</sup>). Since guidelines and best practices for the private sector are strictly voluntary, the requirement terms (i.e., the **should/shall** language) used for some recommendations and requirements do not apply outside the federal government. For federal government organizations, the terms **should** and **shall** have the following meaning in this document:

- 1. **shall**: This term is used to indicate a requirement for U. S. Federal government organizations based on a Federal Information Processing Standard (FIPS) or NIST Recommendation. Note that **shall** may be coupled with **not** to become **shall not**.
- 2. **should**: This term is used to indicate an important recommendation. Ignoring the recommendation could result in undesirable results. Note that **should** may be coupled with **not** to become **should not**.

### 1.3 Background and Rationale

As stated above, although there are significant differences in key management requirements for symmetric and asymmetric key management applications, there are principles common to both. The proper handling of and accounting for keys is necessary for cryptographic functions to be effective. For example, regardless of the cryptographic method employed, some secret or private keys will need to be made available to some set of the entities that use cryptography. Trust in the source of these keys is essential to any confidence in the cryptographic mechanisms being employed. Access to the private or secret keys by entities that are not intended to use them invalidates any assumptions regarding the confidentiality or integrity of information believed to be protected by the associated cryptographic mechanisms. Although organizations may generate keys for and distribute keys to their members, the only way to completely protect information being stored under a cryptographic key is for the entity(ies) responsible for storing the information to control the generation, distribution, and key storage processes.

An example of the fundamental differences between the protection requirements for symmetric keys and those for asymmetric keys is that, in the symmetric case, each party that is authorized to use a (secret) key must protect that key to avoid all of the parties who also share the key from losing the cryptographic protection afforded under that key. In the asymmetric case, only the party that owns and is authorized to use the private key must protect the confidentiality of that key; the other key of the key pair – the public key – may be known by anyone. However, it is essential in both cases to keep track of cryptographic keys in use across an enterprise and that information

<sup>&</sup>lt;sup>1</sup> OMB A-130, Managing Information as a Strategic Resource.

- regarding the compromise of either a secret or private key, or any revocation for other reasons, be available to all parties reliant on the security services provided using that key.
- At the device or software application level, keys need to be provided, changed, and protected in a manner that enables cryptographic operation and preserves the integrity of cryptographic processes and their dependent services. <u>FIPS 140</u><sup>2</sup> provides guidance on implementing cryptography into a cryptographic module. A variety of other government publications specify technical key management requirements for specific applications, including:
  - a) <u>SP 800-56A</u>, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography;
  - b) <u>SP 800-56B</u>, Recommendation for Pair-Wise Key Establishment Schemes Using Integer Factorization Cryptography;
  - c) <u>SP 800-56C</u>, Recommendation for Key Derivation Methods in Key-Establishment Schemes;
- d) <u>SP 800-71</u>, Recommendation for Key Establishment Using Symmetric Block Ciphers;
- e) <u>SP 800-108</u>, Recommendation for Key Derivation Using Pseudorandom Functions;
- f) SP 800-132, Recommendation for Password-Based Key Derivation: Part 1: Storage Applications;
  - g) SP 800-133, Recommendation for Cryptographic Key Generation; and
- 398 h) <u>SP 800-135</u>, Recommendation for Existing Application-Specific Key Derivation Functions.
- 399 Technical mechanisms alone are not sufficient to ensure the protection of sensitive information.
- 400 Part 2 specifies key management planning requirements for cryptographic product development,
- 401 acquisition, and implementation. In federal government systems, technical mechanisms are
- required to be used in combination with a set of procedures that implement a clearly understood
- and articulated protection policy.

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- In order for key management practices and procedures to be effectively employed, support for
- 405 these practices and procedures at the highest levels of the organization is a practical necessity. The
- 406 executive level of the organization needs to establish policies that identify executive-level key
- 407 management roles and responsibilities for the organization. The key management policies need to
- support the establishment of, or access to, the services of a key management infrastructure and the
- 409 employment and enforcement of key management practices and procedures.

### 1.4 Organization

- 411 Part 2 of the *Recommendation for Key Management* is organized as follows:
  - <u>Section 2</u> introduces key management concepts that must be addressed in or understood in order to create key management policies, practice statements and planning documents by any organization that uses cryptography to protect its information.

<sup>&</sup>lt;sup>2</sup> FIPS 140, Security Requirements for Cryptographic Modules.

- 415 Section 3 provides guidance on planning for the use of cryptography, including the need 416 for key management planning.
- 417 • Section 4 provides information for the development of a Key Management Specification 418 that describes the key management components that may be required to operate a cryptographic device or application. 419
  - Sections 5 and 6 provide guidance for the development of organizational cryptographic key management policy statements and key management practices statements. Key management policies and practices documentation may take the form of separate planning and implementation documents or may be included in an organization's existing information security policies and procedures.<sup>3</sup>
  - Appendix A provides cryptographic key management system (CKMS) examples.
- 426 Appendix B provides key management inserts for organizational security plans.
- 427 Appendix C provides a key management specification checklist for cryptographic product 428 development.
- 429 Appendix D is a table of references.
  - Appendix E identifies changes from the original SP 800-57 Part 2 document.

#### 431 1.5 Glossary of Terms and Acronyms

- 432 The definitions provided below are consistent with Part 1. Note that the same terms may be defined
- 433 differently in other documents. Also note that summaries of some of the glossary definitions are
- 434 used as footnotes throughout the document to assist the reader; the complete definition is provided
- 435 in Section 1.5.1.

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#### 436 1.5.1 Glossary

Archive

Access control	As used in this Recommendation, the set of procedures and/or processes that only allow access to information in accordance with pre-established policies and rules.
Accountability	A property that ensures that the actions of an entity may be traced uniquely to that entity.
Approved	FIPS-Approved and/or NIST-recommended. An algorithm or technique that is either 1) specified in a FIPS or NIST Recommendation, or 2) specified elsewhere and adopted by reference in a FIPS or NIST Recommendation.

See *Key management archive*.

<sup>&</sup>lt;sup>3</sup> Agency-wide security program plans are required by OMB guidance on implementing the *Government Information* Security Reform Act.

Authentication A process that provides assurance of the source and integrity of

information in communications sessions, messages, documents or stored data or that provides assurance of the identity of an

entity interacting with a system.

Authorization Access privileges granted to an entity; conveys an "official"

sanction to perform a cryptographic function or other sensitive

activity.

The process of verifying that a requested action or service is

approved for a specific entity.

Availability Timely, reliable access to information by authorized entities.

Backup A copy of key information to facilitate recovery during the

cryptoperiod of the key, if necessary.

Central oversight authority The cryptographic key management system (CKMS) entity that

provides overall CKMS data synchronization and system security oversight for an organization or set of organizations.

Certificate See Public key certificate.

Certificate class A CA-designation (e.g., "class 0" or "class 1") indicating how

thoroughly the CA checked the validity of the certificate. Per X.509 rules, the "class" should be encoded in the certificate as a CP extension: the CA can insert an OID that designates the set of procedures applied for the issuance of the certificate. These OIDs are CA-specific and can be understood only by

referring to the CA's Certification Practice Statement.

Certificate owner The human(s) responsible for the management of a given

certificate.

Certificate policy A named set of rules that indicate the applicability of a

certificate to a particular community and/or class of

applications with common security requirements.

Certificate revocation list

(CRL)

A list of revoked public key certificates by certificate number that includes the revocation date and (possibly) the reason for

their revocation.

Certification authority (CA) The entity in a public key infrastructure (PKI) that is

responsible for issuing certificates and exacting compliance to

a PKI policy.

Certification path An ordered list of certificates (containing an end-entity

subscriber certificate and zero or more intermediate certificates) that enables the receiver to verify that the sender and all intermediate certificates are trustworthy. Each certificate in the path must have been signed by the private key corresponding to the public key contained in the certificate that precedes it in the path, and the first certificate in the path must

have been issued by a Trust anchor.

Certification practice

statement

A statement of the practices that a Certification Authority

employs in issuing and managing public key certificates.

Ciphertext Data in its encrypted form.

Client node An interface for human users, devices, applications and

processes to access CKMS functions, including the requesting

of certificates and keys.

CKMS component Any hardware, software, or firmware that is used to implement

a CKMS. In this Recommendation, the major CKMS components discussed are the Central Oversight Authority, Key Processing Facilities, Service Agents, Client Nodes and

Tokens.

CKMS hierarchy A system of key processing facilities whereby a key center or

certification authority may delegate the authority to issue keys or certificates to subordinate centers or authorities that can, in

turn, delegate that authority to their subordinates.

Communicating group A set of communicating entities that employ cryptographic

services and need cryptographic keying relationships to enable

cryptographically protected communications.

Compliance audit A comprehensive review of an organization's adherence to

governing documents such as whether a certification practice statement satisfies the requirements of a certificate policy and whether an organization adheres to its certification practice

statement.

Compromise The unauthorized disclosure, modification, substitution, or use

of sensitive information (e.g., a secret key, private key or secret

metadata).

Compromised key list (CKL) A list of named keys that are known or suspected of being

compromised.

Confidentiality The property that sensitive information is not disclosed to

unauthorized entities.

Cross-certification A process whereby two CAs establish a trust relationship

between them by each CA signing a certificate containing the

public key of the other CA.

Cryptanalysis

1. Operations performed in defeating cryptographic protection without an initial knowledge of the key employed in providing the protection. 2. The study of mathematical techniques for attempting to defeat cryptographic techniques and information system security. This includes the process of looking for errors or weaknesses in the implementation of an algorithm or of the algorithm itself.

Cryptographic application

An application that performs a cryptographic function.

Cryptographic boundary

An explicitly defined continuous perimeter that establishes the physical bounds of a cryptographic module and contains all the hardware, software, and/or firmware components of a cryptographic module.

Cryptographic device

A physical device that performs a cryptographic function (e.g., random number generation, message authentication, digital signature generation, encryption, or key establishment). A cryptographic device must employ one or more cryptographic modules for cryptographic operations. The device may also be composed from other applications and components in addition to the cryptographic module(s). A cryptographic device may be a stand-alone cryptographic mechanism or a CKMS component.

Cryptographic function

Cryptographic algorithms, together with modes of operation (if appropriate); for example, block ciphers, digital signature algorithms, asymmetric key-establishment algorithms, message authentication codes, hash functions, or random bit generators.

*Cryptographic key (key)* 

A parameter used in conjunction with a cryptographic algorithm that determines its operation in such a way that an entity with knowledge of the key can reproduce or reverse the operation, while an entity without knowledge of the key cannot. Examples include:

- The transformation of plaintext data into ciphertext data,
- The transformation of ciphertext data into plaintext data,
- The computation of a digital signature from data,
- The verification of a digital signature,
- The computation of an authentication code from data,
- The computation of a shared secret that is used to derive keying material.

Cryptographic keying relationship

Two or entities share the same symmetric key.

Cryptographic key management system (CKMS)

The framework and services that provide for the generation, production, establishment, control, accounting, and destruction of cryptographic keys It includes all elements (policies, procedures, devices, and components); facilities; personnel; procedures; standards; and information products that form the system that establishes, manages, and supports cryptographic products and services for end entities. The CKMS may handle symmetric keys, asymmetric keys or both.

Cryptographic mechanism

An element of a cryptographic application, process, module or device that provides a cryptographic service, such as confidentiality, integrity, source authentication, and access control (e.g., encryption and decryption, and digital signature generation and verification).

Cryptographic module

The set of hardware, software, and/or firmware that implements **approved** cryptographic functions (including key generation) that are contained within the cryptographic boundary of the module.

Cryptographic product

Software, hardware or firmware that includes one or more cryptographic functions. A cryptographic product is or contains a cryptographic module.

Cryptographic service

A service that provides confidentiality, integrity, source authentication, entity authentication, non-repudiation support, access control and availability (e.g., encryption and decryption, and digital signature generation and verification).

Cryptoperiod

The time span during which a specific key is authorized for use or in which the keys for a given system or application may remain in effect.

Data integrity

A property whereby data has not been altered in an unauthorized manner since it was created, transmitted, or stored.

**Decryption** 

The process of changing ciphertext into plaintext using a cryptographic algorithm and key.

*De-registration (of a key)* 

The inactivation of the records of a key that was registered by a registration authority.

Destruction

The process of overwriting, erasing, or physically destroying information (e.g., a cryptographic key) so that it cannot be recovered. See SP 800-88.<sup>4</sup>

<sup>&</sup>lt;sup>4</sup> SP 800-88 Revision 1, Guidelines for Media Sanitization.

Digital signature The result of a cryptographic transformation of data that, when

properly implemented, provides the services of:

1. Source/entity authentication,

2. Data integrity authentication, and/or

3. Support for signer non-repudiation.

Distribution See Key distribution.

Domain parameters Parameters used in conjunction with some public-key

algorithms to generate key pairs, to create digital signatures, or

to establish keying material.

Emergency revocation A revocation of keying material that is effected in response to

an actual or suspected compromise of a key.

Encryption The process of changing plaintext into ciphertext using a

cryptographic algorithm and key.

End entity An entity that is identified as the subject of a certificate at the

end of a certification path or shares a symmetric key with other

enitities for communication.

Entity A human (person/individual/user), organization, device or

process.

Entity authentication The process of providing assurance about the identity of an

entity interacting with a system (e.g., to access a resource).

Also see **Source authentication**.

Ephemeral Key A cryptographic key that is generated for each execution of a

key-establishment process and that meets other requirements of

the key type (e.g., unique to each message or session).

Hardware Security Module

(HSM)

A physical computing device that safeguards and manages <u>cryptographic keys</u> and provides cryptographic processing. An

HSM is or contains a cryptographic module.

Initialization vector (IV) A vector used in defining the starting point of a cryptographic

process (e.g., encryption and key wrapping).

Installation (of keying

material)

The installation of keying material for operational use.

*Integrity* 

In the general information security context: guarding against improper modification; includes ensuring information non-repudiation and authenticity (as defined in \$P800-53<sup>5</sup>).

In a cryptographic context: the property that sensitive data has not been modified or deleted in an unauthorized and undetected manner since it was created, transmitted or stored.

Integrity authentication

The process of providing assurance that data has not been modified since a message authentication code or digital signature was created for that data.

Internet Key Exchange (IKE)

The protocol used to set up a security association in the Internet Protocol Security (IPsec) protocol suite.

Inventory management

As used in this Recommendation, the management of keys and/or certificates to monitor their status (e.g., expiration dates and whether compromised); assign and track their owners or sponsors (who/what they are and where they are located or how to contact them); and report the status to the appropriate official for remedial action, when required.

Kerberos

A network authentication protocol that is designed to provide strong authentication for client/server applications by using symmetric-key cryptography.

Key agreement

A (pair-wise) key-establishment procedure in which the resultant secret keying material is a function of information contributed by both participants so that neither party can predetermine the value of the secret keying material independently from the contributions of the other party. Key agreement includes the creation (i.e., generation) of keying material by the key-agreement participants. A separate distribution of the generated keying material is not performed. Contrast with *Key transport*.

Key center

A common central source of the keys or key components that are necessary to support cryptographically protected exchanges within one or more communicating groups.

Key (or key pair) owner

One or more entities that are authorized to use a symmetric key or the private key of an asymmetric key pair.

*Key-center environment* 

As used in this Recommendation, an environment in which the keys or key components needed to support cryptographically protected exchanges within one or more communicating groups are obtained from a common central source.

<sup>&</sup>lt;sup>5</sup> SP 800-53: Security and Privacy Controls for Federal Information Systems and Organizations.

Key certification In a PKI, a process that permits keys or key components to be

unambiguously associated with their certificate sources (e.g., using digital signatures to associate public-key certificates with

the certification authorities that issued them).

Key component One of at least two parameters that have the same security

properties (e.g., randomness) as a cryptographic key; parameters are combined using an **approved** cryptographic function to form a plaintext cryptographic key before use.

Key derivation As used in this Recommendation, a method of deriving keying

material from a pre-shared key and possibly other information.

See <u>SP 800-108</u>.<sup>6</sup>

*Key distribution* The transport of key information from one entity (the sender)

to one or more other entities (the receivers). The sender may have generated the key information or acquired it from another source as part of a separate process. The key information may be distributed manually or using automated key transport

mechanisms.

Key distribution center

(KDC)

A key center that generates keys for distribution to subscriber

entities.

Key establishment The process that results in the sharing of a key between two or

more entities, either by manual distribution, using automated key transport or key agreement mechanisms or by key derivation using an already-shared key between or among those entities. Key establishment may include the creation of a key.

Key generation The generation of a cryptographic key either as a single process

using a random bit generator and an approved set of rules, or

as created during key agreement or key derivation.

Key information Information about a key that includes the keying material and

associated metadata relating to the key. See Keying material

and Metadata.

Key management The activities involved in the handling of cryptographic keys

and other related parameters (e.g., IVs and domain parameters) during the entire life cycle of the keys, including their generation, storage, establishment, entry and output into

cryptographic modules, use and destruction.

Key management components The software module applications and hardware security

modules (HSMs) that are used to generate, establish, distribute, store, account for, suspend, revoke, or destroy cryptographic

keys and metadata.

<sup>&</sup>lt;sup>6</sup> SP 800-108, Recommendation for Key Derivation Using Pseudorandom Functions.

Key	managen	nent function	l
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Functions used to establish cryptographic keys, certificates and the information associated with them; for the accounting of all keys and certificates; for key storage and recovery; for revocation and replacement (as needed); and for key destruction.

### Key management plan

Documents how key management for current and/or planned cryptographic products and services will be implemented to ensure lifecycle key management support for cryptographic processes.

# Key management planning documentation

The Key Management Specification, CKMS Security Policy and CKMS Practice Statement

### Key management policy

A high-level document that identifies a high-level structure, responsibilities, governing standards and guidelines, organizational dependencies and other relationships, and security policies.

### Key management product

A symmetric or asymmetric cryptographic key, a public-key certificate and other items (such as domain parameters, IVs, random numbers, certificate revocation lists and compromised key lists, and tokens) that are obtained by a trusted means from some source.

# Key management practice statement

A document or set of documentation that describes (in detail) the organizational structure, responsible roles, and organization rules for the functions identified in the associated cryptographic key management policy (see IETF RFC 3647<sup>7</sup>).

### Key management protocol

Documented and coordinated rules for exchanging keys and metadata (e.g., X.509 certificates).

### Key management service

The generation, establishment, distribution, destruction, revocation, and recovery of keys.

### Key pair

A public key and its corresponding private key; a key pair is used with a public key algorithm.

<sup>&</sup>lt;sup>7</sup> RFC 3647, Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework.

*Key processing facility* 

A CKMS component that performs one or more of the following functions:

- The acquisition or generation of public key certificates,
- The initial establishment of keying material (including its generation and distribution),
- The maintenance of a database that maps end entities to an organization's certificate/key structure,
- Key backup, archiving, inventory or recovery,
- The maintenance and distribution of key compromise lists and/or certificate revocation lists (i.e., Revoked Key Notifications), and
- The generation of audit requests and the processing of audit responses as necessary for the prevention of undetected compromises.

Mechanisms and processes that allow authorized entities to Key recovery retrieve or reconstruct keys and other key information from key backups or archives.

A human entity authorized to access stored key information in Key-recovery agent key backups and archives.

A specification of the data format, cryptographic algorithms, physical media, and data constraints for keys required by a cryptographic device, application or process.

> A key center that receives keys from one entity wrapped using a symmetric key shared with that entity, unwraps the wrapped keys and rewraps the keys using a symmetric key shared with another entity.

A key-establishment procedure whereby one entity (the sender) selects a value for secret keying material and then securely distributes that value to one or more other entities (the receivers). Contrast with Key agreement.

A method of providing both confidentiality and integrity protection for keying material using a symmetric key,

A cryptographic algorithm approved for use in wrapping keys.

A symmetric key that is used with a key-wrapping algorithm to protect the confidentiality and integrity of keys.

A cryptographic key and other parameters (e.g., IVs or domain parameters) used with a cryptographic algorithm.

*Key specification* 

*Key translation center (KTC)* 

*Key transport (automated)* 

Key wrapping

Key wrapping algorithm

Key wrapping key

Keying material

Manual key distribution A non-automated means of transporting cryptographic keys by

physically moving a device or document containing the key or

key component.

Mesh A key management architecture in which key processing

facilities may interact with each other with no concept of

dominance implied by the interaction.

Message authentication A process that provides assurance of the integrity of messages,

documents or stored data.

Message authentication code A cryptographic checksum based on an approved

cryptographic function and a symmetric key to detect both accidental and intentional modifications of data (also known as

a message authentication code).

Metadata The information associated with a key that describes its specific

characteristics, constraints, acceptable uses, ownership, etc.

Sometimes called the key's attributes.

Multiple-center group As used in this Recommendation, a set of two or more key

centers that have agreed to work together to provide

cryptographic keying services to their subscribers.

Non-repudiation A service using a digital signature that is used to support a

determination of whether a message was actually signed by a

given entity.

In a general information security context, assurance that the sender of information is provided with proof of delivery, and

the recipient is provided with proof of the sender's identity, so neither can later deny having processed the information (as

defined in SP800-53).

Online Certificate Status

Protocol responder

A PKI entity that verifies the revocation status of certificates following the Online Certificate Status Protocol (RFC 6960).

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Party See Entity.

Password A string of characters (letters, numbers and other symbols) that

are used to authenticate an identity, to verify access

authorization or to derive cryptographic keys.

Peers Entities at the same tier in a CKMS hierarchy (e.g., all peers

are client nodes).

Plaintext Intelligible data that has meaning and can be understood

without the application of decryption.

Private key

A cryptographic key used with a public-key cryptographic algorithm that is uniquely associated with an entity and is not made public. The private key has a corresponding *public key*. Depending on the algorithm, the private key may be used to:

1. Compute the corresponding public key,

depending on the algorithm, may be used to:

- 2. Compute a digital signature that may be verified by the corresponding public key,
- 3. Decrypt keys that were encrypted by the corresponding public key, or
- 4. Compute a shared secret during a key agreement transaction.

A cryptographic key used with a public-key cryptographic algorithm that is uniquely associated with an entity and that may be made public. The public key has a corresponding *private key*. The public key may be known by anyone and,

- 1. Verify a digital signature that is signed by the corresponding private key,
- 2. Encrypt keys that can be decrypted using the corresponding private key, or
- 3. Compute a shared secret during a key agreement transaction.

A set of data that uniquely identifies an entity, contains the entity's public key and possibly other information, and is

digitally signed by a trusted party, thereby binding the public key to the entity (e.g., using an  $\underline{X.509}$  certificate). Additional information in the certificate could specify how the key is used and its validity period.

and its validity period.

A cryptographic algorithm that uses two related keys, a *public key* and a *private key*. The two keys have the property that determining the private key from the public key is computationally infeasible.

A framework that is established to issue, maintain and revoke public key certificates.

A trusted entity that establishes and vouches for the identity and authorization of a certificate applicant on behalf of some authority (e.g., a CA).

Public key

Public key certificate

Public-key (asymmetric) cryptographic algorithm

Public key infrastructure (PKI)

Registration authority (RA)

Relying party An entity that relies on the certificate and the CA that issued

the certificate to verify the identity of the certificate's subject and/or owner; the validity of the public key, associated algorithms and any relevant parameters; and the subject's

possession of the corresponding private key.

Revocation A process whereby a notice is made available to affected

entities that keys **should** be removed from operational use prior

to the end of the established cryptoperiod of those keys.

Revoked key notification

(RKN)

A report (e.g., a list) of one or more keys that have been revoked and the date(s) of revocation, possibly along with the reason for their revocation. CRLs and CKLs are examples of RKNs, along with Online Certificate Status Protocol (OCSP) responses (see RFC 6960).<sup>8</sup>

Security policy Defines the threats that a system needs to address and provides high-level mechanisms for addressing those threats.

Service agent An intermediate distribution or service facility. Some key

management infrastructures may be sufficiently large or support sufficiently organizationally complex organizations that make it impractical for organizations to receive keying

material directly from a common key processing facility.

Source authentication The process of providing assurance about the source of

information. Sometimes called origin authentication. Compare

with Entity authentication.

Sponsor (of a certificate) A human entity that is responsible for managing a certificate

for the non-human entity identified as the subject in the certificate (e.g., applying for the certificate; generating the key pair; replacing the certificate, when required; and revoking the certificate). Note that a certificate sponsor is also a sponsor of the public key in the certificate and the corresponding private

key.

Sponsor (of a key) A human entity that is responsible for managing a key for the

non-human entity (e.g., device, application or process) that is

authorized to use the key.

Subject (in a certificate) The entity authorized to use the private key associated with the

public key in the certificate.

Suspension The process of temporarily changing the status of a key or

certificate to invalid (e.g., in order to determine if it has been compromised). The certificate may subsequently be revoked or

reactivated.

<sup>8</sup> RFC 6960, X.509 Internet Public Key Infrastructure Online Certificate Status Protocol – OCSP, Updates.

Symmetric key A single cryptographic key that is used by one or more entities

with a symmetric key algorithm.

Symmetric-key algorithm A cryptographic algorithm that employs the same secret key for

an operation and its complement (e.g., encryption and

decryption).

Threat Any circumstance or event with the potential to adversely

impact operations (including mission function, image, or reputation), agency assets or individuals through an information system via unauthorized access, destruction, disclosure, modification of data, and/or denial of service (as

defined in <u>SP800-53</u>).

Token A portable, user-controlled, physical device (e.g., smart card or

memory stick) used to store cryptographic information and

possibly also perform cryptographic functions.

Transport Layer Security

protocol (TLS)

An authentication and security protocol that is widely implemented in browsers and web servers. TLS is defined by RFC 5246<sup>9</sup> and RFC 8446. TLS is similar to the older Secure

Sockets Layer (SSL) protocol, and TLS 1.0 is effectively SSL version 3.1. SP 800-52<sup>11</sup> specifies how TLS is to be used in

government applications.

Trust anchor A trust anchor is an authoritative entity represented by a public

key and associated data. 12

Unauthorized disclosure An event involving the exposure of information to entities not

authorized access to the information.

User A human entity.

Validity period The period of time during which a certificate is intended to be

valid; the period of time between the start date and time and

end date and time in a certificate.

Wrapped keying material Keying material that has been encrypted and its integrity

protected using an **approved** key wrapping algorithm and a key wrapping key in order to disguise the value of the underlying

plaintext key.

<sup>&</sup>lt;sup>9</sup> RFC 5246, The Transport Layer Security (TLS) Protocol Version 1.2.

<sup>&</sup>lt;sup>10</sup> RFC 8446 The Transport Layer Protocol (TLS) Version 1.3.

<sup>&</sup>lt;sup>11</sup> SP 800-52, Guidelines for the Selection, Configuration, and Use of Transport Layer Security (TLS) Implementations.

<sup>&</sup>lt;sup>12</sup> This is the definition used in RFC 5914, *Trust Anchor Format*.

X.509 certificate

1.5.2 Acronyms

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The X.509 public-key certificate or the X.509 attribute certificate, as defined by the ISO/ITU-T X.509 standard. Most commonly (including in this document), an X.509 certificate refers to the X.509 public-key certificate.

437	1.5.2 ACTORYMS		
438	The following abbreviations and acronyms are used in this document:		
439	CA	Certification Authority	
440	CIO	Chief Information Officer	
441	CKL	Compromised Key List	
442	CKMS SP	Cryptographic Key Management Policy	
443	CKMS PS	Cryptographic Key Management Practice Statement	
444	CKMS	Cryptographic Key Management System	
445	CPS	Certification Practice Statement	
446	CP	Certificate Policy	
447	CRL	Certificate Revocation List	
448	FIPS	Federal Information Processing Standard	
449	IPsec	Internet Protocol Security	
450	IKE	Internet Key Exchange	
451	ISA	Interconnection Service Agreement	
452	IV	Initialization Vector	
453	KMP	Key Management Policy (See CKMS SP)	
454	KMPS	Key Management Practice Statement (See CKMS PS)	
455	MOA	Memorandum of Agreement	
456	MOU	Memorandum of Understanding	
457	NIST	National Institute of Standards and Technology	
458	OCSP	Online Certificate Status Protocol	
459	OID	Object Identifier	
460	OMB	Office of Management and Budget	
461	Part 1	SP 800-57, Part 1	
462	Part 2	SP 800-57, Part 2 (this document)	
463	Part 3	SP 800-57, Part 3	
464	PKI	Public Key Infrastructure	
465	RA	Registration Authority	

# NIST SP 800-57 Pt. 2 Rev. 1 (2ND DRAFT)

# BEST PRACTICES FOR KEY MANAGEMENT ORGANIZATIONS

466	RKN	Revoked Key Notification
467	S/MIME	Secure/Multipurpose Internet Mail Exchange
468	SP	Special Publication
469	TLS	Transport Layer Security

# 2 Key-Management Concepts

- This section introduces key-management concepts that must be addressed in or understood in order
- 472 to create key-management policies, practice statements and planning documents by any
- organization that uses cryptography to protect its information.
- Section 2.1 describes key establishment fundamentals. Section 2.2 lists basic key management
- functions. Section 2.3 is a high-level overview of cryptographic key management systems (CKMS)
- 476 the framework and services that provide for the generation, establishment, control, accounting,
- and destruction of cryptographic keys. Section 2.4 presents general design requirements for a
- 478 CKMS. <u>Section 2.5</u> briefly addresses trust mechanisms. Finally, <u>Section 2.6</u> addresses the
- 479 suspension and revocation of keys.

### 2.1 Key Establishment

- Key establishment is the process that results in the sharing of a key between two or more entities.
- This process could be by a manual distribution, using automated key-transport or key-agreement
- 483 mechanisms or by key derivation using an already-shared key between or among those entities.
- 484 Key establishment includes the creation of a key. Key establishment techniques and issues are
- 485 discussed in Section 5.3 of SP 800-175B. 13
- During key establishment, a decision must be made about the length of each key's cryptoperiod -
- 487 the length of time that each key may be used. Guidance on the selection of cryptoperiods is
- 488 provided in Part 1.

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### 2.2 Key-Management Functions

- Each key management function needs to be addressed by an organization's cryptographic key
- 491 management policy. This is true for organizations already using cryptography as well as for
- establishing key management in an organization that does not currently acquire, distribute, use and
- 493 manage keying material. Key management policies and practices will need to be documented (see
- 494 Sections 5 and 6). Roles and responsibilities need to be defined for the management of at least the
- 495 following functions:
  - The generation or acquisition of key information (i.e., keying material and the associated metadata);
    - The secure distribution of private keys, secret keys and the associated metadata;
- The establishment of cryptoperiods;
  - Key and/or certificate inventory management, including procedures for the routine supersession of keys and certificates at the end of a cryptoperiod or validity period;
  - Procedures for the emergency revocation of compromised keys and the establishment (e.g., distribution) of replacement keys and/or certificates;
  - Accounting for and the storage and recovery of the operational and backed-up copies of key information;

<sup>&</sup>lt;sup>13</sup> SP 800-175B: Guideline for Using Cryptographic Standards in the Federal Government: Cryptographic Mechanisms.

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- The storage and recovery of archived key information;
  - Procedures for checking the integrity of stored key information before using it; and
    - The destruction of private or secret keys that are no longer required.

### 2.3 Cryptographic Key Management Systems (CKMS)

510 The term cryptographic key management system (CKMS) refers to the framework and services 511 that provide for the generation, establishment, control, accounting, and destruction of 512 cryptographic key information. It includes all elements (hardware, software, other equipment, and 513 documentation); facilities; personnel; procedures; standards; and information products that form 514 the system that establishes, manages, and supports cryptographic products and services for end 515 entities. A CKMS may handle symmetric keys, asymmetric keys or both. Key management 516 policies, practice statements, and specifications should identify common CKMS elements and 517 suggest functions of and relationships among the organizational elements. The complexity of and 518 allocation of roles within a key-management infrastructure will depend on 1) the cryptographic 519 algorithms employed, 2) the operational and communications relationships among the 520 organizational elements being served, 3) the purposes for which cryptography is employed, and 4) 521 the number and complexity of cryptographic keying relationships required by an organization. The 522 organization of the CKMS itself will depend on all these factors, plus the key establishment approach to be taken (e.g., the key-establishment scheme 14 used). 523

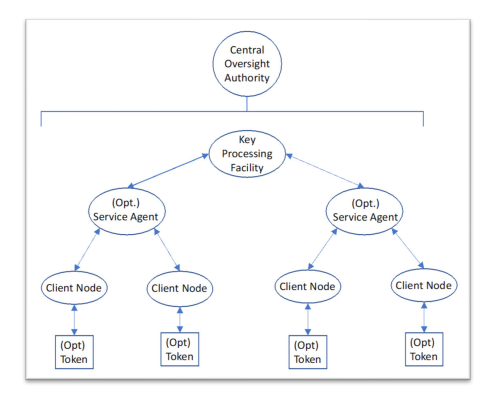
The structure, complexity, and scale of CKMSs may vary considerably according to the needs of individual organizations. However, the elements and functions identified here need to be present in most organizations that require cryptographic protection. This subsection describes the common CKMS organizational elements, functions, and requirements. Examples of real-world CKMS are

528 provided in <u>Appendix A</u>.

A CKMS is designed to incorporate a set of functional elements that collectively provide unified and seamless protection policy enforcement and key management services. <sup>15</sup> Several distinct functional elements are identified for the generation, establishment, and management of cryptographic keys: a central oversight authority, key processing facility(ies), (optional) service agents, client nodes and (optional) hardware tokens used for entity authentication or initializing keys. It should be noted that organizations may choose to combine the functionality of more than one element into a single component. Figure 1 illustrates functional CKMS relationships.

<sup>&</sup>lt;sup>14</sup> See SP 800-175B, SP 800-56A, SP 800-56B, SP 800-56C, SP 800-108, SP 800-132, SP 800-133, and SP 800-135.

<sup>&</sup>lt;sup>15</sup> Key management services: The generation, establishment, distribution, destruction, revocation, and recovery of keys.



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**Figure 1: CKMS Components** 

### 2.3.1 Central Oversight Authority

As used in this Recommendation, the CKMS's central oversight authority is the entity that provides overall CKMS data synchronization and system security oversight for an organization or set of organizations. The central oversight authority 1) coordinates protection policy and practices (procedures) documentation, 2) may function as a holder of key management information provided by service agents, and 3) serves as the source for common and system-level information required by service agents (e.g., key information and registration information, directory data, system policy specifications, and system-wide key compromise and revocation information). As required by policies for survivability or continuity of operations, central oversight authority facilities may be replicated at an appropriate remote site to function as a system back up.

### 2.3.2 Key-Processing Facility(ies)

- Key-processing facilities are CKMS components that typically provide one or more of the following services:
  - Generation and/or distribution of key information,
  - Acquisition or generation of public-key certificates (where applicable),

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- Backup<sup>16</sup>, archiving<sup>17</sup>, and inventories<sup>18</sup> of key information, 553
- Maintenance of a database that maps entities to an organization's certificate or key 554 555 structure,
  - Maintenance and distribution of revoked key or certificate reports (see Section 2.6), and
  - Generation of audit requests and the processing of audit responses as necessary for the detection of previously undetected compromises and the analysis of compromise events as needed to support recovery from compromises.

Where public key cryptography is employed, the organization operating the key processing facility will generally perform most PKI registration authority, repository, and archive functions. The organization also performs at least some PKI certification authority functions. Actual X.509 public-key certificates may be obtained from a government source (e.g., certification authorities generating identification or encryption certificates) or a commercial external certification authority (usually a commercial infrastructure/CA that supplies/sells X.509 certificates). Commercial external certification authority certificates **should** be cross-certified by a government root CA.

- 567 An organization may use more than one key-processing facility to provide these services (e.g., for 568 inter-organizational interoperation). Key-processing facilities can be added to meet new 569 requirements or deleted when no longer needed and may support both public key and symmetric 570 key-establishment techniques.
- 571 A key-processing facility may be distributed such that intermediary redistribution facilities 572 maintain stores of keying material that exist in physical form (e.g., magnetic media, smart cards) and may also serve as a source for non-cryptographic products and services (e.g., software 573 574 downloads for CKMS-reliant entities, usage documents, or policy authority).
- 575 Secret and private keys and secret metadata that are electronically distributed to end entities shall 576 be wrapped (i.e., encrypted and their integrity protected) for the end entity or for intermediary 577 redistribution services before transmission. Public keys and products not requiring confidentiality 578 protection (e.g., non-secret metadata) that are electronically distributed to end entities shall be 579 integrity protected.
- 580 Some key-processing facilities may generate and produce human-readable key information and 581 other key-related information that require physical (i.e., manual) distribution. Keys that are 582 manually distributed **shall** either 1) be cryptographically protected in the same manner as those 583 intended for electronic distribution or 2) receive physical protection and be subject to controlled 584 distribution (e.g., registered mail) between the key processing facility and the end entity.
- 585 Part 1 provides general guidance for key distribution. Newly deployed key-processing facilities 586 should be designed to support legacy and existing system requirements and should be designed 587 to support future network services as they become available.

<sup>17</sup> Archives are used for long-term access to keys (e.g., after the cryptoperiods have ended).

<sup>&</sup>lt;sup>16</sup> Backups are used to store keys for recovery if they become unavailable during their cryptoperiods.

<sup>&</sup>lt;sup>18</sup> Inventories are used for accounting purposes and to look for keys or certificates that have or are about to expire, belong to a particular entity, keys used at a remote location, etc.

### 2.3.3 Service Agents

- 589 Some key-management infrastructures may be large enough or support sufficiently complex
- organizations that it is impractical for organizations to receive key information directly from a
- 591 common CKMS key-processing facility. Intermediate distribution or service facilities, called
- *service agents*, may be employed to perform the distribution process.
- Service agents support an organization's CKMS(s) as single points of access for client nodes, when
- required by the infrastructure. When used, all transactions initiated by client nodes are either
- 595 processed by a service agent or forwarded to a key-processing facility; when services are required
- 596 from multiple key-processing facilities, service agents coordinate services among the key-
- 597 processing facilities to which they are connected. A service agent that supports a major
- organizational unit or geographic region may either access a central or inter-organizational key-
- 599 processing facility or employ local, dedicated processing facilities as required to support
- survivability, performance, or availability, requirements (e.g., a commercial external certification
- authority).

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- 602 Service agents may be employed by human users or sponsors to order key information and
- services, retrieve key information, and manage keys and public-key certificates. A service agent
- may provide key information and/or certificates by utilizing specific key-processing facilities for
- key and/or certificate generation.
- Service agents may provide registration, directory, and support for data-recovery services (i.e.,
- using key recovery), as well as provide access to relevant documentation, such as policy statements
- and infrastructure devices. Service agents may also process requests for keying material, and
- assign and manage CKMS roles and privileges. A service agent may also provide interactive help-
- desk services as required.

### 2.3.4 Client Nodes

- 612 Client nodes are interfaces for human users, devices, applications and processes to access key
- 613 management functions, including the requesting of certificates and keying material. Client nodes
- may include cryptographic modules, software, and the procedures necessary to provide access to
- other CKMS components. Client nodes may interact with service agents (when used) or directly
- with key-processing facilities (when service agents are not used) to obtain key management
- services. Client nodes may interact directly with other client nodes to establish keys (i.e., using
- key agreement or key transport schemes). Client nodes provide interfaces to end entities for the
- establishment of keying material, for the generation of requests for keying material, for the receipt
- and forwarding (as appropriate) of revoked key notifications (RKNs), for the receipt of audit
- requests, and for the delivery of audit responses.
- 622 Client nodes typically initiate requests for keys in order to synchronize new or existing entities
- with the current key structure and receive wrapped keys for distribution to end entities. A CKMS
- 624 client node can be a special-purpose device containing a FIPS 140-validated cryptographic
- module. Actual interactions between a client node and a service agent or a key-processing facility
- 626 (in the event that a service agent is not used) depend on whether the client node is a device, a
- functional security application or a computer process.

### 628 **2.3.5** Tokens

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- Tokens may be used by human users to interface with their systems that include the CKMS's client
- node. These tokens typically contain information and keys that allow a human user to interact with
- their systems by authenticating the user's identity to the system and providing keys for protecting
- 632 communications. Examples of such tokens are the government's Personal Identification
- Verification (PIV) cards and Common Access Cards (CAC).

### 2.3.6 Public Key Infrastructure Environments

- A public key infrastructure (PKI) is the combination of software, public key technologies, and
- services that enables enterprises to protect the security of their communications and business
- transactions on networks. A PKI integrates digital certificates, public key cryptography, and
- 638 certification authorities into a complete enterprise-wide network security architecture. A typical
- enterprise's PKI encompasses the issuance of digital certificates to individual entities; end-entity
- enrollment software; integration with certificate directories; tools for managing, replacing, and
- revoking certificates; and related services and support. The term *public key infrastructure* is
- derived from public key cryptography, the technology on which a PKI is based. Public key
- cryptography is the technology behind current digital signature techniques. It has unique features
- that make it extremely useful as a basis for security functions in distributed systems.
- A brief discussion of PKIs is provided in Section 5.2.3 of SP 800-175B and in SP 800-32.19

### 2.3.7 Symmetric Key Environments

- 647 Symmetric key cryptography requires the originator and all intended consumers of specific
- information secured by a symmetric-key algorithm to share a secret key. This is in contrast to
- asymmetric-key (public key) algorithm that requires only one party participating in a transaction
- 650 to know a private key and permits the other party or parties to know the corresponding public key.
- 651 Symmetric-key algorithms are generally much more computationally efficient than public key
- algorithms, so a symmetric-key algorithm is most commonly used to protect larger volumes of
- 653 information such as the confidentiality of data in transit and in storage. Symmetric-key
- architectures include center-based architectures and key establishment for communicating groups.
- While it is possible for pairs of correspondents to employ symmetric-key cryptographic algorithms
- 656 for wrapping keys they exchange, institutional use of symmetric-key algorithms for key wrapping
- involves the distribution of keys by a central facility.
- 658 SP 800-71<sup>20</sup> provides discussions on symmetric-key architectures: Key Distribution Centers, Key
- 659 Translation Centers, Multiple-Center Groups and communicating groups (e.g., peer-to-peer
- 660 communications).

<sup>&</sup>lt;sup>19</sup> SP 800-32: Introduction to Public Key Technology and the Federal PKI Infrastructure.

<sup>&</sup>lt;sup>20</sup> SP 800-71: Recommendation for Key Establishment Using Symmetric Block Ciphers.

### 2.3.8 Hierarchies and Meshes

 Multiple key-processing facilities may be organized so that subscribers from different domains may interact with each other. Two common constructions are hierarchies and meshes.

In a CKMS hierarchy, as shown in <u>Figure 2</u>, multiple layers of key-processing facilities may be used, each with its own service agent(s) and client nodes, if appropriate (not shown in the figure). Each layer (except the top layer) is "dominated" in some way by a higher-level key-processing facility.

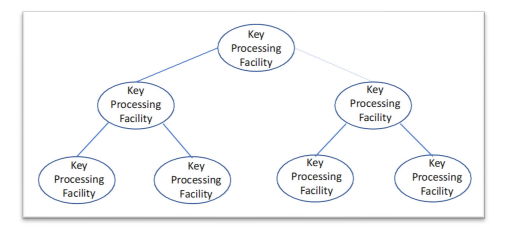


Figure 2: CKMS Hierarchy

In a meshed CKMS architecture, as shown in <u>Figure 3</u>, each key-processing facility may interact with some other key-processing facilities in the mesh, but no concept of dominance is implied by the architecture.

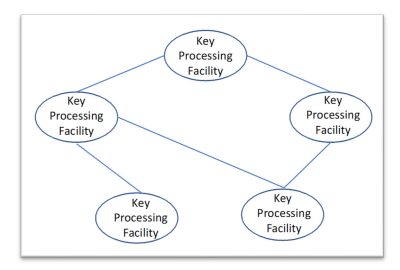


Figure 3: CKMS Mesh Architecture

### 677 2.3.9 Centralized vs. Decentralized Infrastructures

- 678 CKMSs can be either centralized or decentralized in nature. For a PKI, the public key does not
- require protection, so decentralized key management can work efficiently for both large-scale and
- small-scale cases. The management of symmetric keys, particularly for large-scale operations,
- often employs a centralized structure.

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- 682 Centralized CKMS key-management structures tend to be more structurally rigid than
- decentralized key-management structures, but the choice of how to establish keys, store and
- account for them, maintain an association of keys with the information protected under those keys,
- and the disposal of keys that are no longer needed is a decision to be made by an organization's
- security management team. Part 1 provides specific guidance regarding constraints associated with
- each key-management function across the life cycle of keying material.

### 2.3.10 Available Automated Key Management Schemes and Protocols

- Examples of automated key-management systems include IPsec 21 IKE 22 and Kerberos. 23
- 690 S/MIME<sup>24</sup> and TLS<sup>25</sup> also include automated key-management functions. The design of key-
- management schemes is technically very challenging. The most frequent sources of vulnerabilities
- 692 that result in an adversary defeating cryptographic mechanisms are vulnerabilities in key
- management (e.g., a failure to change session keys frequently or at all, protocol weaknesses,
- insecure storage, or insecure transport).
- Some examples of IETF standards and guidelines for cryptographic key management include:
- RFC <u>4210</u>, Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)
- RFC 4535, GSAKMP: Group Secure Association Key Management Protocol
- RFC 4758, Cryptographic Token Key Initialization
- RFC <u>4962</u>, Guidance for Authentication, Authorization, and Accounting (AAA) Key Management
- RFC <u>5083</u>, Cryptographic Message Syntax (CMS) Authenticated Enveloped-Data Content
   Type
- RFC 5272, Certificate Management Over CMS (CMC)
- RFC <u>5275</u>, CMS Symmetric Key Management and Distribution
- RFC 5652, Cryptographic Message Syntax (CMS)
- RFC 6030, Portable Symmetric Key Container (PSKC)

<sup>&</sup>lt;sup>21</sup> IPsec: Internet Protocol Security (secure network protocol suite); a summary is available in Part 1.

<sup>&</sup>lt;sup>22</sup> IPsec IKE: Internet Key Exchange protocol (specified in <u>RFC 7296</u> and later updates) used to set up a security association in the IPsec protocol suite.

<sup>&</sup>lt;sup>23</sup> Kerberos: A network authentication protocol. See Part 3 for a summary.

<sup>&</sup>lt;sup>24</sup> S/MIME: Secure/Multipurpose Internet Mail Extensions (S/MIME).

<sup>&</sup>lt;sup>25</sup> TLS: Transport Layer Security protocol as specified, for example, in <u>RFC 5246</u> for version 1.2 and in <u>RFC 8446</u> for version 1.3.

- RFC <u>6031</u>, Cryptographic Message Syntax (CMS) Symmetric Key Package Content Type
- RFC <u>6063</u>, Dynamic Symmetric Key Provisioning Protocol (DSKPP)
- RFC <u>6160</u>, Algorithms for Cryptographic Message Syntax (CMS)
- RFC 6402, Certificate Management Over CMS (CMC) Updates

## 2.4 General Design Requirements for CKMS

- Regardless of the key-management structure, any CKMS design **should** describe how it provides
- 714 cryptographic keys to the entities that will use those keys to protect sensitive data. The CKMS
- design documentation **should** specify the use of each key type, where and how keys can be
- generated, how they can be protected in storage and during delivery, and the types of entities to
- whom they can be delivered. CKMS design is the subject of SP 800-130, A Framework for
- 718 Designing Cryptographic Key Management Systems.
- 719 SP 800-152 contains requirements for the design, implementation, and procurement of a CKMS
- for the U.S. Federal Government, but can be used as a model for other sectors. A key-management
- system can be designed to provide services for a single individual (e.g., in a personal data-storage
- system), an organization (e.g., in a secure VPN for intra-office communications), or a large
- 723 complex of organizations (e.g., in secure communications for the U.S. Government). A CKMS can
- be owned or rented. However, regardless of the design or source for the key-management system,
- the recommendations of Part 1 and SP 800-152 shall be followed.

## 2.5 Trust

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Because the compromise of a cryptographic key compromises all of the information and processes protected by that key, it is essential that client nodes be able to trust that keys and/or key components come from a trusted source and that their confidentiality (if required) and integrity have been protected both in storage and in transit. In the case of secret keys, the exposure of a key by any member of a communicating group or on any link between any pair in that group compromises all of the information shared by the group that was protected by the same key. As a result, it is important to avoid accepting a key from an unauthenticated source, <sup>26</sup> to protect all keys and key components in transit, and to protect stored keys for as long as any information protected under those keys requires protection. Cryptographic confidentiality and integrity mechanisms are most commonly used to establish trust anchors that enforce trust policies and practices. A *trust anchor* is an authoritative entity for which trust is assumed and not derived. For example, in a public key infrastructure (PKI), a trust anchor is an authoritative entity represented by a public key and associated data. "Trust anchor" also refers to the public key of this CA.

## 2.6 Revocation and Suspension

Part 1 (Section 8.3.5) discusses the revocation of cryptographic keys. Symmetric keys are often revoked by the use of Compromised Key Lists (CKLs). Certificate Revocation Lists (CRLs) are

<sup>&</sup>lt;sup>26</sup> For example, in TLS, unauthenticated clients send keys to servers. This is permitted where the server is only serving publicly-available information, and the TLS session is used to (1) assure the client of the integrity and source of the information and (2) protect the privacy of the client so that others cannot see what information the client has chosen to access. However, keys must not be accepted from unauthenticated clients when the keys are used to protect the information of entities other than the client or to authenticate the client to the server or other entities.

commonly used to revoke public key certificates, thus revoking the private key corresponding to
the public key in the certificate. Irrespective of whether symmetric or asymmetric keys are used, a
means of revoking keys is required. This Recommendation will use the term *revoked key*notification (RKN) to refer to a mechanism to revoke keys that may include the revocation reason
and an indication when the revocation was requested. The inclusion of the revocation reason can
be useful in risk decisions regarding the trust to associate with information that was received or
stored using those keys.

A key may also be suspended from use for a variety of reasons, such as an unknown status of the key or due to the key owner being temporarily unavailable (e.g., the key owner is on extended leave). In the case of a certificate suspension, the intent is to suspend the use of the public key in the certificate (e.g., to not verify digital signatures or establish keys while the use of the certificate is suspended). This may be communicated to relying parties as an "on hold" revocation reason code in a CRL and in an Online Certificate Status Protocol (OCSP) response. The certificate may later be revoked (e.g., a compromise of the private key corresponding to the public key in the certificate was confirmed) or the certificate may be reactivated (e.g., the key has not been compromised or the owner returned to work). Section 7.3.5 of Part 1 discusses the suspended state for a key.

# 3 Key Management Planning

## 3.1 Background

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Federal government organizations are required by statutory and administrative rules and guidelines to protect the confidentiality and integrity of their sensitive information and processes. The Federal agencies are required to determine a FIPS 200<sup>27</sup> impact level (i.e., Low, Moderate or High) based on the security categories defined in FIPS 199. The security categories are based on the potential impact on an organization if certain events occur that jeopardize the information and information systems needed by the organization to accomplish its assigned mission, protect its assets, fulfill its legal responsibilities, maintain its day-to-day functions, and protect individuals.

- An organization also needs to define its security objectives for storing and/or communicating its sensitive information. These objectives may include the following:
  - Providing confidentiality for stored and/or transmitted data,
- Source authentication for received data,
  - Integrity protection for stored/transmitted data,
- Entity authentication, etc.

If cryptography is used to satisfy the requirement to protect an organization's sensitive information and processes, developers, integrators, and managers need to ensure that each cryptographic implementation satisfies all system security, compatibility, and interoperability requirements that are associated with the system into which it is being integrated.

Program managers who oversee the implementation of cryptography in federal systems are responsible for ensuring that the systems include all mechanisms, interfaces, policies, and procedures that are necessary to generate or otherwise establish, acquire, distribute, replace, account for, and protect key information that is required for system cryptographic operations in accordance with the recommendations presented in <a href="Part 1">Part 1</a> and the policies and practices identified in this Part 2 document (SP 800-57).

The development of new cryptographic systems, including CKMS, **should** ideally be conducted following the processes described in <u>SP 800-160</u>. However, in many cases, systems are already being used that rely on cryptographic protection. Where such systems are being augmented or otherwise modified, security planning is still required, but the SP 800-160 processes will need to be abridged or otherwise adapted because of legacy constraints. Federal government organizations must still select <u>SP 800-53</u> security controls based on system design, operational characteristics, and <u>FIPS 199</u> impact levels.

<sup>&</sup>lt;sup>27</sup> FIPS 200: Minimum Security Requirements for Federal Information and Information Systems.

<sup>&</sup>lt;sup>28</sup> FIPS 199: Standards for Security Categorization of Federal Information and Information Systems.

<sup>&</sup>lt;sup>29</sup> SP 800-160 Volume 1, Systems Security Engineering: Considerations for a Multidisciplinary Approach in the Engineering of Trustworthy Secure Systems.

#### **3.1.1 Select SP 800-53 Controls**

Given the impact levels for an organization's sensitive information that needs to be protected using cryptography and the security objectives (see Section 3.1), SP 800-53 security controls should be reviewed for applicability to the system, and either the satisfaction of applicable controls must be verified or compensating controls that obviate the use of specific SP 800-53 controls must be documented. Note that the SP 800-53 security controls are described at a high level in many cases, and they may need to be interpreted or tailored to system characteristics and operational conditions.

## 3.1.2 IT System Examination

In most cases, an organization already has their sensitive information in an electronic form, and some of the information may be available online. The environment of the system on which the information resides needs to be examined to identify any CKMS components and cryptographic products that are available to provide the required cryptographic protections (e.g., cryptographic applications and modules).

In all cases, any cryptographic functions **shall** be performed using FIPS 140-validated cryptographic modules. If any required functionality is not available, the shortfall needs to be identified.

## 3.2 Key Management Planning

Using the information from Section 3.1, determine how to integrate key management. Key management is often an afterthought in the cryptographic development process (i.e., when incorporating cryptographic processes into applications and systems). As a result, cryptographic subsystems often fail to support the key management functionality and protocols that are necessary to provide adequate security. Recognition of these shortcomings often results in modifications that may impact operational efficiency more than they would if key management planning begins during the initial development of the system or application after a decision has been made to use cryptography. All cryptographic development activities **should** involve key management planning and the development of specifications by those managers responsible for the secure implementation of cryptography into an information system. Key management planning **should** begin during the initial conceptual/development stages of the cryptographic development lifecycle, or during the initial discussion stages for the application of existing cryptographic mechanisms into information systems and networks. The specifications that result from the planning activities **shall** be consistent with NIST key management guidance (see Part 1 and SP 800-152).

All cryptographic purchasing plans, development activities, and application integration plans **should** involve key management planning. In the case of planning for the acquisition and use of existing cryptographic devices or software, key management planning **should** begin during the initial discussion stages for cryptographic applications or implementation efforts. The planning **should** be evolutionary in nature, changing as the cryptographic application and requirements change, and **should** be consistent with NIST key management guidance. Key management plans **should** ensure that the key management products and services that are proposed for the cryptographic device, application or process are provided with adequate security, and are supportable and operationally suitable in accordance with the <u>FIPS 140</u> security policy for any associated cryptographic module.

- For the application of existing cryptographic products for which a key management plan already
- 834 exists, the existing plan **should** be reviewed in the context of the application's environment, and
- requirements **should** be amended as necessary. Such a review process **should** begin as soon as the
- 836 cryptographic product is selected for the application.

## 3.2.1 Key Management Planning Process

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- Organizational key management plans document the capabilities that cryptographic applications
- require from the organization's CKMS(s) and are often incorporated as appendices in system
- security plans. The purpose of these key management plans is to ensure that any lifecycle key
- management services are supportable by and available from the CKMS in a secure and timely
- manner. The planning process must account for both the availability of critical resources and for
- assurance requirements implied by the organization's critical mission functions.
- 844 Key managment planning involves a number of steps:
  - 1. An appropriate key management architecture needs to be selected based on the available cryptographic mechanisms (see <u>Section 3.1.2</u>) and objectives (see <u>Section 3.1</u>). <u>Section 2.3</u> provides examples of architectures to be considered.
  - 2. A Key Management Specification needs to be developed for each cryptographic product to be used in the system (see Section 4). When developing a Key Management Specification for a cryptographic product, the unique key management products 30 and services 11 needed from the CKMS to support the operation of the cryptographic product need to be defined. The specification of cryptographic mechanisms, 22 including key management functions, 33 shall necessarily take into account the organization's resource limitations and procedural environment.

For example, an organization that lacks physical protection facilities, adequate vetting of support personnel, and the procedures and resources required for managing controlled unclassified information might find it difficult to satisfy the policies and procedures required for cryptography that are generally required for the protection of controlled unclassified information. Before either approving or rejecting specifications required for controlled unclassified information, the organization **should** consider the resource and operational implications of the decision.

A contrasting example is that of an organization that must exchange information that is assigned a Moderate or High FIPS 199 information security risk level; Moderate and High risk levels require a cryptographic module validated at FIPS 140 Level 3 or higher. Specifying a FIPS 140 Level 1 cryptographic module could adversely affect the organization's ability to be permitted to continue to engage in mission-critical processing and communications partnerships.

<sup>&</sup>lt;sup>30</sup> Key management products: keys, certificates, CRLs, CKLs, tokens, etc.

<sup>&</sup>lt;sup>31</sup> Key management services: The generation, establishment, distribution, destruction, revocation, and recovery of keys.

<sup>&</sup>lt;sup>32</sup> Cryptographic mechanism: elements of a cryptographic application, process, module or device that provide a cryptographic services.

<sup>&</sup>lt;sup>33</sup> Key management functions: establish keys, certificates and the information associated with them; accounting for all keys and certificates; key storage and recovery; revocation and replacement; and key destruction.

- If a Key Management Plan already exists for an organization, the Key Management Specification needs to be in conformance with the CKMS Security Policy (see Section 5). The CKMS Practice Statement should support both the CKMS Security Policy and the Key Management Specification.
  - 3. Based on the key management plan, a CKMS Security Policy (CKMS SP) needs to be developed that documents the decisions made in developing the Key Management Plan. A CKMS SP is a set of rules that are established to describe the goals, responsibilities, and overall requirements for the management of cryptographic keying material throughout the entire key lifecycle (see Section 5).
  - 4. A CKMS may be operated by the organization owning the information to be protected, or may be operated by another organization (e.g., under contract). The organization operating the CKMS needs to develop a CKMS Practice Statement (CKMS PS). A CKMS PS specifies how key management procedures and techniques are used to enforce the CKMS Security Policy (CKMS SP).

## 3.2.2 Key Management Planning Information Requirements

The level of key management planning detail required for cryptographic applications can be tailored, depending upon the scope and complexity of the application. Obviously, if an organization's cryptographic support requirements are limited to e-mail security for a small number of employees, extensive planning documentation is neither feasible nor cost-effective (unless such security documentation is justified by a very high level of sensitivity associated with the organization's application). On the other hand, cryptographic security for a collection of networks that support thousands, or tens of thousands of users require the kind of extensive documentation described in Section 3.2.1 and in Appendix B. Regardless of the size and complexity of a cryptographic application, documentation of some basic key management characteristics and requirements is strongly recommended. Some basic information that needs to be documented for all applications is provided in the following subsections.

## 3.2.2.1 Key Management Products and Services Requirements

The key management planning documentation<sup>34</sup> **should** describe the keying material requirements for the key management products<sup>35</sup> and services<sup>36</sup> to be provided: the types, quantities, cryptoperiod (lifetime), algorithms, metadata types and any other additional information needed (e.g., domain parameters).<sup>37</sup> If additional keys, certificates or tokens are required, the key management planning documentation **should** describe a rough order of magnitude for the quantities required. If the keys or certificates already issued (or planned to be issued) by the CKMS

<sup>&</sup>lt;sup>34</sup> The Key Management Specification, the CKMS Security Policy and the CKMS Practice Statement as discussed in Sections 4, 5 and 6.

<sup>&</sup>lt;sup>35</sup> Key management products: keys, certificates, CRLs, CKLs, tokens, etc.

<sup>&</sup>lt;sup>36</sup> Key management services: The generation, establishment, distribution, destruction, revocation, and recovery of keys.

<sup>&</sup>lt;sup>37</sup> For example, cryptographic applications using public key certificates (i.e., <u>X.509</u> certificates) **should** describe the class of certificates as identified by the CA, and whether certificates and tokens already issued to subscribers will be used for the cryptographic application, or whether the cryptographic application will require additional certificates and tokens.

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- are adequate for the device, application or process described in the Key Management Specification,
- then the Key Management Specification should so state. Otherwise, any new or additional key,
- certificate, or token features (e.g., new certificate extensions or formats) **should** be described.
- The requirement information for the key management products and services may be included in table format. The following information **should** be included in the key management planning documentation: <sup>38</sup>
  - The types of key management products<sup>39</sup> and services<sup>40</sup>;
    - The quantity of key management products required for the services to be provided (e.g., the number of keys to be issued per device, application or process to be keyed);
    - The algorithm(s) employed for each key management product used and service provided by a device, application or process;
  - The key information format(s) (reference existing specifications, if applicable);
- The cryptoperiods to be enforced (may be a general recommendation or a recommendation specific to a service, key type, device, application, process or organization);
- PKI certificate classes (as applicable);
- Tokens or software modules to be used (as applicable);
- Dates when keying material is needed (plans for the distribution of the initial keys and the frequency of replacement of the keys);
  - Provision for review or revision of replacement plans when the circumstances underlying replacement frequency change;
  - The projected duration of the need (for devices, applications, processes or organizations)<sup>41</sup>; and
    - The title or identity of the anticipated keying material manager (as applicable).
- The format for the description of the key management products and services generally references an existing key specification. If the format of the key information is not already specified elsewhere, then the format and medium **should** be specified in the key management planning documentation.

#### 3.2.2.2 Changes to Key Management Product Requirements and Transition Planning

The cryptanalytic capabilities and processing power available for performing cryptanalysis eventually overtake the protection afforded by cryptographic algorithms. Most often, the cryptanalytic advances require a transition from a key size currently in use to a larger key size, but they can also result in the need to move from one algorithm to another. Examples include past

<sup>&</sup>lt;sup>38</sup> Note that some of this material may be included by reference (e.g., a distribution of cryptography by the using organization's CKMS).

<sup>&</sup>lt;sup>39</sup> Key management products: keys, certificates, and tokens for various purposes.

<sup>&</sup>lt;sup>40</sup> Key management services: e.g., key agreement or key transport.

<sup>&</sup>lt;sup>41</sup> This can affect the strength of the mechanism, affect when the system must be replaced, etc. It should be crosschecked with the projected duration of the need.

- 933 requirements to transition from DES, 42 Triple DES 43 and SHA-1 44 to stronger algorithms, and the
- postulated need to transition from logarithmic and elliptic curve algorithms (e.g., RSA, 45 Diffie
- Hellman<sup>46</sup> and ECDSA<sup>47</sup>) to algorithms more resistant to quantum computing. Regardless of the
- basis for transition and whether the transition involves a larger key size or a new algorithm, it is
- 937 important to begin planning for transition as soon as possible after becoming aware of the need.
- Changes to either algorithm or key size most often require changes to code and protocols, not just
- 939 to configuration settings for code and protocols. Frequently, firmware or hardware changes are
- 940 required. This always takes longer and is more complicated than expected. The transition period
- 941 is usually measured in decades; during the period between the advent of a practical cryptographic
- attack and the completion of a transition, all information protected by the vulnerable cryptography
- 943 is subject to disclosure, alteration, or both.

## 944 3.2.2.3 Key Management Products and Services Ordering

- 945 For keys distributed from a CA or other key processing center rather than established at client
- nodes using automated key establishment techniques, a description of the procedures for ordering
- keying material within a specified CKMS is required. Details **should** be included that are sufficient
- to permit a determination of the requirements for long-term support by the CKMS.

## 949 3.2.2.4 Keying Material Distribution

- 950 For keys distributed from a CA or other key processing center rather than established at client
- nodes using automated key establishment techniques, key management planning documentation
- should describe the distribution method. The distribution information will normally include how
- 953 the key management products are protected during distribution (e.g., key wrapping) and how they
- are distributed (e.g., by courier or using key transport protocols), the physical form of the product
- 955 (electronic, PROM, disk, paper, etc.) and how they are identified during the distribution process.

## 956 3.2.2.5 Keying Material Storage

- 957 Key management planning documentation **should** address key information storage (e.g., the media
- used and the storage location, if appropriate) and the method for identifying the information during
- 959 its storage life (e.g., by key name and date). The storage capacity capabilities for the key
- management products<sup>48</sup> **should** be included.

#### 961 **3.2.2.6** Access Control

962 Key management planning documentation **should** address how access to the cryptographic

- application will be authorized, controlled, and validated for the request, generation, handling,
- 964 establishment, storage, and/or use of key management products and services. Any use of
- passwords, tokens, personal identification numbers (PINs), or biometrics shall be included (with

<sup>&</sup>lt;sup>42</sup> DES: the Data Encryption Standard specified in FIPS 46.

<sup>&</sup>lt;sup>43</sup> Triple DES: the Triple Data Encryption Algorithm specified in SP 800-67.

<sup>&</sup>lt;sup>44</sup> SHA-1: Secure hash Algorithm 1 specified in FIPS 180.

<sup>&</sup>lt;sup>45</sup> RSA: the Rivest-Shamir-Adelman algorithm approved in <u>FIPS 186</u> for digital signatures and in <u>SP 800-56B</u> for key establishment.

<sup>&</sup>lt;sup>46</sup> Diffie-Hellman: the key-establishmnet algorithm approved in <u>SP 800-56A</u>.

<sup>&</sup>lt;sup>47</sup> ECDSA: Elliptic Curve Digital Signature Algorithm approved in FIPS 186.

<sup>&</sup>lt;sup>48</sup> Key management products: keys, certificates, IVs, etc.

- their expiration dates, where applicable). For PKI cryptographic applications, access privileges
- based on roles and the use of tokens **shall** be described.

## 968 3.2.2.7 Accounting for Keys and Certificates

- There **must** be a description of the accounting methods used for the keys and certificates employed
- by the cryptographic application (i.e., using an inventory and audit logs).
- When using cryptographic functions<sup>49</sup> employing keys, it is imperative to maintain a record of all
- 972 long-term keys<sup>50</sup> in use. Inventory management is concerned with establishing and maintaining
- 973 records of the keys and/or certificates in use; assigning and tracking their owners or sponsors<sup>51</sup>
- 974 (who/what they are and where they are located or how to contact them); monitoring key and
- 975 certificate status (e.g., expiration dates and whether compromised), and reporting the status to the
- appropriate official for remedial action, when required (e.g., replace the key and/or certificate).
- The use of logs to support tracking the use of key management products and services, including
- 978 the generation/establishment, storage, use and/or destruction of key information should be
- described. The use of appropriate access privileges to support the control of key management
- products and services used by the cryptographic device, application or process **should** also be
- described in addition to the directory capabilities used to support PKI cryptographic applications,
- 982 if applicable. There **should** be an identification of the circumstances under which human and
- automated tracking actions are performed and where multi-party control and split knowledge
- 984 procedures are required, if applicable. Note that some of this material may, under some
- of Defense (DoD)
- 986 Cryptographic Material System (CMS) documentation where the keying material is distributed by
- 987 a DoD CKMS).

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#### 3.2.2.8 Compromise Management and Recovery

- 989 Procedures for the restoration of protected communications and stored information content in the
- event of the compromise of a key **should** be described. The recovery process description **should**
- 991 include the methods for re-keving (i.e., replacing the key and/or certificate). The methods for
- 992 revoking keys **should** be described in detail, including the methods for issuing new certificates
- 993 with new keys.

## 994 **3.2.2.9 Key Recovery**

- Wey information that is in active memory or stored in normal operational storage may sometimes
- be lost or corrupted (e.g., from a system crash or power fluctuation); cryptographic keys used to
- protect archived data may be required when accessing that data (e.g., to decrypt the data). Key
- 998 recovery is used to obtain currently unavailable key information by an authorized human entity.
- 999 Key recovery may be possible if the key information has been backed up or archived. Key
- information may be recovered from backups during the key's cryptoperiod or from archives if the
- information has been archived; archived keys need to be retained as long as the archived
- information needs to be retained.

<sup>&</sup>lt;sup>49</sup> Cryptographic functions: algorithms and modes of operation.

<sup>&</sup>lt;sup>50</sup> Session and ephemeral keys would not be inventoried, but audit records may include information about their use.

<sup>&</sup>lt;sup>51</sup> See Section 1.5 for the definitions of owners and sponsors.

- Sections 8.2.2.1 and 8.3.1 of <u>Part 1</u> list key types that may be suitable for backing up or archiving, respectively. Issues associated with key recovery and discussions about whether or not different types of cryptographic keying material need to be recoverable are provided in Appendix B of <u>Part 1</u> 1006 1. The recovery and permissible use of a recovered key is discussed in Section 5.3.4 of Part 1 and depends on the key type, assigned use, its cryptoperiod and whether it has been compromised.
- An assessment needs to be made of which key information needs to be preserved for possible recovery at a later time. The decision employing a key recovery capability **should** be made on a case-by-case basis. The factors involved in a decision for or against key recovery **should** be carefully assessed. The trade-offs are concerned with continuity of operations versus the risk of possibly exposing the key and the information it protects if control of the key is lost.
- A key recovery process description **should** include a discussion of the generation, storage, and access of the long-term storage keys used for the protection of backed-up and archived key information. The process of transitioning from the current to future long-term storage keys **should** also be included.

### 3.2.2.10 CKMS Enhancement (optional)

The use of FIPS-140-validated cryptographic modules to perform cryptotoraphic functions is required for federal agencies and highly encouraged for others. Such use may reduce some of the documentation requirements and facilitate both system integration and logistics support. It also encourages the feedback of locally specific requirements to the CKMS planning process. However, requirements may be identified that are currently not supported by the appropriate CKMS. If applicable, it would be useful to identify and address required improvements to the CKMS in order to achieve the needed functionality. This will assist in identifying requirements for current and/or planned capability increments for the CKMS. Even if a device, application or process can be fully supported by the current or planned CKMS, improvements to the CKMS should also be identified if they improve functionality or reduce workload without sacrificing security. The identified requirements can be analyzed for potential upgrades to the CKMS, based on available cost, schedule, and performance constraints.

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# 4 Key Management Specification

A Key Management Specification is the document that describes the key management products<sup>52</sup> that may be required to operate a cryptographic device<sup>53</sup> or application. Where applicable, the Key Management Specification also describes key-management components<sup>54</sup> that are provided by a cryptographic device. The Key Management Specification documents the capabilities that the cryptographic application requires from key sources (e.g., the CKMS). Examples are described in Appendix A to this Recommendation. Key management specifications are generally produced by

developers or (where developers have failed to produce adequate capabilities) by integrators.<sup>55</sup>

Organizations shall select cryptographic devices and applications with cryptographic functions,<sup>56</sup> 1038 key management products<sup>57</sup> and key management services<sup>58</sup> that conform to NIST standards to 1039 1040 the maximum extent possible, and new cryptographic application development efforts shall 1041 comply with NIST key management recommendations. Accordingly, NIST criteria for the 1042 security, accuracy, and utility of key management products in electronic and physical forms shall 1043 be met (e.g., see FIPS 140, SP 800-53, and Part 1). The methods used in the design, evaluation, 1044 programming, generation, production, establishment, quality assurance, and inspection procedures 1045 for key management products and services **should** be structured to satisfy such criteria.

For cryptographic development efforts, a Cryptographic Key Management Specification and acquisition planning process **should** begin as soon as the candidate algorithm(s) and, if appropriate, keying material media and format have been identified. Key management considerations may affect algorithm choice, due to operational efficiency considerations for the anticipated applications. When using existing cryptographic mechanisms to provide a cryptographic service<sup>59</sup> for which no Key Management Specification exists, the planning and specification processes **should** begin during device and source selection, and continue through acquisition and installation.

Where the criteria for current or anticipated security, accuracy, and utility can be satisfied with any of the organization's existing suite of key management products and services, one of those products and services **should** be considered. Where the application of current key management products and services results in reduced security, accuracy, utility, or added cost to a cryptographic application, then an organization may initiate efforts to develop and implement other key management product and service types, variations, and, as necessary, production processes.

<sup>53</sup> Cryptographic device: a physical device that performs a cryptographic function (e.g., encryption).

<sup>&</sup>lt;sup>52</sup> Key management products: keys, certificates, tokens, etc.

<sup>&</sup>lt;sup>54</sup> Key management components: The software module applications and hardware security modules (HSMs) that are used to generate, establish, distribute, store, account for, suspend, revoke, or destroy cryptographic keys and metadata.

<sup>&</sup>lt;sup>55</sup> Note that a significant part of the information required is available in the Security Policy associated with each cryptographic module validation.

<sup>&</sup>lt;sup>56</sup> Cryptographic functions: algorithms and modes of operation.

<sup>&</sup>lt;sup>57</sup> Key management products: e.g., keys and certificates.

<sup>&</sup>lt;sup>58</sup> Key management services: The generation, establishment, distribution, destruction, revocation, and recovery of keys.

<sup>&</sup>lt;sup>59</sup> E.g., encryption and decryption, or the generation and verification of digital signatures.

However, such efforts **should** conform as closely as possible to NIST's established key management recommendations.

Processes for purchasing cryptographic products <sup>60</sup> and services <sup>61</sup> **should** include plans and provisions for the acquisition of keying material from trusted sources, secure paths for the transport of keying material, and/or FIPS 140-compliant automated key establishment mechanisms <sup>62</sup> (see SP 800-56A, SP 800-56B and SP 800-71). Key management requirements **shall** be included in service agreements or contracts associated with cryptographically protected services.

For any cryptographic device or application employed by the federal government, there **should** be a specification of the keying material that the device or application requires, an identification of whether the keying material is internally or externally generated, a specification of keying material input/output interfaces, and a description of interfaces to any required validation process. Development of the specification **should** be initiated before any cryptographic procurement is initiated. Algorithms, key lengths, cryptoperiods, key sources, input/output interfaces (where applicable) and keying material access and handling requirements **should** also be specified. For devices using cryptographic modules that are validated under FIPS 140, most of these requirements are specified in the security policy <u>posted</u> with the validation information for each module. Note that all cryptographic modules used by federal agencies <u>shall</u> be validated in accordance with <u>FIPS</u> 140. These specifications are required by system developers as well as by the managers of systems into which cryptographic mechanisms <sup>64</sup> are integrated. They are also required by program managers who are responsible for the security of system implementations.

The types of key management components<sup>65</sup> that are required for a specific cryptographic device or application and/or for suites of devices or applications used by organizations **shall** be conformant to NIST standards and guidelines, and new cryptographic device-development efforts **shall** comply with NIST key-management recommendations. Accordingly, NIST criteria for the security, accuracy, and use of key management products in electronic and physical forms **shall** be met. Where the criteria for security, accuracy, and usability can be satisfied with standard key management components (e.g., PKI for public key systems), the use of those compliant components is encouraged. Appendix C is a checklist that may be used to guide Key Management Specification activities.

<sup>&</sup>lt;sup>60</sup> Cryptographic products: software, hardware and firmware that includes one or more cryptographic functions (i.e., algorithms and modes of operation).

<sup>&</sup>lt;sup>61</sup> Cryptographic services: e.g., confidentiality, integrity, source authentication, etc.

<sup>&</sup>lt;sup>62</sup> Automated key establishment mechanisms: e.g., key agreement and key transport.

<sup>&</sup>lt;sup>63</sup> This is just for the cryptographic module; it does not consider a system approach; e.g., at some security levels, keys can be entered into and output from the cryptographic module in plaintext form (manually entered keys can be in plaintext at levels 1 and 2). However, applications that use the cryptographic module may require that the keys be entered or output in encrypted form or as key components.

<sup>&</sup>lt;sup>64</sup> Cryptographic mechanisms: e.g., mechanisms that provide confidentiality, integrity, source authentication, etc.

<sup>&</sup>lt;sup>65</sup> Key management components: The software module applications and hardware security modules (HSMs) that are used to generate, establish, distribute, store, account for, suspend, revoke, or destroy cryptographic keys and metadata.

## 4.1 Key Management Specification Content

- 1090 The level of detail required for each element of a Key Management Specification can be tailored,
- depending upon the complexity of the device or application for which a Key Management
- Specification is being written. A Key Management Specification should contain a title page that
- includes the device identifier or application type, and the developer's or integrator's identifier.
- 1094 Unless the information is tightly controlled, a Key Management Specification should not contain
- proprietary or sensitive information.

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## 4.2 Cryptographic Application

- 1097 A description of the cryptographic application will provide a basis for the development of the rest
- of a Key Management Specification. Cryptographic application coverage **should** consist of a brief
- 1099 description of the cryptographic application or device. This includes the purpose or use of the
- 1100 cryptographic application or device, and whether it is a new cryptographic application or device,
- 1101 a modification of an existing cryptographic application or device, or an existing cryptographic
- application or device for which no Key Management Specification currently exists. A brief
- description of the cryptographic services<sup>66</sup> that the cryptographic application or device provides
- should be included. Information concerning long-term and potential interim key management
- support for the cryptographic application or device **should** be provided.
- 1106 Cryptographic applications may employ symmetric key cryptography, public key cryptography,
- or both. Examples of symmetric key cryptographic applications include full disk encryption for
- 1108 confidentiality, and the use of message authentication codes for integrity protection. Examples of
- public key cryptographic applications include 1) integrity protection for electronic mail, internet
- address information, and internet routing information using digital signatures and 2) asymmetric
- key transport to protect the confidentiality of symmetric keys in transit (encrypting the symmetric
- 1112 keys using a public key). Examples of applications that use both symmetric and asymmetric
- cryptography are Transport Layer Security (TLS) (using encryption to protect the transfer of data
- and information) and the encryption of electronic mail (e.g., SMIMEA), where symmetric key
- cryptography is used to protect the confidentiality of the information, and public key cryptography
- is used to protect the confidentiality of the symmetric keys.

### 4.3 Communications Environment

- The specification **shall** provide a brief description of the communications environment in which
- the cryptographic device or application is designed to operate. Some examples of communications
- 1120 environments include:
- 1. Data networks (e.g., intranet, Internet, VPN);
- 1122 2. Wired communications (e.g., landline, dedicated or shared switching resources); and
- 3. Wireless communications (e.g., cell phones).

<sup>&</sup>lt;sup>66</sup> Cryptographic services: confidentiality, integrity authentication, source authentication, non-repudiation support, access control, and availability.

- The environment description **shall** include any anticipated access controls on communications
- resources, data sensitivity, privacy issues, etc.

## 1126 4.4 Key Management Metadata Requirements

- A key's metadata is the information associated with a particular key that is used by a CKMS to
- manage the key. SP 800-152 states that the system designer should select the metadata that is
- appropriate for a trusted association with a key based upon a number of factors, including the key
- type, the key lifecycle states, and the security policy of the CKMS. The metadata elements cited
- in SP 800-152 specify a key's important characteristics, its acceptable uses, and other information
- that is related to the key. Metadata elements relevant to the management and use of a key must be
- 1133 correctly associated with a key and consulted whenever a key is stored, retrieved, loaded into a
- cryptographic module, used to protect data (e.g., including other keys), exchanged with peer
- entities authorized to use the key, and when assuring that a key is correctly protected.
- For example, asymmetric cryptographic applications using public-key certificates (e.g., X.509
- certificates) should describe the types of certificates in the metadata. Some examples of metadata
- elements from Section 6.2.1 of SP 800-152 include:
- 1. The different keying material classes or types required, supported, and/or generated (e.g., for PKI: signature keys, key establishment keys, and authentication keys; for symmetric keys: key wrapping keys, key derivation keys and data encryption keys);
- 1142 2. The key management algorithm(s) (the applicable **approved** algorithms, e.g., FF DH<sup>67</sup> and/or RSA<sup>68</sup>);
  - 3. The keying material format(s) (reference any existing key specification, if known);
- 1145 4. The set of acceptable certificate policies (if applicable); and
- 5. Any tokens to be used for entity authentication (i.e., for access authorization or key entry).
- The description of the keying material format (item 3 above) may reference a key specification for
- an existing cryptographic device. If the format of the keying material is not already specified, then
- the format and medium **should** be specified in any Key Management Specification. See Section
- 6.2.1 of <u>SP 800-152</u> for a list of metadata elements to be considered for a CKMS.

## 1151 **4.5 Keying Material Generation**

- 1152 A Key Management Specification should include a description of the requirements for the
- establishment of keying material for the cryptographic device or application for which the Key
- 1154 Management Specification is written. If the cryptographic device or application does not provide
- key establishment capabilities, an identification of the keying material and source or method that
- will be required from external sources **should** be provided.

#### 4.6 Keying Material Distribution

- When a device or application supports the automated establishment of keying material, a Key
- Management Specification **should** include a description of the distribution method(s) employed

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<sup>&</sup>lt;sup>67</sup> Finite field Diffie-Hellman; see SP 800-56A.

<sup>&</sup>lt;sup>68</sup> See SP 800-56B.

- for the initial keying material used by the device or application. The distribution plan may describe
- 1161 how the keying material is distributed (manual, key loader device, etc.) and the form used
- 1162 (plaintext, wrapped, as key components with dual control and split knowledge required, etc.) In
- the case of a dependence on manual distribution, the dependence and any handling assumptions
- regarding keying material **should** be stated.

## 4.7 Key Information Storage

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- 1166 A Key Management Specification **should** address how the cryptographic device or application for
- which the Key Management Specification is being written stores and protects key information.<sup>69</sup>
- The integrity of all key information **shall** be protected; the confidentiality of secret and private
- keys and secret metadata **shall** be protected. When stored outside a cryptographic module, the
- method of protection depends on the impact level associated with the data protected by a key (see
- 1171 SP 800-152, Sections 6.1.2 and 6.2.1):
- For High and Moderate impact-level data, the confidentiality and integrity of the key information **shall** be cryptographically protected.
- For Low impact-level data, the confidentiality and integrity of the key information should 70 be cryptographically protected.
- 1176 When cryptographic protection is used, the security strength of the protection **shall** be selected in
- accordance with the impact level associated with the data protected by the key (see Section 2.2 of
- 1178 SP 800-152). The generation and management of the storage-protection keys shall be described,
- including the process of transitioning from the current to future storage keys.
- 1180 A Key Management Specification should also indicate how the key information is identified
- during its storage life (e.g., using a Distinguished Name or key identifier). The storage capacity
- requirements for storing the key information **should** be included.

## 4.8 Access Control

- 1184 A Key Management Specification should address how access to the cryptographic devices or
- applications are to be authorized, controlled, and validated to request, generate, handle, distribute,
- store, use and/or destroy keying material. Any use of authenticators, such as passwords, personal
- identification numbers (PINs) and hardware tokens, **should** be included. For example, in PKI
- cryptographic applications, role and identity-based authentication and authorization, and the use
- of any tokens **should** be described.

## 4.9 Accounting and Auditing

- When using cryptographic mechanisms employing keys, it is imperative to keep track of all non-
- ephemeral keys authorized for use by their owner entities (e.g., in a key or certificate inventory
- and in audit logs). In the case of symmetric keys, this includes the keys used for interaction
- between entities within an organization and the keys used between organizational entities and
- entities external to the organization. For asymmetric key pairs, this includes key pairs owned by

<sup>&</sup>lt;sup>69</sup> Keying material and the associated metadata.

<sup>&</sup>lt;sup>70</sup> <u>SP 800-53</u> permits low-impact information that is not protected cryptographically to be protected by any other method that provides the required confidentiality and integrity protection.

- organizational entities those entities authorized to use the private key of the key pair and any certificates containing the public key of each key pair.
- Any Key Management Specification should describe any device or application support for the
- accounting of keying material and any support for or outputs to logs used to support the tracking
- of keying material generation, distribution, storage, use and/or destruction. The use of appropriate
- 1201 authorization mechanisms to support the control of keying material that is used by the
- cryptographic application **should** also be described. All Key Management Specifications **shall**
- identify where human and automated keying material inventory management<sup>71</sup> and audit logging
- are required and, if applicable, where multiple parties are required to perform some operation.
- 1205 A list of key types is provided in Section 5.1.1 of SP 800-57, Part 1. Examples of metadata
- elements to consider for association with keys are listed in SP 800-152 and Section 6.2.3 of Part
- 1207 1. Metadata elements may be explicitly recorded with each key or certificate, may be explicitly
- recorded for groups of keys or certificates, may be implicitly known or a combination thereof.
- 1209 A long-term key<sup>72</sup> **shall** be inventoried along with any information associated with it (e.g., domain
- 1210 parameters and metadata).
- The generation, distribution, storage, use and/or destruction of all keys **shall** be logged.
- Some particularly important metadata elements that need to be associated with inventoried keys
- and certificates are the following. Note that in the case of certificates, some of the information may
- be available in the certificate itself.
- 1215 1. Common elements that **shall** be specified as required by all Key Management Specifications include:
- Type of key e.g., private signature key, symmetric data encryption key
- Key format e.g., TLS/SSL server certificate, TLS/SSL client certificate, code signing certificate, email certificate, ASN.1, and Tag-Length-Value (TLV) encoding for symmetric keys
- Key length e.g., 2048 bits, 256 bits
- Algorithm with which the key is used e.g., AES, ECDSA, RSA
- Schemes or modes of operation e.g., digital signatures, DH, GCM, etc.
- Key source:

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<sup>71</sup> Inventory management is concerned with establishing and maintaining an inventory of keys and/or certificates; assigning and tracking their owners, representatives and sponsors (who/what they are and where they are located or how to contact them); automating the entry of keys and certificates into the inventory; installing keys and certificates into devices, if appropriate; monitoring key and certificate status (e.g., expiration dates and whether compromised), and reporting the status to the appropriate official for remedial action, when required.

<sup>&</sup>lt;sup>72</sup> A key other than an ephemeral key or a key used for a single communication session.

1225 o A description of where the key was generated and by what/who 1226 o How the key was generated and distributed (e.g., using a DH key agreement 1227 scheme, generated by an RBG and transported using RSA OAEP) 1228 o The identifier of any keys used during the generation or distribution process (e.g., 1229 pointers to other keys in the inventory or database) 1230 Key owner(s)/authorized users/subject name: 1231 o Entity identifier(s) 1232 o Contact information for the owner or entity sponsor (e.g., email, phone) 1233 Application type(s) for the use of the key - e.g., email, file encryption, code signing 1234 Installed location information (as appropriate) 1235 Address 1236 Type of device on which it is installed 1237 o Location on device (ID, file path, account, etc.) 1238 Status – e.g., OK to use, compromised (with date), revoked (with date and reason), 1239 suspended (with start date and projected suspension end date), destroyed (with date), 1240 etc. 1241 2. Common elements that **should** be specified as required by all Key Management Specifications include: 1242 1243 Key identifier Business application name/id<sup>73</sup> 1244 1245 Applicable regulations <sup>74</sup> 1246 Authorities responsible for approving systems using cryptography for activation and 1247 operation. Storage protection when outside a cryptographic module:<sup>75</sup> 1248 The algorithm(s) used to protect the integrity of the keying material and metadata 1249 1250 and a pointer to the keying material used for the integrity protection 1251 o If the key type is a secret or private key, the algorithm used to wrap the key and a 1252 pointer to the keying material used for key wrapping 1253 3. Elements that **should** be included as being required for symmetric key systems: 1254 Cryptoperiods – by date or by usage:

<sup>&</sup>lt;sup>73</sup> Important to organizations in tracking sets of distinct keys that are all serving the same application.

<sup>&</sup>lt;sup>74</sup> Allows for rapid identification of impacted keys if a regulation is changed to be more strict, for example.

<sup>75</sup> Depending on the algorithm used for storage protection, integrity and confidentiality protection may require either one or two distinct keys.

o By date – start and end dates for the originator-usage period and recipient-usage 1255 period<sup>76</sup> 1256 1257 o By usage – current count and the usage-count limit for the originator-usage 1258 period 4. In the case of systems using asymmetric keys and PKI certificates (e.g., Transport Layer 1259 Security certificates), the following metadata elements shall be specified by all Key 1260 1261 Management Specifications as being required: Certificate issuer – e.g., Issuer distinguished name 1262 1263 Signature algorithm used to sign the certificate Subject type – indicating whether the certificate is for a CA or end entity 1264 Cryptoperiod<sup>77</sup> – start and end dates 1265 The corresponding  $key^{78}$  – a pointer to the corresponding key 1266 Also, in the case of asymmetric systems using PKI certificates (e.g., Transport Layer 1267 Security certificates), the following elements should be specified in Key Management 1268 1269 Specifications as being required: 1270 • Certificate serial number 1271 Authority Key Identifier 1272 **Certificate Extensions** 1273 Certificate validity period – start and expiration dates 1274 5. In some other applications of public key cryptography (e.g., SSH), the following information **shall** be specified in Key Management Specifications as being required: 1275 Key subtype – e.g., Host private key, known host key, user private key, authorized 1276 kev)<sup>79</sup> 1277 1278 Account (to which the key is associated) Authorized key options (e.g., cert-authority, no-agent-forwarding, no-pty)<sup>80</sup> 1279

# 4.10 Recovery from Compromise, Corruption, or Loss of Keying Material

A Key Management Specification **should** address any support for the restoration of protected communications in the event of the compromise, corruption, or loss of the keying material used

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<sup>&</sup>lt;sup>76</sup> See Section 5.3.5 of SP 800-57, Part 1.

<sup>&</sup>lt;sup>77</sup> May span the validity periods of successive (i.e., replaced) certificates that include the same public key.

<sup>&</sup>lt;sup>78</sup> If the key type is a private key, the corresponding key is the public key of the key pair; if the key type is a public key, the corresponding key is the private key of the key pair.

<sup>&</sup>lt;sup>79</sup> Certificates and private keys are usually stored together. Because of the explicit trust model of SSH, public keys are stored separately. Consequently, it is important to know which component is where.

<sup>&</sup>lt;sup>80</sup> These are critical to the reviewing the security of authorized keys, which grant access to systems and system-controlled functions.

- by the cryptographic device or application. The recovery process description **should** include the
- methods for replacing keys and/or certificates with new keys. The methods for revocation and
- 1285 compromise notification (i.e., using RKNs) should be provided (e.g., the details for using
- 1286 Certificate Revocation Lists (CRLs) and Compromised Key Lists (CKLs)). When PKI certificates
- are used, a description of how certificates will be reissued with new public keys and replaced
- within the cryptographic application **should** also be included. General compromise-recovery
- guidance is provided in Section 9.3.4 of Part 1.

## 4.11 Key Recovery

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- 1291 Any Key Management Specification **should** include a description of product support or system
- 1292 functions for effecting key recovery. Key recovery addresses how unavailable keys can be
- recovered (e.g., encryption keys) from key backups or archives.
- In the key-recovery process description, system developers **should** include a discussion of the
- generation, storage, and access to any keys used to protect the integrity or confidentiality of key
- information. Stored keys are expected to be protected as discussed in Section 5.7.
- General contingency planning guidance is provided in Section 9.3 of Part 1. Key recovery is
- discussed in Appendix B of Part 1.

# 5 CKMS Security Policy

An organization often creates and supports layered security policies, with high-level policies addressing the management of its information and lower-level policies specifying the rules for protecting the information.

- An organization's Information Management Policy governs the collection, processing, and use of an organization's information and should specify, at a high level, what information is to be collected or created, and how it is to be managed.
- The organization's Information Security Policy is created to support and enforce portions of the organization's Information Management Policy by specifying in more detail what information is to be protected from anticipated threats. and how that protection is to be attained. A Federal organization may have different Information Security Policies covering different applications of categories of information.

A CKMS Security Policy <sup>81</sup> (SP) is intended to support an Information Security Policy by protecting the cryptographic keys and metadata used by a CKMS and to enforce restrictions associated with their use. A CKMS SP includes an identification of all cryptographic mechanisms and cryptographic protocols that can be used by the CKMS.

- A CKMS SP<sup>82</sup> is a set of rules that are established to describe the goals, responsibilities, and overall requirements for the management of cryptographic keying material throughout the entire key lifecycle, including when they are operational, stored, transported and used. As stated in SP 800-152, a CKMS SP should include the following:
  - a) The names of the organization(s) adopting the policy;
  - b) Who (person, title or role) is authorized to approve/modify the policy,
  - c) The impact-levels of the information that is specified in and controlled by the policy,
  - d) The primary data and key/metadata protection services (i.e., data confidentiality, data integrity, source authentication) that are to be provided by the CKMS,
  - e) The security services (e.g., personal accountability, personal privacy, availability, anonymity, unlinkability, unobservability) that can be supported by the CKMS,
  - f) Sensitivity and handling restrictions for keys and associated metadata,
  - g) The algorithms and all associated parameters to be used for each impact-level and with each protection service,
  - h) The expected maximum lifetime of keys and metadata for each cryptographic algorithm used,

<sup>&</sup>lt;sup>81</sup> Note that in the original version of Part 2, the CKMS Security Policy was called a Key Management Policy (KMP). The name has been changed to be consistent with SP 800-152.

<sup>&</sup>lt;sup>82</sup> In a purely PKI environment, the CKMS SP may be a certificate policy (CP) in conformance to <u>RFC 3647</u>, the Internet <u>X.509</u> Public Key Infrastructure Certificate Policy and Certification Practices Framework.

practices and planning documentation.

1332 i) The acceptable methods of user/role and source authentication for each 1333 information impact-level to be protected by a key and its associated metadata, j) The backup, archiving and recovery requirements for keys and metadata at each 1334 1335 information impact-level, 1336 k) The roles to be supported by the CKMS, 1337 1) The access control and physical security requirements for the CKMS's keys and 1338 metadata for each impact-level, 1339 m) The means and rules for recovering keys and metadata, and 1340 n) The communication protocols to be used when protecting sensitive data, keys, and 1341 metadata. 1342 The CKMS SP is a high-level document that describes the authorization and protection objectives 1343 and constraints that apply to the generation, establishment, accounting, storage, use, and 1344 destruction of cryptographic keying material. 1345 CKMS SPs are implemented through a combination of security mechanisms and procedures. An 1346 organization uses security mechanisms (e.g., safes, alarms, random number generators, encryption 1347 algorithms, signature, and authentication algorithms) as tools to implement a policy. However, 1348 key-management components will produce the desired results only if they are properly configured 1349 and maintained. 1350 CKMS Security Policy statements are supported by CKMS Practice Statements (PS) that 1351 document the procedures that system administrators and users follow when establishing and maintaining key-management components 83 using the CKMS. CKMS Practice Statement 1352 1353 requirements are described in Section 6 below. The procedures documented in the CKMS Practice 1354 Statement describe how the security requirements in the CKMS SP are met and are directly linked 1355 to the key-management components employed by an organization (see PKI 01). 1356 U. S. Government agencies that use cryptography are responsible for defining the CKMS SP that 1357 governs the lifecycle for the cryptographic keys as specified in Section 6.3 of SP 800-152 and in 1358 Part 1, Sections 7 and 8. A CKMS Practice Statement is then developed, based on the CKMS SP 1359 and the actual applications supported. 1360 Policy documentation requirements associated with small scale or single-system cryptographic 1361 applications will obviously not be as elaborate as those required for large and diverse government 1362 agencies that are supported by several information technology systems. However, any organization 1363 that employs cryptography to provide security services is likely to require some level of policy.

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<sup>&</sup>lt;sup>83</sup> Key management components: The software module applications and hardware security modules (HSMs) that are used to generate, establish, distribute, store, account for, suspend, revoke, or destroy cryptographic keys and metadata.

## 5.1 Policy Content

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- 1366 The policy document or documents that comprise the CKMS SP include high-level key
- management structure and responsibilities, governing standards and guidelines, organizational
- dependencies and other relationships, and security objectives.
- Most currently available guidance for CKMS SP development is focused primarily on the use of
- asymmetric algorithms and  $\underline{X.509}$  certificate-based key establishment and transport in a public key
- infrastructure (PKI) environment. In that environment, the CKMS SP is usually a stand-alone
- document known as a certificate policy (CP).<sup>84</sup> Certificate issuance organizations also publish
- 1373 CPs. 85 Although some interpretation is required, 86 most of the guidance herein applies to
- 1374 symmetric-key environments as well.
- 1375 The scope of a CKMS SP may be limited to the management of certificates for a single PKI
- 1376 certification authority (CA) and its supporting components, 87 or to a symmetric-key environment 88
- between peer entities or between subscribers and a key center in a single key-center environment.
- Alternatively, the scope of a CKMS SP may include certificate management in a hierarchical PKI,
- a meshed PKI, or multiple-center symmetric-key environments (see Section 2.3). Note that
- multiple CAs or symmetric-key environments may operate under a single CKMS SP.
- 1381 The CKMS SP is used for several different purposes. The CKMS SP is used to guide the
- development of CKMS Practice Statements for each CA or symmetric key center or multiple-
- center group that operates under its provisions. CA managers from the PKIs of other organizations'
- PKIs may review the CKMS SP/CP before cross-certification, and managers of symmetric-key
- 1385 CKMS may review the CKMS SP before joining new or existing multiple-center groups. Auditors
- and accreditors will use the CKMS SP as the basis for their reviews of CA and/or symmetric-key
- 1387 CKMS operations. Application owners that are considering a PKI certificate source **should** review
- a CKMS SP/CP to determine whether its certificates are appropriate for their applications.

#### 1389 5.1.1 General Policy Content Requirements

- Although detailed formats are specified for some environments (e.g., see Appendix A for a PKI
- 1391 CP format), the policy documents into which key-management information is inserted may vary
- from organization to organization. In general, the information **should** appear in top-level
- organizational information systems policies and practices documents. The policy need not always
- be elaborate. A degree of flexibility may be desirable with respect to actual organizational
- assignments and operations procedures in order to accommodate organizational and information

<sup>&</sup>lt;sup>84</sup> Examples include *Department of the Treasury Public Key Infrastructure (PKI) X.509 Certificate* Policy (<u>Treasury CP</u>) *Reference Certificate* Policy (<u>NISTIR 7924</u>), and the *United States Department of Defense X.509 Certificate Policy* (<u>DoD Cert Policy</u>).

<sup>&</sup>lt;sup>85</sup> For example, the *CertiPath X.509 Certificate Policy* (CP X509 CP).

<sup>&</sup>lt;sup>86</sup> For example, the use of key-encrypting keys for key wrapping, compromised key lists rather than certificate revocation lists, and message authentication codes rather than digital signatures.

<sup>&</sup>lt;sup>87</sup> This is generally the case when a single CA serves an enterprise, or a CA participates in a mesh (see Section 2.3.7). (PKI 01).

<sup>&</sup>lt;sup>88</sup> Special Publication <u>800-71</u>, DRAFT *Recommendation for Key Establishment Using Symmetric Block Ciphers*, National Institute of Standards and Technology, July 2016.

- infrastructure changes over time. However, the CKMS SP needs to establish a policy foundation for the full set of key management functions.
- 1398 5.1.2 Security Objectives

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- A CKMS SP **should** state the security objectives that are applicable to and expected to be supported by the CKMS. The security objectives **should** include the identification of:
  - (a) The nature of the information to be protected (e.g., financial transactions, privacy-sensitive information, critical process data);
    - (b) The classes of threats against which protection is required (e.g., the unauthorized modification of data, the replay of communications, the fraudulent repudiation of transactions, the disclosure of information to unauthorized parties);
    - (c) The <u>FIPS 199</u> impact level that is determined by the consequences of a compromise of the protected information and/or processes (including the sensitivity and perishability of the information);
    - (d) The cryptographic protection mechanisms to be employed (e.g., message authentication codes, digital signatures, encryption);
    - (e) The protection requirements for cryptographic processes and keying material (e.g., tamper-resistant processes, confidentiality of keying material); and
  - (f) Applicable statutes, and executive directives and guidance to which the CKMS and its supporting documentation **shall** conform.
- The statement of security objectives will provide a basis and justification for other provisions of the CKMS SP.

#### 5.1.3 Organizational Responsibilities

- The CKMS SP **should** identify the required CKMS management responsibilities and roles, including organizational contact information. The following classes of organizational responsibilities **should** be identified:
  - (a) <u>Identification of an Individual Having Ultimate Responsibility for Key Management Within the Organization</u> (e.g., the keying material manager) Since the security of all data that is cryptographically protected depends on the security of the cryptographic keys employed, the ultimate responsibility for key management **should** reside at the executive level. The individual responsible for keying material management functions **should** report directly to the organization's Chief Information Officer (CIO). <sup>89</sup> The individual responsible for keying material management **should** have capabilities and trustworthiness commensurate with the responsibility for maintaining the authority and integrity of all formal, electronic transactions and the confidentiality of all information that is sufficiently sensitive to warrant cryptographic protection.
  - (b) <u>Identification of Infrastructure Entities and Roles</u> The CKMS SP **should** identify organizational responsibilities for critical CKMS roles. The following roles (where

<sup>89</sup> When an organization does not have a CIO position, FISMA requires the associated responsibilities to be handled by a comparable agency official.

1433 1434	applicable to the type and complexity of the infrastructure being established) <b>should</b> be assigned and their responsibilities specified:	
1435	0	Central oversight authority (may be the keying material manager),
1436 1437	0	Oversight for relationships with public key certification authorities (CAs) or symmetric key centers,
1438	0	Oversight for relationships with registration authorities (RAs),
1439 1440	0	Compliance auditor (ensures compliance with regulations and internal controls), and
1441	0	Oversight for operations (e.g., key processing facility (ies), service agents).
1442 1443 1444 1445	(c) <u>Basis for and Identification of Essential Key Management Roles</u> – The CKMS SP <b>should</b> also identify responsible organization(s), organization (not individual) contact information, and any relevant statutory or administrative requirements for the following functions, at a minimum:	
1446	0	System administration and operation;
1447	0	Key generation or acquisition;
1448 1449	0	Agreements with partner organizations regarding the mutual acceptance of keying material, as appropriate (e.g., agreements associated with multiple-center groups);
1450	0	Key establishment using manual or automated processes;
1451 1452	0	Establishment of cryptoperiods, validity periods, and/or originator/recipient usage periods;
1453	0	Establishment of and accounting for keying material;
1454	0	Protection of secret and private keys and related materials;
1455 1456	0	Emergency and routine revocation and suspension of keying material (e.g., revocation due to the compromise of a key);
1457	0	Auditing key usage logs;
1458	0	Key and/or certificate inventory management;
1459	0	Destruction of revoked or expired keys;
1460	0	Key back-up, archiving, and recovery;
1461	0	Compromise recovery;
1462	0	Contingency planning;
1463 1464	0	Disciplinary consequences for the willful or negligent mishandling of keying material; and
1465 1466	0	Generation, approval, and maintenance of key management policies and practice statements.

## 5.1.4 Sample CKMS SP Format

The sample format provided in this subsection is designed to be compatible with the standard format for PKI certificate policies (Appendix A). The sample format differs somewhat from that for PKI certificate policies (CPs) because some key management characteristics of and requirements for CKMS that accommodate symmetric keys differ from those for a purely PKI-based CKMS. The sample CKMS SP format below includes the general information called for in Subsections <u>5.1.2</u> and <u>5.1.3</u> above, plus some additional material that may be required in some administrative environments. As stated above, variations among organizational structures and needs will necessarily result in variations in the form and content of policy documentation. The sample CKMS SP format is provided as a general guide rather than as a mandatory template.

## (a) *Introduction* -

The *Introduction* identifies and introduces the provisions of the policy document and indicates the security objectives and the types of entities and applications for which the CKMS SP is targeted. This section has the following subsections: 1) Overview, 2) Identification, 3) Community and Applicability, and 4) Contact Details.

Overview - This subsection introduces the CKMS SP.

<u>Objectives</u> – This subsection states the security objectives applicable to and expected to be supported by the CKMS. The *Objectives* subsection **should** include the elements of information called for in <u>Section 5.1.2</u> (Security Objectives). (Note that in the case of a CP for a purely PKI environment, the *Overview* is followed by an *Identification* subsection that provides any applicable names or other identifiers, including ASN.1 object identifiers, for the set of policy provisions.)

<u>Community and Applicability</u> - This subsection identifies the types of entities that establish keys or distribute certificates. In the general case of the CKMS, this will include the responsible entities identified in the "Identification of Infrastructure Entities and Roles" element of <u>Section 5.1.3</u> (Organizational Responsibilities). (Note that in the case of a CKMS that includes a PKI CA, this subsection **should** identify the types of entities that issue certificates or that are certified as subject CAs, the types of entities that perform RA functions, and the types of entities that are certified as subject end entities or subscribers.) This subsection may also contain:

- A list of applications for which the issued certificates and/or identified key types are suitable. (Examples of applications in this case are: electronic mail, retail transactions, contracts, travel orders, etc.)
- A list of applications to which the use of the issued certificates and/or identified key types is restricted. (This list implicitly prohibits all other uses for the certificates or key types.)
- A list of applications for which the use of the issued certificates and/or identified key types is prohibited.

<u>Contact Details</u> - This subsection includes the organization, telephone number, and mailing and/or network address of the keying material manager. This is the authority responsible for the registration, maintenance, and interpretation of the CKMS SP (see <u>Section 4.1.3</u>).

### (b) General Provisions –

The *General Provisions* section of the CKMS SP identifies any applicable policies regarding a range of legal and general practices topics. This section may contain subsections covering 1) obligations, 2) liability, 3) financial responsibility, 4) interpretation and enforcement, 5) fees, 6) publication and repositories, 7) compliance auditing, 8) confidentiality, and 9) intellectual property rights. Each subsection may need to separately state the provisions applying to each CKMS entity type. 90 Note that many of the general provisions require input from and/or review by procurement elements of the organization.

Obligations - This subsection contains, for each entity type, any applicable policies regarding the entity's obligations to other entities. Such provisions may include: 1) keying material manager and/or central oversight authority obligations, 2) key center obligations (symmetric key management-specific), 3) multiple-center group obligations (symmetric key management-specific) 4) service agent obligations, 5) CA and/or RA obligations (public key management-specific), 6) User obligations (including client nodes and public key subscribers and relying parties), 7) key-recovery agent obligations and 8) keying material repository obligations.

<u>Liability</u> - This subsection contains, for each entity type, any applicable policies regarding the apportionment of liability (e.g., warranties and limitations on warranties, kinds of damages covered and disclaimers, loss limitations per certificate or per transaction, and other exclusions, e.g., acts of God).

<u>Financial Responsibility</u> - For key and/or certificate providers (e.g., key processing facilities, PKI CAs, key or certificate repositories, PKI RAs), this section contains any applicable policies regarding financial responsibilities, such as 1) an indemnification statement 2) fiduciary relationships (or lack thereof) among the various entities; and 3) administrative processes (e.g., accounting, audit).

<u>Interpretation and Enforcement</u> - This subsection contains any applicable policies regarding the interpretation and enforcement of the CKMS SP or CKMS Practice Statement, addressing such topics as 1) governing law; 2) dispute resolution procedures; and 3) other technical contract issues, such as the severability of provisions, survival, merger, and notice.

<u>Fees</u> - This subsection contains any applicable policies regarding interagency reimbursement or fees charged by key and/or certificate providers (e.g., reimbursement for key-center management, certificate issuance or renewal fees, a certificate access fee, revocation or status information access fee, key recovery fee, reimbursement for information desk services, fees for other services such as policy information, refund policy).

<u>Publication and Repositories</u> - This subsection contains any applicable policies regarding 1) a key and/or certificate source's obligations, where keys are not locally generated, to publish information regarding its practices, its products (e.g., keys and/or certificates), and

<sup>90</sup> E.g., PKI CA, PKI repository, PKI RA, PKI subscriber, key recovery agent (KRA) and/or PKI relying party in public key management and central oversight authority, key centers, multiple-center groups, service agents, and client nodes in the case of symmetric key management.

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the current status of such products; 2) the frequency of publication; 3) access control on published information (e.g., policies, practice statements, certificates, key and/or certificate status, RKNs); and 4) requirements pertaining to the use of repositories operated by private-sector CAs or by other independent parties.

<u>Compliance Audit</u><sup>91</sup> - This subsection addresses any high-level policies regarding 1) the frequency of compliance audits for CKMS entities, 2) the identity/qualifications of the compliance auditor, 3) the auditor's relationship to the entity being audited, 4) topics covered under the compliance audit, <sup>92</sup> 5) actions taken as a result of a deficiency found during a compliance audit, and 6) the dissemination of compliance audit results.

Confidentiality Policy - This subsection states policies regarding 1) the types of information that **shall** be kept confidential by CKMS entities, 2) the types of information that are not considered confidential, 3) the dissemination of reasons for the revocation of certificates and symmetric keys, 4) the release of information to third parties (e.g., legal entities), 5) information that can be revealed as part of civil discovery (e.g., material that may be subject to FOIA or subpoena in civil actions), 6) the disclosure of keys or certificates by CKMS entities at subscriber/user request; and 7) any other circumstances under which confidential information may be disclosed.

<u>Intellectual Property Rights</u> - This subsection addresses policies concerning the ownership rights of certificates, practice/policy specifications, names, and keys.

## (c) Identification and Authentication –

The *Identification and Authentication* section describes circumstances and identifies any applicable regulatory authority and guidelines regarding the authentication of a certificate applicant or key requestor<sup>93</sup> prior to the issuing of key(s) or certificate(s) by a keying material source. This section also includes policies regarding the authentication of parties requesting key or certificate replacement, key recovery or revocation. Where applicable, this section also addresses CKMS naming practices, including name ownership recognition and name dispute resolution. This section of the CKMS SP has the following subsections:

- Initial Registration,
- Routine Key and/or Certificate Replacement,
- Re-keying and Certificate Replacement After Revocation,
- Key Recovery, and
- Revocation Request.

<sup>93</sup> An entity that requests a new key for use; distinct from a key-recovery requestor.

<sup>&</sup>lt;sup>91</sup> Note that a compliance auditor (who audits the procedures against the practice statements and policies) is different than an auditor that examines the information recorded by an operational system (e.g., key generation, key recovery, etc.).

<sup>&</sup>lt;sup>92</sup> May be by reference to audit guidelines documents.

1579	I) <u>Operational Requirements</u> –	
1580 1581 1582	The <i>Operational Requirements</i> section specifies policies regarding the imposition of requirements on CKMS entities with respect to various operational activities. This section should address the following topics, as appropriate:	
1583	<ul> <li>Request for actions needed to establish keys or certificates,</li> </ul>	
1584	<ul> <li>Initial issuance of key and/or certificates,</li> </ul>	
1585	<ul> <li>Validity checking and acceptance of keys and certificates,</li> </ul>	
1586 1587	<ul> <li>Establishing and maintaining inventories of keys and certificates that include expiration dates and linking keys to owner and sponsor identities,</li> </ul>	
1588	<ul> <li>Notification to key owners when keys or certificates are about to expire,</li> </ul>	
1589	<ul> <li>Key and/or certificate suspension and revocation,</li> </ul>	
1590	<ul> <li>Security audit requirements,</li> </ul>	
1591	<ul> <li>Key backup and archiving,</li> </ul>	
1592	<ul> <li>Records archiving,</li> </ul>	
1593	<ul> <li>Key and/or certificate replacement (i.e., re-keying and key derivation),</li> </ul>	
1594	• Key recovery,	
1595	<ul> <li>Compromise and disaster recovery, and</li> </ul>	
1596	• Key service termination (e.g., key center, CA, key storage).	
1597 1598	Within each topic, separate consideration may need to be given to each type of CKMS component. 94	
1599	(e) <u>Minimum Baseline Security Controls</u> –	
1600 1601 1602 1603 1604 1605	This section states the policies regarding the management, operational, and technical security controls (e.g., physical, procedural, and personnel controls) used by CKM3 components to securely perform 1) key generation, 2) entity/source authentication, 3) key establishment and/or certificate issuance, 4) key inventory creation and maintenance, 5 key and/or certificate revocation and suspension, 6) auditing, and 7) key storage and recovery (i.e., to and from backups and archives).	
1606 1607 1608	For federal government systems, based on the <u>FIPS 199</u> impact level, the appropriate minimum baseline of security controls contained in <u>SP 800-53</u> <b>shall</b> be implemented and described in this section of the CKMS SP.	
1609	(f) <u>Cryptographic Key, Message Interchange, and/or Certificate Formats</u> –	
1610 1611 1612	This section is used to state policies specifying conformance to specific standards and/or guidelines regarding 1) key management architectures and/or protocols, 2) key management message formats, 3) certificate formats and/or 4) RKN formats.	

<sup>94</sup> The Central Oversight Authority, Key Processing facilities, Service Agents, Client Nodes, and Tokens.

1613	(g) <u>Specification and Administration</u> –
1614	This section of the policy document specifies:
1615	• The organization(s) that has change-control responsibility for the CKMS SP,
1616	<ul> <li>Publication and notification procedures for new CKMS SP versions, and</li> </ul>
1617	CKMS Practice Statement approval procedures.
1618	5.2 Policy Enforcement
1619 1620 1621 1622 1623 1624 1625 1626	In order to be effective, key management policies <b>shall</b> be enforced, and policy implementation <b>should</b> be evaluated on a regular basis. Each organization will need to determine its requirements based on the sensitivity of information being exchanged or stored; the communications volume associated with sensitive or critical information and processes; the storage required for operational, backed-up and archived keys; provisions for key recovery; personnel resources; the size and complexity of the organization or organizations supported; the variety and numbers of cryptographic devices and applications; the types of cryptographic devices and applications; and the scale and complexity of protected communications facilities.

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# 6 CKMS Practices Statement (CKMS PS)

1629 The CKMS practices statement (CKMS PS) establishes a trust root for the CKMS and specifies how key management procedures and techniques are used to enforce the CKMS Security Policy 1630 (see Section 5) and be in conformance with the Key Management Specification (see Section 4). 95 1631 1632 For example, a CKMS Security policy might state that secret and private keys shall be protected 1633 from unauthorized disclosure. The corresponding CKMS PS might then state that secret and private keys shall be either cryptographically wrapped or physically protected, and that it is the 1634 responsibility of the network systems administrator to ensure that the keys are properly 1635 1636 safeguarded. (The CKMS PS would also identify and provide contact information for the network 1637 systems administrator.) Note that the practices information contained in a CKMS PS is more 1638 prescriptive and specific than policy material contained in a CKMS Security Policy so it will be 1639 subject to more frequent change. Several CKMS PSs may implement a CKMS Security Policy for 1640 a single organization, one for each organizational key management domain (e.g., one for each of 1641 several CAs).

## 6.1 Alternative Practice Statement Formats

- As in the case of the policy documentation, the security plan, practice document (i.e., CKMS PS), and/or procedure document into which a CKMS PS is inserted will vary from organization to
- organization. In general, the nature and complexity of the CKMS PS will vary with an
- 1646 organization's existing documentation requirements and the size and complexity of an
- organization's key management infrastructure.
- 1648 Each CKMS PS applies to a single CKMS or a single domain of that CKMS. The CKMS PS may
- be considered the overall operations manual for the CKMS. Specific portions of the CKMS PS
- may be extracted to form application or role-specific documentation. <sup>96</sup> Auditors and accreditors
- may use the CKMS PS to supplement the CKMS Security Policy during reviews of CKMS
- operations.

## 6.1.1 Stand-Alone Practice Statement

While it is recommended that organizations create stand-alone practices documents (i.e., CKMS PSs), the practice information may be included in pre-existing top-level organizational information

security policies and/or security procedures documents. A stand-alone CKMS PS may follow the

- general <u>RFC 3647</u> format described for the CKMS Security Policy in <u>Section 5.1.4</u>, or it may
- follow a proprietary format. If the general outline of the sample CKMS Security Policy format is
- followed, the authors of the CKMS Security Policy will need to consider the basic differences in
- character between a CKMS Security Policy and a CKMS PS. While the CKMS Security Policy is
- a high-level document that describes a security policy for managing keys or certificates, the CKMS
- PS is a highly detailed document that describes how a CKMS implements a specific CKMS
- Security Policy. The CKMS PS identifies any CKMS Security Policies that it implements and

<sup>&</sup>lt;sup>95</sup> The term "CMKS PS" is used here to be consistent with <u>SP 800-152</u>. It is the same document formerly known as the Key Management Practice Statement (KMPS).

<sup>&</sup>lt;sup>96</sup> E.g, a CKMS operations guide, a CA operations guide, a service agent manual, an operations manual for a key distribution or key translation center, a key storage and recovery manual, an RA manual, or a PKI user's guide.

- specifies the mechanisms and procedures that are used to support each CKMS Security Policy.
- Where the CKMS Security Policy specifies organizational roles and states requirements for
- mechanisms and procedures, the CKMS PS identifies more specific roles and responsibilities, and
- describes the mechanisms and procedures in detail. (Note that descriptive material can sometimes
- be included by reference to other procedures, guidelines, and/or standards documents.) The
- 1669 CKMS PS should include sufficient operational detail to demonstrate that the CKMS Security
- Policy can be satisfied by this combination of mechanisms and procedures.

#### 1671 **6.1.2 Certification Practices Statement**

- 1672 A certification practices statement (CPS) is a PKI-specific document. In a purely PKI
- environment, the RFC 3647-specified CPS may serve as the CKMS PS for a CA. In such cases,
- the CPS will follow the RFC 3647 format summarized in Appendix A.

#### 1675 **6.2 Common CKMS PS Content**

- Regardless of the CKMS PS format employed, the CKMS PS needs to include a minimum set of
- information. This subsection identifies the kinds of information that **should** be included in all
- 1678 CKMS PSs, when appropriate.

## 1679 6.2.1 Association of CKMS PS with the CKMS Security Policy

- The CKMS PS **should** identify the CKMS to which it applies and the CKMS Security Policy that
- its content implements.

## 1682 6.2.2 Identification of Responsible Entities and Contact Information

- 1683 The CKMS PS **should** identify the organizational entities that perform the various functions
- identified in the Organizational Responsibilities section (if following the organization of the
- 1685 CKMS Security Policy provided in Section 5.1.3). The individuals assigned to perform each key
- management role **should** be identified (e.g., by title). Contact information **should** include the
- individual's identity (e.g., a title), organization, business address, telephone number, and electronic
- mail address.

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## 1689 6.2.3 Key Generation and/or Certificate Issuance

- 1690 The CKMS PS should prescribe key generation and/or certificate issuance functions. Key
- generation and/or certificate issuance **should** be accomplished in accordance with the guidelines
- 1692 contained in the key establishment sections of Part 1 (Section 8.1.5). The scope of key acquisition
- includes out-of-band procedures for acquiring initial and replacement keying material (e.g., initial
- key wrapping keys for communication with key centers and service agent procedures for the
- 1695 emergency replacement of compromised keys).
- 1696 The CKMS PS generally identifies:
  - Any management organization, roles, and responsibilities associated with key generation and/or certificate issuance,
- Any standards and guidelines governing key generation/certificate issuance facilities and processes, and
  - Any documents required for authorization, implementation, and accounting functions.

- 1702 For organizations that employ public-key cryptography, the CKMS PS (i.e., the CPS) should
- 1703 identify the certificate issuance elements of the CA (and its hardware, software, and
- 1704 human/organizational components as appropriate), as well as registration authorities (RAs).
- 1705 Operating procedures and quality control procedures for key generation keying material and/or
- 1706 certificate issuance may appear either in the CKMS PS or in separate documents referenced by
- 1707 the CKMS PS. A documentation of the key generation and/or certificate issuance processes
- 1708 **should** also be included in order to establish a chain of evidence to support the establishment of
- 1709 the trusted source of keying material (e.g., a trust root for public key certificates or a symmetric
- 1710 key center).

#### 1711 6.2.4 Key Agreement

- 1712 Key agreement involves participation by more than one entity in the creation of shared keying
- 1713 material. Public key techniques are normally employed to accomplish key agreement. See SP 800-
- 1714 175B and SP 800-56A for further discussions of key agreement techniques.
- 1715 CKMS PSs may prescribe the organizational authority and procedures for authorizing and
- 1716 implementing key agreement between or among partner organizations. Within the context of a
- 1717 CKMS, key agreement will commonly be implemented by *client nodes*, using key agreement keys
- 1718 or key pairs received from key processing facilities.

#### 1719 6.2.5 Agreements Between Key Processing Centers

- 1720 Organizations that have distinct public key certification hierarchies or meshes (see Section 2.3.8),
- 1721 but require secure communications between their domains may agree to cross-certify their
- 1722 organizations' CAs (i.e., key processing facilities). Similarly, in centralized symmetric key
- management structures, multiple key centers (i.e., key processing facilities) may agree to work 1723
- together as a multiple-center group (see SP 800-71).<sup>97</sup> 1724
- 1725 Where entities within different organizations need to communicate securely with each other, the
- 1726 key processing facilities that serve them will need to establish formal agreements to work together
- to provide cryptographic services to their subscribers. For example, in PKI hierarchies or meshes, 1727
- 1728 this would be a cross-certification agreement. CKMS PSs may prescribe the organizational
- 1729 authority and procedures for authorizing and implementing the cross-certification or sharing of
- 1730 keying material between or among partner organizations. Within the context of the CKMS, any
- 1731 authorization for these agreements should come from the central oversight authority or its
- 1732
- organizational equivalent. The cross-certification process between CAs or the sharing of keying
- 1733 material between key centers will normally be implemented in the key processing facility.

## 6.2.6 Key Establishment, Suspension and Revocation Structures

- 1735 The CKMS PS should prescribe the organizational authority and procedures for the design and
- 1736 management of the organizational structure and information flow necessary to meet the
- organization's key establishment, suspension, 98 and revocation 99 requirements. The CKMS PS 1737

<sup>&</sup>lt;sup>97</sup> These centers may establish formal agreements to share a common identity as a *multiple-center group*.

<sup>&</sup>lt;sup>98</sup> The validity of keys or certificates may be temporarily suspended for administrative or security reasons.

<sup>&</sup>lt;sup>99</sup> Note that both public key certificates and symmetric keys may be revoked for a variety of reasons (administrative reasons, expiration of the key's assigned crypto period, or compromise).

- should include or reference guidelines for maintaining the continuity of operations and
- maintaining both the assurance and integrity of the revocation and suspension processes. The
- 1740 CKMS PS **should** include guidelines for the maintenance of revocation lists <sup>100</sup> and the emergency
- replacement of keys and certificates as well as the timely and reliable routine establishment of
- keys and certificates. Both the establishment of an initial key between entities and changes to key
- establishment, suspension and revocation procedures **should** be authorized by the central oversight
- authority and implemented by the key processing facility (or their equivalents) as described in the
- 1745 CKMS discussion (see <u>Section 2.3.2</u>). Additionally, a prescription of the audit and control of the
- key establishment process is necessary in order to maintain confidence in the integrity of the source
- of keying material.

## 1748 **6.2.7 Establishment of Cryptoperiods**

- 1749 The CKMS PS should prescribe cryptoperiods 101 for the keying material employed by an
- organization. Cryptoperiods should be approved by the central oversight authority, or its
- organizational equivalent, and **should** be implemented by the CA or other key processing facility
- and client nodes (or their equivalents), as described in the CKMS discussion (see <u>Section 2.3</u>).
- 1753 Recommendations for establishing cryptoperiods are provided in Section 5.3 of Part 1.

## 6.2.8 Tracking of and Accounting for Keying Material

- 1755 For keys distributed from a key processing center rather than established at client nodes using key
- agreement or other automated key establishment techniques, the CKMS PS should prescribe the
- organizational authority and procedures for the local creation of, distribution of, access of, and
- accounting for keying material required at each phase of the key management lifecycle (see Part
- 1759 <u>1, Sections 7 and 8). Any relevant accounting formats and database structures **should** be specified</u>
- 1760 as required for:

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- Keying material generation or recovery requests,
- Authorization of the distribution of specific keying material to specific organizational destinations for use in specific devices,
- Physical or automated establishment of keys or related key information (to include metadata),
- Key and/or certificate inventories,
- Receipts for keys or related key information,
- Reporting of the receipt of keys not accompanied by authorized transmittal information,
- Backup and archiving of key information,

101 If a key is retained indefinitely for operational use (e.g., for encryption, decryption, or signing), the probability that the key will become known through cryptanalysis, technical probing, malware, carelessness, or other methods increases over time. Depending on the criticality, volume, or perishability of the information being protected, longer or shorter operational lifetimes may be established for cryptographic keys. Some private-sector organizations neither change key variables and/or certificates nor make provision for users to change the keys and/or certificates. This is not recommended if the information has any privacy or security value. Ideally, an organization controls cryptoperiod determinations for the keys that protect its information.

<sup>&</sup>lt;sup>100</sup> Including Compromised Key Lists for symmetric keys.

- Requesting the recovery of backed up or archived key information, and
- The destruction of key information and related cryptographic materials.
- 1772 General accountability recommendations are provided in Section 9.2 of Part 1; general key
- inventory guidance is provided in Section 9.5 of Part 1. Responsibilities and procedures **should** be
- identified for a CKMS, including the central oversight authority, the CA or other key processing
- facility, service agent, and client node entities of the CKMS (or their equivalents).

## 6.2.9 Protection of Key Information

- 1777 The CKMS PS **should** prescribe the responsibilities, facilities, and procedures for the protection
- of key information. This includes requirements for both the transmission and storage of key
- information. Requirements should be specified for a CKMS, including the central oversight
- authority, CA or other key processing facility, service agent, and client node entities of the CKMS
- 1781 (or their equivalents). General recommendations for the protection of keys at different lifecycle
- stages (provided in Part 1, Sections 6.1.1, 7 and 8) should be included or referenced in the CKMS
- 1783 PS.

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- Note that where keys and key establishment security mechanisms are integral to a FIPS 140-
- 1785 compliant cryptographic module or application, reference to FIPS 140, its validated security level
- and any local physical security procedures may provide an adequate specification of protection
- 1787 practices.

### 6.2.10 Suspension and Revocation of Keying Material

- 1789 The CKMS PS **should** prescribe the roles, responsibilities, and procedures for the suspension, and
- emergency<sup>102</sup> and routine<sup>103</sup> revocation of keying material. The CKMS PS **should** also prescribe
- the roles, procedures, and protocols employed at the key processing facility for the generation of
- 1792 RKNs for lost or destroyed certificates and keys, or for compromised certificates and keys.
- 1793 The CKMS PS **should** also specify the roles, procedures, and protocols employed by service agent
- and client node entities, or their organizational equivalents, for the timely and secure reporting of
- potential compromises. The CKMS PS should identify the key types and reasons for which
- suspension and revocation actions are taken (e.g., suspension: key owner is on leave or a key
- 1797 compromise is suspected; revocation: key compromise or the key owner has left the organization);
- 1798 suspension and revocation are not necessary for ephemeral keys. General recommendations for
- key revocation are provided in Part 1, Section 8.3.5 and should be included or referenced in the
- 1800 CKMS PS.

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## 6.2.11 Auditing

- 1802 The CKMS PS **should** prescribe the roles, responsibilities, facilities, and procedures for the routine
- auditing of keying material and related records (e.g., metadata), including their generation, access
- and destruction. The CKMS PS **should** also describe audit reporting requirements and procedures.
- Auditing **should** occur wherever keys are handled (generated, stored, recovered, or destroyed).

<sup>&</sup>lt;sup>102</sup> An example of emergency revocation is revocation due to the known or suspected compromise of a key or key processing center.

<sup>&</sup>lt;sup>103</sup> An example of routine revocation is revocation due to the key's owner no longer being authorized to use the key (e.g., the owner has left the organization).

- Note that audit requirements will depend on the sensitivity of the information (including what is
- to be audited, the frequency of audits, and the frequency of reviews of different elements of the
- audit log). Note also that audits will generally be conducted in facilities that distribute or receive
- 1809 keys (e.g., CAs or other key processing centers) rather than for cryptographic devices that use
- automatically established keys. However, developers should include logging and auditing
- 1811 capabilities in clients.
- 1812 Conditions and procedures **should** also be included for unscheduled audits that are triggered by
- the observed and/or suspected unauthorized access, production, loss, or compromise of key
- information General audit recommendations are provided in Part 1, Section 9.2 and SP 800-152,
- 1815 Section 8.2.4.

#### 6.2.12 Key Destruction

- 1817 The CKMS PS should prescribe the roles, responsibilities, facilities, and procedures for any
- routine destruction of revoked or expired keys required at all CKMS elements. Key destruction
- 1819 conditions and procedures may also be included. Part 1 (Sections 8.3.4 and 8.4) and SP 800-152
- (Section 6.4.9) include recommendations that **should** be included or referenced in the CKMS PS.
- Note that the destruction of keys is not completed until all copies are destroyed (including
- backups). Keying material in archives may need to be retained for later retrieval, but the keys
- should be destroyed when no longer needed.

## 1824 6.2.13 Key Backup, Archiving and Recovery

- 1825 OMB Guidance to Federal Agencies on Data Availability and Encryption, 26 November 2001,
- 1826 states that agencies must address information availability and assurance requirements through
- appropriate data recovery mechanisms such as cryptographic key recovery. For each CKMS, the
- 1828 CKMS PS **should** prescribe any roles, responsibilities, facilities, and procedures necessary for all
- organizational elements to backup, archive and recover critical key information, with the necessary
- integrity mechanisms successfully verified for the stored information, in the event of the loss or
- expiration of the operational copy of cryptographic keys under which the data is protected.
- Backups support recovering the current operational keys. Archives support the recovery of keys,
- primarily for the recovery of information after the key's cryptoperiod has expired. Key backup,
- archive and recovery are normally the responsibility of the central oversight authority, or its
- are investigate and recovery are normally the responsionity of the central oversight authority, of its
- organizational equivalent, although mechanisms to support recovery may be included in other
- components of a CKMS. <u>Part 1</u>, Appendix B.5, contains general key recovery recommendations
- that **should** be included in or referenced by the CKMPS. Examples of key recovery policies include
- the Key Recovery Policy for The Department of the Treasury Public Key Infrastructure (PKI),
- 1839 Federal Public Key Infrastructure Key Recovery Policy, and Key Recovery Policy for External
- 1840 *Certification Authorities*.

## 6.2.14 Compromise Recovery

- For all CKMS elements, the CKMS PS **should** prescribe any roles, responsibilities, facilities, and
- procedures required for recovery from the compromise of a cryptographic key at any phase in its
- lifecycle. Compromise recovery includes 1) the timely and secure notification of owners and
- sponsors of compromised keys that the compromise has occurred and 2) the timely and secure
- 1846 replacement of the compromised keys. Emergency key revocation and the generation and
- processing of RKNs are elements of compromise recovery, but compromise recovery also
- 1848 includes:

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- The recognition and reporting of the compromise,
- The identification and/or establishment of replacement keys and/or certificates,
- Recording the compromise and compromise recovery actions (may use existing audit mechanisms and procedures), and
- The destruction and/or de-registration of compromised keys, as appropriate.
- Part 1 (Sections 9.3.4 and 10.2.9) and SP 800-152 (Section 6.8) contain recommendations regarding compromise recovery that **should** be included in or referenced by the CKMS PS.

## 6.2.15 Policy Violation Consequences

The CKMS PS should prescribe any roles, responsibilities, and procedures required for 1857 establishing and carrying out disciplinary consequences for the willful or negligent mishandling 1858 1859 of key information. The consequences **should** be commensurate with the potential harm that can result from the violation of the organization's policy, its mission, and/or other affected 1860 1861 organizations. While the procedures apply to all CKMS elements, the responsibility for establishing and enforcing the procedures rests at the central oversight authority or its 1862 organizational equivalent. Consequences prescribed in a CKMS PS shall be enforced if they are 1863 1864 to be effective. Note also that it is necessary to correlate compromise records and the associated 1865 audit logs to the disciplinary actions that are taken as a result of violations of policies or procedures.

#### 6.2.16 Documentation

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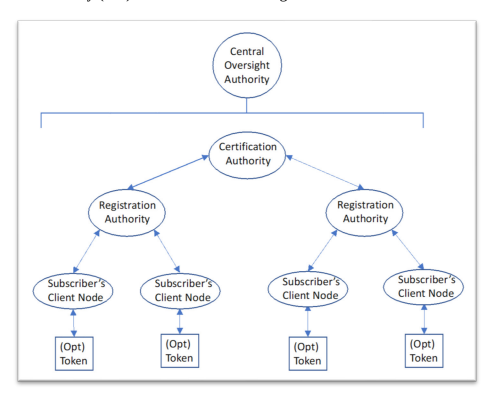
1867 The CKMS PS should prescribe any roles, responsibilities, and procedures required for the 1868 generation, approval, and maintenance of the CKMS PS. The generation and maintenance of 1869 CKMS PSs should normally be the responsibilities of the entity responsible for management the 1870 CA/key center. The CKMS PS should be approved by the central oversight authority or its 1871 organizational equivalent. The generation and maintenance of audit records are also normally the 1872 responsibilities of the central oversight authority or its organizational equivalent. The generation and maintenance of registration, de-registration, revocation and compromise lists, revoked key 1873 1874 notifications, and accounting documentation should be accomplished at the key processing 1875 facility(ies), service agent(s), and client nodes (or their organizational equivalents), as required by 1876 the CKMS PS (see Section 2).

## **Appendix A: CKMS Examples**

This appendix contains examples of CKMSs: a PKI used for the distribution of asymmetric 1878 1879 key pairs and two classes of key centers used for the establishment of symmetric keys.

#### **Public Key Infrastructure (PKI) A.1**

One form of a CKMS is that of a public-key infrastructure (PKI) (shown in Figure 4). Comparing the PKI components against the CKMS components in Figure 1, the PKI's certification authority (CA) is the CKMS's key processing facility, and the PKI's registration authority (RA) is the CKMS service agent.



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Figure 4: PKI Components

#### A.1.1 Central Oversight Authority

In a PKI, the central oversight authority may be called a policy management authority or 1889 just a policy authority.

#### A.1.2 Certification Authority (CA)

The PKI Certification Authority (CA), is a central element of a key management facility. 104 1891 1892 The CA may create, sign, publish and manage public key certificates. Depending on the 1893 CA design, the CA may also generate asymmetric key pairs (e.g., for key establishment).

<sup>104</sup> Note that a single CA may not comprise a complete key management facility. Depending on the architecture, other PKI key management functions include root CA, sub-CA, Registration Authority (RA), and Online Certificate Status Protocol (OCSP) response).

- 1894 See  $SP_800-15^{105}$  and X.509 Certificate Policy for the Federal Bridge Certification
- 1895 Authority (FBCA) for more information about the responsibilities of a CA.

#### 1896 A.1.3 Registration Authority (RA)

- A PKI's registration authority (RA) is an entity that enters into an agreement with a CA to
- 1898 collect and verify the identity of prospective subscriber entities and entity sponsors for the
- 1899 CA's services and other information that will be included in the subscriber's certificates.
- 1900 RAs register subscriber enties and sponsors, approve certificate issuance, and may perform
- 1901 key recovery operations. Not all RAs are authorized to perform all RA functions. An RA
- designated to perform key recovery operations may be referred to as a key recovery agent
- 1903 (KRA).

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#### A.1.4 Subscriber's Client Node and Token

- 1905 In this example, only human entities receive certificates as subscribers. Subscribers
- interface with the PKI and with others (called relying parties) using their client nodes. A
- 1907 subscriber's name appears as the subject of a certificate. If tokens are used, they are
- associated with a particular subscriber. Typically, either the client node or the subscriber's
- token contains the keying material to be used by the subscriber.

#### 1910 A.1.5 PKI Hierarchical Structures and Meshes

- 1911 A hierarchical PKI is one in which all of the end entities and relying parties use a single
- 1912 "root CA" as their trust anchor. If the hierarchy has multiple levels, the root CA certifies
- 1913 the public keys of intermediate CAs (also known as subordinate CAs). These CAs then
- certify end entities' (subscribers') public keys or may, in a large PKI, certify other CAs. In
- this architecture, certificates are issued in only one direction, and a CA never certifies
- another CA that is "superior" to itself. Typically, only one superior CA certifies each CA.
- 1917 Certification path building in a hierarchical PKI is a straightforward process that simply
- requires the relying party to successively retrieve issuer certificates until a certificate that
- was issued by the trust anchor is located.
- 1920 A widely used variation on the single-rooted hierarchical PKI is the inclusion of multiple
- 1921 CAs as trust anchors. In this case, certificates for end entities are validated using the same
- approach as with any hierarchical PKI. The difference is that a certificate will be accepted
- if it can be verified back to any of the set of trust anchors.
- In a typical mesh style PKI (see Section 2.3.8); each end entity trusts the CA that issued its
- own certificate(s). Thus, there is no "root CA" for the entire PKI. The CAs in this
- 1926 environment have peer relationships; they are neither superior nor subordinate to one
- another. In a mesh, cross-certification between peer CAs may go in both directions.

<sup>&</sup>lt;sup>105</sup> SP 800-15, MISPC Minimum Interoperability Specification for PKI Components.

#### A.2 Key Centers

Key Centers are often used in environments using symmetric keys. Two example architectures are that of a key distribution center and a key translation center (see <u>SP 800-1931</u> 71).

#### A.2.1 Key Distribution Center (KDC) Architecture

A key distribution center (KDC) generates keying material as needed, either in response to a request or as determined by policy. <u>Figure 5</u> shows a typical KDC architecture. KDCs are further described in SP 800-71.

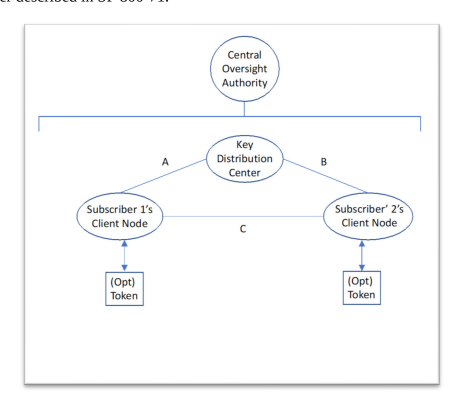


Figure 5: KDC Components

#### A.2.1.1 Key Distribution Center (KDC)

A KDC generates keys, either upon request or of its own volition, and distributes them to one or more of its subscribers. KDCs usually generate only symmetric keys. Subscribers share a key-wrapping key with the KDC that is used to protect the generated keys during communication. The KDC will use cryptographic techniques to authenticate requesting users and their authorization to request keys. Kerberos is a real-world example of a KDC.

A key generated by a KDC may be sent directly to one or more subscribers (using paths A and B in <u>Figure 5</u>) or multiple keys may be sent to one subscriber (e.g., Subscriber 1) who forwards them to another subscriber (e.g., using path A, followed by path C).

#### A.2.1.2 Subscriber Client Node and Token

Subscribers may request keys from a KDC (e.g., Subscriber 1 uses path A) only for their own use or may request keys to be shared with other KDC subscribers (Subscriber 2 in the

figure). Alternatively, a KDC may voluntarily generate and distribute keys to its subscribers, either to be shared among two or more subscribers or to be used solely by a single subscriber. These keys may be stored by the client node or on the subscriber's token (if used).

#### A.2.2 Key Translation Center (KTC) Architecture

A KTC is used to translate keys for future communications between KTC subscribers. The architecture is shown in <u>Figure 6</u> and is similar to the KDC architecture shown in <u>Figure 5</u>, except that a KTC is used instead of a KDC. Subscribers share a key-wrapping key with the KTC that is used to protect the generated keys during communication. KTCs are further described in <u>SP 800-71</u>.

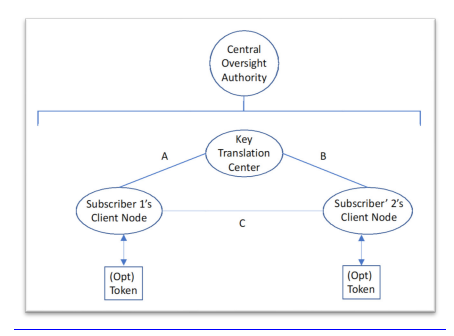


Figure 6: KTC Components

#### A.2.2.1 Key Translation Center (KTC)

When a KTC subscriber (e.g., Subscriber 1) needs to securely communicate with one or more other KTC subscribers (e.g., Subscriber 2) but does not share a key with them, then Subscriber 1 may generate keying material, wrap it using a key-wrapping key (KWK) shared with the KTC and send the wrapped keying material (using path A) to the KTC for "translation" into a form that can be understood by the other subscriber(s) (e.g., Subscriber 2). Depending on how the architecture is implemented, the translated keys may be returned to Subscriber 1 for forwarding to the other intended subscriber(s) (using path A, followed by path C) or may be sent directly to the other intended parties (using path B).

#### A.2.2.2 Subscriber Client Node and Token

Subscribers (e.g., Subscriber 1 in the figure) with a key generation capability may request key translation from a KTC (e.g., using path A) to be sent to other subscribers. These keys may be stored by the client node or on the subscriber's token (if used).

# 1975 Appendix B: Key Management Inserts for Security Plan 1976 Templates

- This appendix identifies a system security plan template and key management material that should be included in system security plans. The template information has been extracted
- 1979 from SP 800-18. 106

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- Note that the following sample has been provided only as one example; this example is for
- 1981 a PKI. Organizations may be using other formats and choose to update those to reflect any
- existing omissions based on this guidance. This is not a mandatory format; it is recognized
- that numerous agencies and information security service providers may have developed
- and implemented various approaches for information system security plan development
- and presentation to suit their own needs for flexibility.
- 1986 Although the information identified in the key management appendix outline described at
- item 16 below may be distributed among other template elements rather than in a separate
- 1988 appendix, all of the information described in the key management appendix shall be
- included in the security plan for systems that employ cryptography.

#### 1. Information System Name/Title

• The unique identifier and name given to the system.

#### 1992 **2. Information System Categorization**

• An identification of the appropriate <u>FIPS 199</u> categorization (i.e., Low, Moderate or High).

#### 1995 **3. Information System Owner**

• The name, title, agency, address, email address, and phone number of the person who owns the system.

#### 4. Authorizing Official

• The name, title, agency, address, email address, and phone number of the senior management official designated as the authorizing official.

#### 5. Other Designated Contacts

• A list of other critical personnel, if applicable; include their title, address, email address, and phone number.

#### 6. Assignment of Security Responsibility

• The name, title, address, email address, and phone number of the person who is responsible for the security of the system.

#### 7. Information System Operational Status

• An indication of the operational status of the system. If more than one status is selected, list which status is assigned to each part of the system.

<sup>&</sup>lt;sup>106</sup> SP 800-18 Revision 1, Guide for Developing Security Plans for Federal Information Systems.

### 8. Information System Type

 An indication of whether the system is a major application or a general support system.

#### 9. General System Description/Purpose

• A description of the function or purpose of the system and the information processes.

#### 10. System Environment

- A general description of the technical system, including the primary hardware, software, and communications equipment.
- Key management-specific information that needs to be included in this section, including the identification of any cryptographic mechanisms <sup>107</sup> employed (including key sources) and the location of any keys stored for future use as well as backed-up and archived cryptographic keys.

### 11. System Interconnections/Information Sharing

• A list of interconnected systems and system identifiers (if appropriate); provide the system, name, organization and system type (e.g., major application or general support system); indicate if there is an ISA/MOU/MOA on file, the date of any agreement to interconnect, the <a href="FIPS 199">FIPS 199</a> category, the certification and accreditation status, and the name of the authorizing official.

#### 12. Related Laws/Regulations/Policies

• A list of any laws or regulations that establish specific requirements for the confidentiality, integrity, or availability of the data in the system.

#### 13. Minimum Security Controls

- A thorough description of how the <u>SP 800-53</u> controls in the applicable Low, Moderate or High baseline are being implemented or planned to be implemented. The controls **should** be described by control family and indicate whether it is a system control, hybrid control, common control, scoping guidance is applied, or a compensating control is being used.
- Key management-specific information, including key inventory, backup, archiving, and recovery procedures in support of the recovery of encrypted files; controls for the verification of digital signatures and other integrity keying materials (e.g., certification authority and controls for determining completeness/correctness); key management procedures for key establishment (including key generation and distribution), storage, and destruction; and applicable cryptographic standards and guidelines for all cryptographic mechanisms employed. This information may be included in a key management appendix.

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<sup>&</sup>lt;sup>107</sup> Mechanisms to provide a cryptographic service, such as confidentiality, integrity or entity authentication.

#### 2047 14. Information System Security Plan Completion Date

• The completion date of the plan.

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#### 2049 **15. Information System Security Plan Approval Date**

• The date that the system security plan was approved and an indication of whether the approval documentation is attached or on file.

#### 16. Key Management Appendix

- The Identification of the Keying Material Manager: The keying material manager should report directly to the organization's chief executive officer, chief operations executive, or chief information systems officer. The keying material manager is a critical employee who should have capabilities and trustworthiness commensurate with its responsibility for maintaining the authority and integrity of all formal electronic transactions and the confidentiality of all information that is sufficiently sensitive to warrant cryptographic protection.
- The Identification of the Management Entity(ies) Responsible for Certification Authority (CA) and Registration Authority (RA) Functions and Interactions: Where public key cryptography is employed, either the keying material manager or his/her immediate superior should be designated as the organization's manager responsible for CA and RA functions. This section shall include references to any cloud computing or other shared services employed.
- The Identification of the Management Entity (ies) Responsible for Symmetric Key Center Functions and Interactions:
  - Where a symmetric key center is employed, either the keying material manager or his/her immediate superior **should** be designated as the organization's manager responsible key center functions. This section **shall** include references to any cloud computing or other shared services employed
  - **Key Management Organization:** The identification of job titles, roles, and/or individuals responsible for the following functions:
    - a. Key generation or acquisition;
- b. Agreements with partner organizations regarding the cross-certification of any PKI keying material or sharing of keying material between symmetric key centers;
  - c. Key establishment and revocation structure design and management;
- d. Establishment of cryptoperiods;
- e. Establishment of inventory management and accounting for keying material;
- f. Protection of secret and private keys and related materials;
- 2082 g. Emergency and routine revocation of keying material;
- 2083 h. Replacement of keys and/or certificates:
- i. Auditing of keying material and related records;

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2085 j. Destruction of revoked or expired keys; 2086 i. Key recovery; k. Compromise recovery; 2087 2088 Contingency planning; 2089 m. Disciplinary consequences for the willful or negligent mishandling of keying 2090 material: and 2091 n. Generation, approval, and maintenance of key management practices 2092 statements. 2093 Key Management Structure: As appropriate, a description of the management responsibilities for establishing cryptoperiods, key establishment, key certification, 2094 distribution, suspension, revocation, and any other procedures for encryption, 2095 signature, and other cryptographic processes implemented within the organization. 2096 2097 **Key Management Procedures** (when appropriate) 2098 a. Key Establishment: Where applicable, a brief description of the procedures to be followed for key establishment of the initial key(s) and 2099 This section includes references to lower-level/replacement keys. 2100 applicable standards and guidelines. Some procedures may be presented by 2101 2102 reference. Note that some organizations that employ cryptography may not generate keying material. 2103 2104 b. **Key Acquisition:** An identification of the source(s) of keying material. A description of the ordering procedures (if appropriate) and examples of any 2105 2106 forms employed in ordering keying material (e.g., by online request or paper 2107 request). 2108 c. Cross-Certification Agreements (applicable only to PKIs): A description of the cross-certification procedures and examples of any forms employed 2109 in establishing and/or implementing cross-certification agreements. 2110 2111 d. Agreements with Symmetric Key Partner Organizations (applicable only to key establishment using symmetric-key algorithms): A description 2112 2113 of the procedures and examples of any forms involved in establishing agreements regarding the mutual acceptance of keying material associated 2114 2115 with multiple-center groups, as appropriate. Distribution of and Accounting for Keying Material: A description of 2116 the procedures for requesting keying material (either manual or online 2117 requests), including any forms associated with the request, the 2118 2119 acknowledgement and disposition of the requests, the receipting for keying material, creating and maintaining keying material inventories, reporting 2120 2121 the destruction of keying material, and reporting the acquisition or loss of 2122 keying material under exceptional circumstances.

f. **Emergency and Routine Revocation of Keying Material:** A description of the rules and procedures for the revocation of keying material under both

2125 2126	routine and exceptional circumstances, such as a notice of unauthorized access to operational keying material (i.e., a key compromise).
2127 g. 2128 2129 2130	<b>Protection of Secret and Private Keys and Related Materials:</b> The methods and procedures employed to protect keying material under various circumstances, such as during the pre-operational, operational, and revoked phase of a key's lifecycle.
2131 h. 2132 2133	<b>Destruction of Revoked or Expired Keys:</b> The procedures and guidelines for identifying the circumstances, responsibilities, and methods for the destruction of keying material.
2134 i. 2135 2136	<b>Auditing of Keying Material and Related Records:</b> A description of the circumstances, responsibilities, and methods for the auditing of keying material records and monitoring key and/or certificate inventories.
2137 j. 2138 2139	<b>Key Recovery:</b> Specification of the circumstances and process for authorizing key recovery and an identification of the guidelines and procedures for key recovery operations.
2140 k. 2141	<b>Compromise Recovery:</b> The procedures for recovering from the exposure of sensitive keying material to unauthorized entities.
2142 k. 2143	<b>Disciplinary Actions</b> : A specification of the consequences for willful or negligent mishandling of keying material.
2144 1. 2145	<b>Change Procedures:</b> A specification of the procedures for effecting changes to key management planning documentation.
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# APPENDIX C: Key Management Specification Checklist for Cryptographic Product Development

The following key management-related information for cryptographic product development may be needed to determine and resolve potential impacts to the key management infrastructure or other keying material acquisition processes in a time frame that meets user requirements. Yes/no responses **should** be provided to the following questions as well as additional information for each "yes" response. To the extent practical, <u>SP 800-160</u>, <sup>108</sup> **should** be followed in the development of cryptographic products.

- 1. Are unique key management products<sup>109</sup> and services<sup>110</sup> required by the cryptographic product for proper operation?
- 2. Are there any cryptographic capabilities to be supported by a CKMS that are not fully configurable in the cryptographic product?
- 3. Does the cryptographic module implement a software download capability for importing updated cryptographic functions?<sup>111</sup>
- 4. Does the cryptographic module use any non-keying material CKMS products or services (such as CKL/CRLs, seed key<sup>112</sup> conversion, etc.)?
- 5. Does the cryptographic module design preclude the use of any **approved** cryptographic algorithm?

<sup>&</sup>lt;sup>108</sup> SP 800-160 Volume 1, Systems Security Engineering: Considerations for a Multidisciplinary Approach in the Engineering of Trustworthy Secure Systems.

<sup>&</sup>lt;sup>109</sup> Key management products: e.g., keys, certificates, tokens, etc.

<sup>&</sup>lt;sup>110</sup> Key management services: The generation, establishment, distribution, destruction, revocation, and recovery of keys.

<sup>&</sup>lt;sup>111</sup> Cryptographic functions: algorithms and modes of operation.

<sup>&</sup>lt;sup>112</sup> Seed key: The initial key used to start an updating or key-generation process.

to the last availa 800-57 Part 2. V	iblications are provided for reference. The provided publication dates refer ble version of the document as of the publication of this revision of SP When later revisions of these referenced documents are available, those be referenced instead.
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## **Appendix E: Revisions**

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- The original version of this document was published in August 2005. Several editorial corrections and clarifications were made, and the following more substantial revisions were made in 2018 (Revision 1):
- 1. The Authority section has been updated.
  - 2. Consistent with the Cybersecurity Enhancement Act of 2014 (PL 113-274), Section 1 now states that this Recommendation is intended to provide direct cybersecurity support to the private sector as well as the government-focused guidance consistent with OMB Circular A-130 (OMB 130). The revision states explicitly that the recommendations are strictly voluntary for the private sector, and that requirement terms (**should/shall** language) used for some recommendations do not apply outside the federal government.
- 2184 3. The Glossary section was updated to improve consistency with recent publications. 2185 The following terms were updated: accountability, certificate revocation list, client 2186 node, communicating group, compliance audit, compromised key list, 2187 cryptographic keying relationship, cryptographic key management system, deregistration (of a key), emergency key revocation, encrypted keying material, 2188 2189 internet key exchange, Kerberos, key agreement, key-center environment, key 2190 certification hierarchy, key derivation, key distribution center, key generation, 2191 keying material, key recovery agent, key wrapping key, manual key distribution, mesh, message authentication, multiple-center group, peer, rekey, revocation, 2192 2193 revoked key notification, service agent, suspension, transport layer security, token, 2194 trust anchor, and user were added. The association, asymmetric key algorithm, 2195 cryptographic key component, data key, data encrypting key, data origin 2196 authentication, dual control, encrypted key, integrity detection, integrity 2197 restoration, key de-registration, key management infrastructure, key registration, label, random number generator, secret key, security services, and subject 2198 2199 certification authority terms were deleted. The definitions for authentication, 2200 authentication code, certification practice statement, confidentiality, digital signature, encrypted keying material, key processing facility, key transport, key 2201 2202 update, key wrapping, non-repudiation, password, private key, public key, and 2203 X.509 certificate.
- 4. The acronyms section was revised to add *CKMS*, *IKE*, *IPsec*, *Part 1*, *Part 2*, *Part 3*, *RKN*, *S/MIME*, and *TLS*; and delete KMI, *PRNG*, and *RNG*.
- 5. The term *key management infrastructure (KMI)* was replaced throughout the publication with *cryptographic key management system*.
- 2208 6. References to TLS 1.0 and TLS 1.1 were deleted. A reference to TLS 1.3 was added.
- 7. In order to achieve consistent terminology with SP 800-152, the term Key Management Policy (KMP) was replaced throughout the document with Cryptographic Key Management System Security Policy (CKMS SP), and the term

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- 2213 Key Management Practices Statement (KMPS) was replaced by Cryptographic Key 2214 Management System Practice Statement (CKMS PS).
- 2215 8. Section 2 was updated to introduce a more comprehensive set of key management 2216 concepts that must be addressed in key management policies, practice statements and planning documents by any organization that uses cryptography to protect its 2217 2218 information. The revised section reflects guidance provided by SP 800-130 and SP 2219 800-152, and broadens the applicability of its recommendations to cover both 2220 decentralized and centralized key management structures. The example centralized 2221 infrastructure design was replaced with explanatory material that reflects SP 800-2222 130 and SP 800-152 and applies to both centralized and decentralized key 2223 management structures. The references to the now outdated RFC 4107 were 2224 deleted.
- 9. In section 3.1.2.1 and Appendix B, the requirement that the keying material manager also be the certification authority was deleted.
  - 10. The original Section 4 (*Information Technology System Security Plans*), which provided documentation requirements for General Support Systems and Major Applications, was deleted as out of date.
  - 11. For the second draft of *Part* 2, the document was re-organized to provide key management planning guidelines as Section 3, followed by guidelines for key management specification (Section 4), key management policy documentation (Section 5), and development of key management practices statements (Section 6).
  - 12. The original Appendix A, *Notional Key Management Infrastructure*, was removed as outdated and bound strictly to hierarchical structures. It was replaced with a *CKMS Examples* Appendix A that describes both PKI and Center environments.
- 2237 13. The original Appendix B was deleted. It is not necessary to repeat material from the IETF RFC 3647 standard.
  - 14. The original Appendix C, Evaluator Checklist, was removed due to SP 800-130, A Framework for Designing Cryptographic Key Management Systems, and SP 800-152, A Profile for U.S. Federal Cryptographic Key Management Systems, now being available to provide the guidance covered in that appendix. Further, as stated in SP 800-53A, security control assessments and privacy control assessments are not about checklists, simple pass-fail results, or generating paperwork to pass inspections or audits—rather, such assessments are the principal vehicle used to verify that implemented security controls and privacy controls are meeting their stated goals and objectives.
  - 15. The original Appendix D became Appendix C, and the original Appendix E became Appendix D.