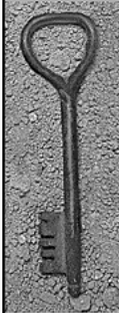




Key Management Guidelines

Introduction, Glossary, and
Acronyms

Tim Polk, NIST



History

- ◆ Key Management Workshop #1 identified the need for a guidelines document as a companion to the Key Management Schemes document
 - Scope and audience were not defined



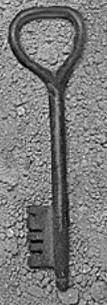
Scope

- ◆ Scope evolved over time
 - In principle, should be as narrow as possible
 - In practice, we need to fill out our current document suite
- ◆ New items still being added
 - Key confirmation
 - Selecting key derivation functions



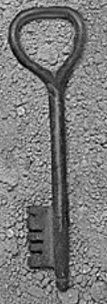
Scope, Cont'd

- ◆ In the end, our scope is everything that is:
 - outside the mathematics of the key management schemes; AND
 - not covered in current NIST documents



Audiences

- ◆ In principle, one focused audience is best
- ◆ In practice, NIST has numerous communities to serve and limited resources
- ◆ Three audiences targeted:
 - Standards developers
 - Implementers
 - System administrators



Protocol Developers

- ◆ Protocol developers need guidance and a toolkit of appropriate building blocks
 - The toolkit is the FIPS algorithms
 - This document must provide the guidance



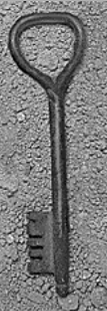
Cryptographic Module Implementers

- ◆ Different applications impose different key management requirements
 - Module developers may gain greater understanding of the features required to support target applications



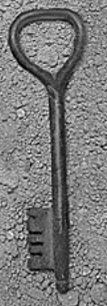
Systems Administrators

- ◆ A system is composed of products that were developed by third parties
- ◆ Configuration and selection of components is critical to the level security that is actually achieved
 - Cryptographic modules
 - Protocol stacks
 - Applications



Consequences

- ◆ Document is a bit unwieldy
 - It includes information of marginal interest to every audience
- ◆ Document is very comprehensive



Overview

- ◆ Introduction
- ◆ Guidelines
- ◆ Algorithms, Keys, and Keying Material
- ◆ Key Management Lifecycle
- ◆ General Key Management Guidance
- ◆ Selected Infrastructures
- ◆ Selected Protocols
- ◆ Selected Applications



Algorithms, Keys, and Keying Material

- ◆ Classes of algorithms
- ◆ Classes of keys
- ◆ Protection requirements for different classes of keys



Key Management Lifecycle

- ◆ Framework for the lifecycle of a cryptographic key



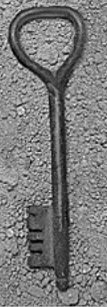
General Key Management Guidance

- ◆ Key management policy
 - Key usage, key lifetime, auditing, key recovery, etc.
- ◆ Cryptographic algorithm and key size selection
 - Assembling an appropriate suite of algorithms
- ◆ Key establishment schemes (placeholder)



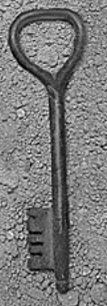
Selected Infrastructures

- ◆ Guidance on key management requirements for selected infrastructures
 - Expect to cover Kerberos and PKI



Selected Protocols

- ◆ Guidance on key management requirements for selected protocols (assumes multiple participants)
 - TLS
 - S/MIME
 - Others?



Selected Applications

- ◆ Guidance on key management requirements for selected applications
 - Assumption is one participant
 - Example is encrypted file storage



Glossary of Terms and Acronyms

- ◆ Eighty five terms defined
- ◆ Fourteen acronyms