Mission (What is the problem to be solved?)

– Provide standards and technology to protect information systems against threats to the confidentiality of information, integrity of information and processes, and availability of information and services in order to:

– Build trust and confidence in Information Technology (IT) systems.
Threats (What is the problem?)

• Intrusion via publicly accessible portals
  – Directly disrupt system operations (e.g., flooding attacks that dramatically slow system access and applications)
  – Defeating identification, authorization, and access control mechanisms to:
    • Implant disruptive or destructive code viruses, worms, and spyware
    • Access privileged or private data (e.g., unclassified but sensitive data; personally identifiable information; passwords, keys, and other data that grants access to other sensitive or critical information or processes

• Physical access to/intrusion into IT components*
• Analysis and defeat of protection mechanisms that permits intrusion into IT components or interpretation and exploitation of information processed by or exchanged among IT components.*

* Consequences similar to intrusion via publicly accessible portals
Challenges (Why is it hard?)

• Complexity of IT systems (Hardware complexity compounded by software complexity and diversity; complexity compounded also by data inputs associated with Turing machines and combining individual systems into computing grids; networks and global inter-networks)

• Interdependence of systems to be protected (Further compounding of complexity; unintended consequences of incorporating security measures into system structure, operation, and management)

• Diversity of threat sources (Individuals, criminal enterprises, terrorist organizations, nation states)

• Continually evolving threat environment

• Operational and cost impact of security controls

• Diversity of community supported
  – Standards and guidelines mandatory for Federal departments and agencies (Cost consequences to customer community)
  – Voluntary use of standards and guidelines by others (Potentially ineffective, or even harmful, partial implementation of controls)
CSD Security Responses

• Encryption of information in storage and/or in transit
• Use of cryptographic processes to provide confidence in the source and content of information
• Multi-factor identification for access control
• Cryptographic mechanisms to support user authentication (e.g., digital signature, authentication codes)
• Enforcement of domain separation and access control policies in system components Establishment of technical, operational, and management requirements for systems
• Methods for determination of conformance of systems to security requirements
Key Concepts

• Engage private sector to supplement technical expertise, foster feasibility, and maximize utility of NIST security standards and technology.

• Employ operational and management controls to mitigate limitations of current security technology

• Employ technical controls as practical to minimize the costs of labor-intensive operational and management controls
Impact (Who cares?)

- **Congress** (Conformance to legislative mandates)
- **Executive Office of the President**
  - System owner impacts
  - Conformance to Presidential Directives, Executive Orders, and OMB Memoranda/Circulars
  - Cost reductions due to enabling of automated services (e.g., telecommuting, e-Government)
Impact (Who cares?)

• System owners (Public Sector and Private Sector)
  – Reduction of losses due to maliciously induced service disruptions (Both IT services and infrastructures and other critical national infrastructure accessible via IT services or to which IT services are a critical protection or operational component)
  – Reduction of liability, operational effectiveness, and other consequences of confidentiality/privacy breaches
  – Reduction of losses due to data manipulation
    • Fraud
    • Privileges permitting service disruption or confidentiality/privacy breach
  – Additional service offerings enabled by increased confidence resulting from improved IT system security (e.g., e-Commerce, e-Government)
Major FY07 Activities

• Key Initiatives
  – Secure Hash
  – Security Metrics
  – Security Product Assessment Requirements and Methods

• Security support to ITL and other NIST programs
  – Voting
  – Health Care
  – SIGs
    • Identity Management
    • Other

• Maintenance of existing body of standards and guidelines in response to evolution of threat technologies and institutional environments

• General technical support to requests from OMB and other EOP organizations, GAO and Congressional staff, individual Departments and Agencies, other DoC organizations, and other NIST organizations.
Division Structure
(How is the division organized for FY07?)

• Division Office
  – Overall division management
  – Coordination of support to ITL programs
  – 4 Federal employees

• Security Technology
  – Security mechanisms’ development, standards, and guidelines
  – 20 Federal employees

• Security Research and Emerging Technologies
  – Security applications research and guidelines
  – 23 Federal employees

• Security Management and Guidance
  – Security Management standards, guidelines, and outreach
  – 17 Federal employees

• Security Testing and Metrics
  – Cryptographic algorithm module validation program management
  – 10 Federal employees
Security Technology Group

IT Security Mechanisms

**Goal:** Develop and improve mechanisms to protect the integrity, confidentiality, and authenticity of Federal agency information by developing security mechanisms, standards, testing methods, and support infrastructure requirements and methods.

**Programs:**
- Security Mechanism Standards Toolkits
  - Cryptographic Standards
  - Password Mechanisms
- Cryptographic Key Infrastructures
- Develop measures of effectiveness
- Applications Support
  - E-Authentication
  - Voting Systems (with SDCT)

**FY06 Staff:** 20 Employees, 2 Students, 7 Guest Researchers

**Basis for Program Priority:**
- PITAC Cyber Security Report lists authentication technologies at top of R&D priority list (2/05).
- NIST FY 2007 Budget Request cites encryption standards technical expertise and response to statutory assignments as having saved industry $1 billion (2/06).
- CSIA Federal Plan for Cyber Security and Information Assurance R&D lists authentication and cryptography among its top funding priorities (4/06).

**FY07 Priorities:** Secure Hashing Algorithm replacement research, Password Guideline Revision, E-Authentication and Key Management Guidelines

Security Research and Emerging Technologies Group

IT Security Research and Applications

**Goal:**
Devise advanced security methods, tools, and guidance through conducting near and midterm security research

**Programs:**
- Security Research
  - Access Control and Policy Management
  - Forensics
  - Ad hoc Networks and Wireless Security
  - Combinatorial Testing (Pseudo exhaustive)
  - Quantum Crypto Protocols
- National Vulnerability Database
- Security Related Protocol Standards.
- Identity Management (PIV, Smart Cards and Biometrics)
- OS and Apps Security Hardening Standards
- Technical Guidance for Federal Agencies

**FY06 Staff:** 23 Employees, 2 Students, 4 Guest Researchers

**Basis for Program Priority:**
- Research, modeling, and reference implementation builds vital competencies
- FISMA and prior legislation directs NIST to conduct research in support of its national role of providing security standards and guidance to Fed Agencies.
- CSIA *Federal Plan for Cyber Security and Information Assurance R&D lists Access Control and Privilege Management as a top national priority (4/06).*
- HSPD-12 drove the most resource intensive FY06 activities.

**FY07 Priorities:** Security metrics program initiation, applications and configuration guidelines, wireless security, security in quantum computing environments, electronic identity standards and guidelines.

IT Security Management

Goal:
Provide computer security guidance to ensure sensitive government information technology systems and networks are sufficiently secure to meet the needs of government agencies and the general public.

Programs:
• FISMA Implementation Project
  – Security Standards and Guidelines
• Division Outreach
  – Computer Security Resource Center
  – Federal and Private sector Practices web site (FASP/PPSP)
  – Small Business Outreach
• Return on Security Investment Trade-offs
• Facilitate exchange of security information among Federal government agencies and private sector
  – Federal Computer Security Program Managers Forum
  – Information Security and Privacy Advisory Board
  – Federal Information Systems Security Educators’ Association (FISSEA)

FY06 Staff: 17 Employees

Basis for Program Priority:
• The FISMA Implementation Project was established in January 2003 to produce security standards and guidelines required by FISMA.
• Cyber Security: Innovative Technologies for National Security are identified in the Research Initiatives for President’s Innovation Agenda
• The Information Security and Privacy Advisory Board founded in accordance with 15 U.S.C. 278g-4, pursuant to the Federal Advisory Committee Act, 5 U.S.C.
• Appendix III to OMB Circular No. A-130 charges the Secretary of Commerce to develop and issue appropriate standards and guidance for the security of sensitive information in Federal computer systems.

FY07 Priorities: FISMA implementation guidelines and support, product security assessment requirements development, return on security investment determination.

Products: Federal Information Processing Standards, NIST Special Publications
Security Testing and Metrics Group

Cryptographic Testing & Validation

**Goal:**
Improve the security and technical quality of cryptographic products needed by Federal agencies (U.S., Canada, and UK) and industry, by developing standards, test methods & validation criteria, and the accreditation of independent third party testing laboratories.

**Programs:**
- Cryptographic Module Validation Program (CMVP)
- Cryptographic Algorithm Validation Program (CAVP)
- Test tools and algorithm & protocol test suite development
- Cryptographic Module Testing Laboratory and Personal Identification Verification laboratory accreditation
- Security Testing Research

**FY06 Staff:** 10 Employees

**Basis for Program Priority:**
- NIST FY 2007 Budget Request cites encryption standards technical expertise and response to statutory assignments as having saved industry $1 billion (2/06).
- CSIA Federal Plan for Cyber Security and Information Assurance R&D lists authentication and cryptography among its top funding priorities (4/06).
- ISO19790: Security Requirements for Cryptographic Modules accepted as an international standard (5/06)

**FY07 Priorities:** FIPS 140-3 publication, maintain effectiveness of cryptographic algorithm and module validation programs, incorporate NIST personal identity verification program test validation, establish basis to support future NVLAP-based product assessment validation activities.

**Products:** FIPS 140-2, ISO Standards, Implementation Guidance, cryptographic module and algorithm validation, laboratory accreditation, test tools, algorithm & protocol test suites
Computer Security Division Resources

- 73 Federal employees (65 Professional Staff)
- 60% of professional staff with graduate degrees
- 25% of professional staff with PhDs
FY06 Formal NIST Publications

- Special Publication 800-87: *Codes for the Identification of Federal and Federally-Assisted Organizations*, October 2005
- NISTIR 7250: *Cell Phone Forensic Tools: An Overview and Analysis,* October 2005
- Special Publication 800-40 Version 2, *Creating a Patch and Vulnerability Management Program*, November 2005
- Special Publication 800-83: *Guide to Malware Incident Prevention and Handling*, November 2005
- Special Publication 800-77: *Guide to IPsec Virtual Private Networks*, December 2005
- NISTIR 7275: "Specification for the Extensible Configuration Checklist Description Format (XCCDF)," January 2006
- Special Publication 800-76: *Biometric Data Specification for Personal Identity Verification*, February 2006
FY06 Formal NIST Publications (Continued)

- Special Publication 800-73 Revision 1: *Interfaces for Personal Identity Verification*, March 2006
- Special Publication 800-85A: *PIV Card Application and Middleware Interface Test Guidelines* (Special Publication 800-73 compliance), April 2006
- FIPS 201-1: *Personal Identity Verification (PIV) of Federal Employees and Contractors*, Updated June 2006
- Special Publication 800-85B: *PIV Data Model Conformance Test Guidelines*, July 2006
- NISTIR: “Personal Identity Verification Demonstration Summary,” August 2006

- Published Drafts [Public Review]: 16 Special Publications (plus two FIPS revisions in progress)
Thank you!

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