#### Automated Security Support Tools The Key to Successful FISMA Implementation

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#### The Global Threat

Information security is not just a paperwork drill...there are dangerous adversaries out there capable of launching serious attacks on our information systems that can result in severe or catastrophic damage to the nation's critical information infrastructure and ultimately threaten our economic and national security...

# FISMA Legislation

"Each federal agency shall develop, document, and implement an agency-wide information security program to provide information security for the information and information systems that support the operations and assets of the agency, including those provided or managed by another agency, contractor, or other source..."

-- Federal Information Security Management Act of 2002

### NIST's Responsibilities

- Develop necessary information security standards and guidance to allow federal agencies to demonstrate compliance to the legislation.
- Work with federal agencies, contractors, and industry to facilitate effective implementation of the security standards and guidance.

### The FISMA Vision

- We are building a solid foundation of information security across the largest information technology infrastructure in the world based on comprehensive security standards and technical guidance.
- We are institutionalizing a comprehensive Risk Framework that promotes flexible, cost-effective information security programs for federal agencies.
- We are establishing a basic level of "security due diligence" for federal agencies and their contractors based on minimum security requirements and security controls.

## **FISMA** Implementation

 Effective implementation of FISMA requires three T's:

#### Training

 Understanding the legislation and the implementing security standards and guidance.

#### Transition Strategy

 Game plan for moving the enterprise from the old way of managing and implementing information security to the new FISMA paradigm.

#### Tools

 Why we are here today...collaboration among government agencies and industry to build consensus for a common specification language for expressing configuration settings and to promote the development of widely accessible databases and automated security support tools.

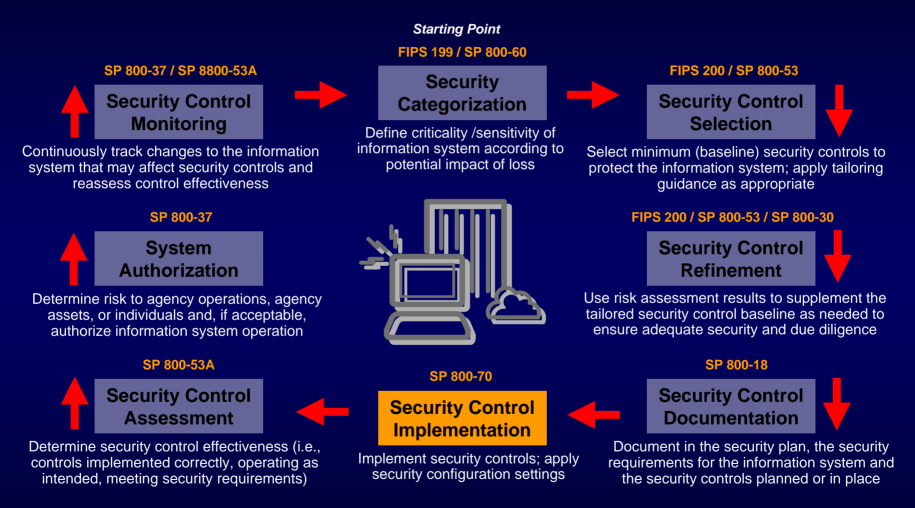
## What is FISMA Compliance?

- Employing appropriate security controls in an information system—sufficiently robust to protect the mission or business case of the enterprise.
- Assessing the effectiveness of the implemented security controls to determine residual information system vulnerabilities and mission/business case risk.
- Making credible, risk-based decisions on placing the information system into operation or continuing its operation.

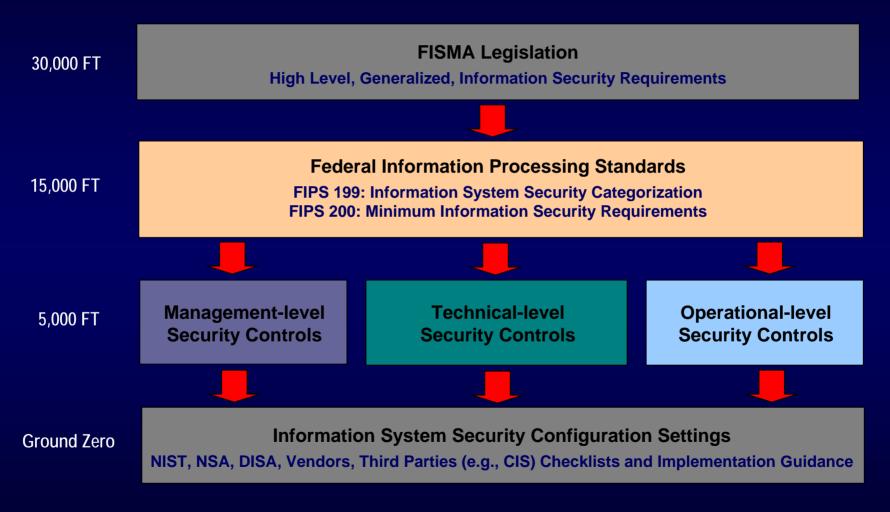
#### Managing Enterprise Risk

- Key activities in managing enterprise-level risk—risk resulting from the operation of an information system:
  - Categorize the information system (criticality/sensitivity)
    Select and tailor minimum (baseline) security controls
    Supplement the security controls based on risk assessment
    Document security controls in system security plan
    Implement the security controls in the information system
    Assess the security controls for effectiveness
    Determine agency-level risk and risk acceptability
    Authorize information system operation
    Monitor security controls on a continuous basis

#### The Risk Framework



#### **FISMA** Compliance Model



## Secure Configuration Settings

The linkage between security controls and the information system...

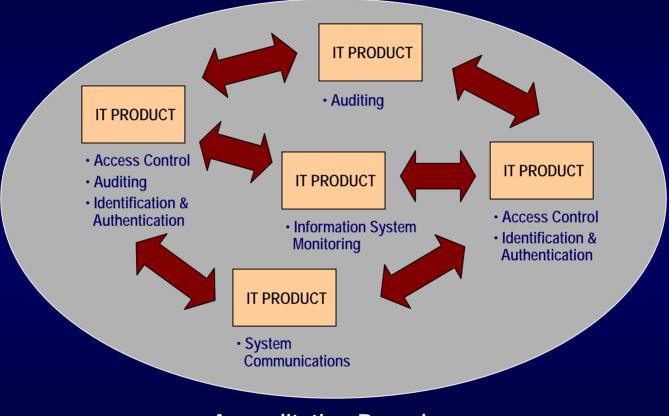
- Configuration settings are critically important in the implementation of selected security controls to ensure the full security capability of the controls can be obtained.
- Mandatory configuration settings, agency established and agency enforced, are a key provision of FISMA.

### Information Systems View

#### Key Tasks...

- Determining which IT products implement designated security controls.
- Ensuring appropriate configuration settings are established and enforced for each IT product within the information system.

## Information Systems View



**Accreditation Boundary** 

## Benefits of Automated Tools

(and standardized specification language)

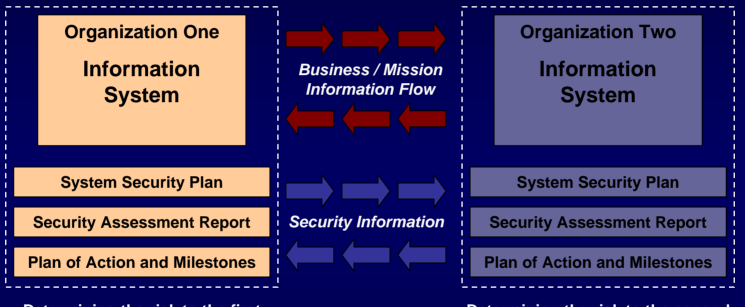
- Provide a consistent and comprehensive method of applying and verifying configuration settings for component IT products used in information systems.
- Reduce security implementation costs and provide greater efficiencies in managing configuration settings required by FISMA.
- Reduce the complexity associated with implementing configuration settings; make user-friendly and widely deployable.

#### Bottom Line

Effective and efficient automated security support tools are *essential* to the success of FISMA...and to providing the necessary protection for federal information systems and those systems that support the United States critical infrastructure.

#### The Desired End State

Security Visibility Among Business/Mission Partners



Determining the risk to the first organization's operations and assets and the acceptability of such risk Determining the risk to the second organization's operations and assets and the acceptability of such risk

The objective is to achieve *visibility* into prospective business/mission partners information security programs **BEFORE** critical/sensitive communications begin...establishing levels of security due diligence and trust.

#### **Contact Information**

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