Cybersecurity Framework: Current Status and Next Steps

Federal Advisory Committee on Insurance

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About NIST

- Part of the U.S. Department of Commerce
- NIST’s mission is to develop and promote measurement, standards, and technology to enhance productivity, facilitate trade, and improve the quality of life.
- 3,000 employees
- 2,700 guest researchers
- 1,300 field staff in partner organizations
- Two main locations: Gaithersburg, Md and Boulder, Co

NIST Priority Research Areas

- Advanced Manufacturing
- IT and Cybersecurity
- Healthcare
- Forensic Science
- Disaster Resilience
- Cyber-physical Systems
- Advanced Communications
Executive Order: Improving Critical Infrastructure Cybersecurity

“It is the policy of the United States to enhance the security and resilience of the Nation’s critical infrastructure and to maintain a cyber environment that encourages efficiency, innovation, and economic prosperity while promoting safety, security, business confidentiality, privacy, and civil liberties”

President Barack Obama
Executive Order 13636, Feb. 12, 2013

• The National Institute of Standards and Technology (NIST) was directed to work with stakeholders to develop a voluntary framework for reducing cyber risks to critical infrastructure
• Version 1.0 of the framework was released on Feb. 12, 2014, along with a roadmap for future work
Based on the Executive Order, the Cybersecurity Framework Must...

- Include a set of standards, methodologies, procedures, and processes that align policy, business, and technological approaches to address cyber risks

- Provide a prioritized, flexible, repeatable, performance-based, and cost-effective approach, including information security measures and controls, to help owners and operators of critical infrastructure identify, assess, and manage cyber risk

- Identify areas for improvement to be addressed through future collaboration with particular sectors and standards-developing organizations
The Cybersecurity Framework Is for Organizations...

- Of any size, in any sector in the critical infrastructure
- That already have a mature cyber risk management and cybersecurity program
- That don’t yet have a cyber risk management or cybersecurity program
- With a mission of helping keep up-to-date on managing risk and facing business or societal threats
Must apply from Executives to Operations

Risk Management

Senior Executive Level
Focus: Organizational Risk
Actions: Risk Decision and Priorities

Business/Process Level
Focus: Critical Infrastructure Risk Management
Actions: Selects Profile, Allocates Budget

Implementation/Operations Level
Focus: Securing Critical Infrastructure
Actions: Implements Profile

Implementation

Changes in Current and Future Risk

Mission Priority and Risk Appetite and Budget

Framework Profile

Implementation Progress
Changes in Assets, Vulnerability and Threat
Framework Components

Aligns industry standards and best practices to the Framework Core in a particular implementation scenario

Supports prioritization and measurement while factoring in business needs

Cybersecurity activities and informative references, organized around particular outcomes

Enables communication of cyber risk across an organization

Describes how cybersecurity risk is managed by an organization and degree the risk management practices exhibit key characteristics
### Framework Core

<table>
<thead>
<tr>
<th>Functions</th>
<th>Categories</th>
<th>Subcategories</th>
<th>Informative References</th>
</tr>
</thead>
<tbody>
<tr>
<td>What assets need protection?</td>
<td>IDENTIFY</td>
<td></td>
<td></td>
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<tr>
<td>What safeguards are available?</td>
<td>PROTECT</td>
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<tr>
<td>What techniques can identify incidents?</td>
<td>DETECT</td>
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<td>What techniques can contain impacts of incidents?</td>
<td>RESPOND</td>
<td></td>
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<tr>
<td>What techniques can restore capabilities?</td>
<td>RECOVER</td>
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Framework Profile

- Alignment of Functions, Categories, and Subcategories with business requirements, risk tolerance, and resources of the organization

- Enables organizations to establish a roadmap for reducing cybersecurity risk that is well aligned with organizational and sector goals, considers legal/regulatory requirements and industry best practices, and reflects risk management priorities

- Can be used to describe current state or desired target state of cybersecurity activities
How to Use the Cybersecurity Framework

The Framework is designed to complement existing business and cybersecurity operations, and can be used to:

• Understand security status
• Establish / Improve a cybersecurity program
• Communicate cybersecurity requirements with stakeholders, including partners and suppliers
• Identify opportunities for new or revised standards
• Identify tools and technologies to help organizations use the Framework
• Integrate privacy and civil liberties considerations into a cybersecurity program
What’s Next: Areas for Development, Alignment, and Collaboration

- The Executive Order calls for the framework to “identify areas for improvement that should be addressed through future collaboration with particular sectors and standards-developing organizations”
- High-priority areas for development, alignment, and collaboration were identified based on stakeholder input:
  - Authentication
  - Automated Indicator Sharing
  - Conformity Assessment
  - Cybersecurity Workforce
  - Data Analytics
  - Federal Agency Cybersecurity Alignment
  - International Aspects, Impacts, and Alignment
  - Supply Chain Risk Management
  - Technical Privacy Standards
International Aspects, Impacts, and Alignment

• Because the Framework references globally accepted standards, guidelines and practice, organizations domiciled inside and outside of the United States can use the Framework to efficiently operate globally and manage new and evolving risks.

• Feedback from Stakeholders (ISACA): “Cybersecurity risks and threats are a global problem, and the more the Framework can be socialized globally, especially among governments and those agencies that deal with cyber issues, the better.”

• We are exchanging information and working with standards developing organizations, industry, and sectors to ensure the Cybersecurity Framework remains aligned and compatible with existing and developing standards and practices.
What’s Next: Using the Cybersecurity Framework

- Organizations—led by their senior executives—are using the framework now.

- Industry groups, associations, and non-profits are playing key roles in assisting their members to understand and use the framework by:
  - Building or mapping their sector’s specific standards, guidelines, and best practices to the framework
  - Developing and sharing examples of how organizations are using the framework

- NIST is committed to helping organizations understand and use the framework, getting feedback on initial use.

- Workshop was held on October 29th and 30th in Tampa, FL.
Where to Learn More and Stay Current

The *Framework for Improving Critical Infrastructure Cybersecurity*, the *Roadmap*, and related news and information are available at:

http://www.nist.gov/cyberframework

Email: cyberframework@nist.gov