# Framework for Improving Critical Infrastructure Cybersecurity

April 2016



### **Pre-Cybersecurity Framework Threat Landscape**



 79% of reported victims were targets of opportunity

96% of reported attacks in 2012 were NOT difficult

85% of reported breaches took weeks or more to discover

• 97% of reported breaches were avoidable through simple or intermediate controls

### 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, 12 February 2013

# 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, performancebased, 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
- Be consistent with voluntary international standards

### **Development of the Framework**

Engage the Framework Stakeholders

EO 13636 Issued – February 12, 2013 NIST Issues RFI – February 26, 2013 1st Framework Workshop – April 03, 2013

Collect, Categorize, and Post RFI Responses

Completed – April 08, 2013 Identify Common Practices/Themes – May 15, 2013

Analyze RFI Responses 2<sup>nd</sup> Framework Workshop at CMU – May 2013 Draft Outline of Preliminary Framework – June 2013

#### **Ongoing Engagement**:

Open public comment and review encouraged and promoted throughout the process... and to this day Identify Framework Elements 3<sup>rd</sup> Workshop at UCSD – July 2013 4<sup>th</sup> Workshop at UT Dallas – Sept 2013

Prepare and Publish Framework

5<sup>th</sup> Workshop at NC State – Nov 2013 Published Framework – Feb 2014

#### The Cybersecurity Framework Is for Organizations...



- Of any size, in any sector in (and outside of) 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



### **Cybersecurity 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

Framework Profile

Framework

Core

Cybersecurity activities and informative references, organized around particular outcomes

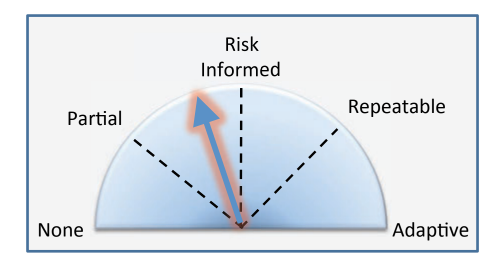
> **Enables communication** of cyber risk across an organization

Framework **Implementation** Tiers

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

### Implementation Tiers

Cybersecurity Framework Component



- Allow for flexibility in implementation and bring in concepts of maturity models
- Reflect how an organization implements the Framework Core functions and manages its risk
- Progressive, ranging from Partial (Tier 1) to Adaptive (Tier 4),
   with each Tier building on the previous Tier
- Characteristics are defined at the organizational level and are applied to the Framework Core to determine how a category is implemented.



### Implementation Tiers

Cybersecurity Framework Component

	1	2	3	4
	Partial	Risk Informed	Repeatable	Adaptive
Risk Management Process	The functionality and repeatability of cybersecurity risk management			
Integrated Risk Management Program	The extent to which cybersecurity is considered in broader risk management decisions			
External Participation	The degree to which the organization benefits my sharing or receiving information from outside parties			

### **Taxonomy Value Proposition**

<u>Plant classification</u> is the placing of known plants into groups or categories to show some relationship.

Scientific classification follows a system of rules that standardizes the results, and groups successive categories into a hierarchy.

For example, the **family** to which **lilies** belong is classified as:

Kingdom: Plantae

Phylum: Magnoliophyta

Class: Liliopsida

Order: <u>Liliales</u>

Family: <u>Liliaceae</u>

Genus: .....

Species: .....



### Core

#### Cybersecurity Framework Component

	Function	Category	ID
		Asset Management	ID.AM
What processes and		Business Environment	ID.BE
•	Identify	Governance	ID.GV
assets need		Risk Assessment	ID.RA
protection?		Risk Management Strategy	ID.RM
		Access Control	PR.AC
	Protect	Awareness and Training	PR.AT
What safaguards are		Data Security	PR.DS
What safeguards are available?		Information Protection Processes & Procedures	PR.IP
		Maintenance	PR.MA
		Protective Technology	PR.PT
	Detect	Anomalies and Events	DE.AE
What techniques can identify incidents?		Security Continuous Monitoring	DE.CM
,		Detection Processes	DE.DP
	Respond	Response Planning	RS.RP
What techniques can		Communications	RS.CO
contain impacts of		Analysis	RS.AN
incidents?		Mitigation	RS.MI
		Improvements	RS.IM
What techniques can		Recovery Planning	RC.RP
restore capabilities?	Recover	Improvements	RC.IM
		Communications	RC.CO

### Core

Cybersecurity Framework Component

- Cybersecurity I rainework component				
Function	Category	ID		
Identify	Asset Management	ID.AM		
	Business Environment	ID.BE		
	Governance	ID.GV		
	Risk Assessment	ID.RA		
	Risk Management Strategy	ID.RM		
	Access Control	PR.AC		
	Awareness and Training	PR.AT		
	Data Security	PR.DS		
Protect	Information Protection Processes & Procedures	PR.IP		
	Maintenance	PR.MA		
	Protective Technology	PR.PT		
	Anomalies and Events	DE.AE		
Detect	Security Continuous Monitoring	DE.CM		
	Detection Processes	DE.DP		
	Response Planning	RS.RP		
	Communications	RS.CO		
Respond	Analysis	RS.AN		
	Mitigation	RS.MI		
	Improvements	RS.IM		
	Recovery Planning	RC.RP		
Recover	Improvements	RC.IM		
	Communications	RC.CO		

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_	Subcategory	Informative References
ļ	<b>D.BE-1:</b> The	<b>COBIT 5</b> APO08.04, APO08.05,
<b>-</b>  0	organization's role in	APO10.03, APO10.04, APO10.05
Įt	the supply chain is	<b>ISO/IEC 27001:2013</b> A.15.1.3, A.
l	dentified and	15.2.1, A.15.2.2
(	communicated	NIST SP 800-53 Rev. 4 CP-2, SA-12
I	<b>D.BE-2:</b> The	<b>COBIT 5</b> APO02.06, APO03.01
0	organization's place in	NIST SP 800-53 Rev. 4 PM-8
0	critical infrastructure	
ā	and its industry sector	
į	s identified and	
C	communicated	
l	<b>D.BE-3</b> : Priorities for	<b>COBIT 5</b> APO02.01, APO02.06,
(	organizational	APO03.01
ı	mission, objectives,	ISA 62443-2-1:2009 4.2.2.1,
ā	and activities are	4.2.3.6
6	established and	NIST SP 800-53 Rev. 4 PM-11,
C	communicated	SA-14
ı	<b>D.BE-4</b> :	ISO/IEC 27001:2013 A.11.2.2, A.
ļ	Dependencies and	11.2.3, A.12.1.3
0	critical functions for	NIST SP 800-53 Rev. 4 CP-8, PE-9,
(	delivery of critical	PE-11, PM-8, SA-14
9	services are	
6	established	
	<b>D.BE-5</b> : Resilience	<b>COBIT 5</b> DSS04.02
	requirements to	ISO/IEC 27001:2013 A.11.1.4, A.
	support delivery of	17.1.1, A.17.1.2, A.17.2.1
	critical services are	NIST SP 800-53 Rev. 4 CP-2,
_ [	established	CP-11, SA-14 12

### **Profile**

Cybersecurity Framework Component

#### Ways to think about a Profile:

- A customization of the Core for a given sector, subsector, or organization
- A fusion of business/mission logic and cybersecurity outcomes
- An alignment of cybersecurity requirements with operational methodologies
- A basis for assessment and expressing target state
- A decision support tool for cybersecurity risk management

Identify
Protect
Detect
Respond
Recover

### **Building a Profile**

A Profile Can be Created in Three Steps



Mission		
<b>Priority</b>	<b>Objective</b>	
1	А	
2	В	
3	С	



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# Cybersecurity Requirements



Legislation
Regulation
Internal & External Policy
Best Practice

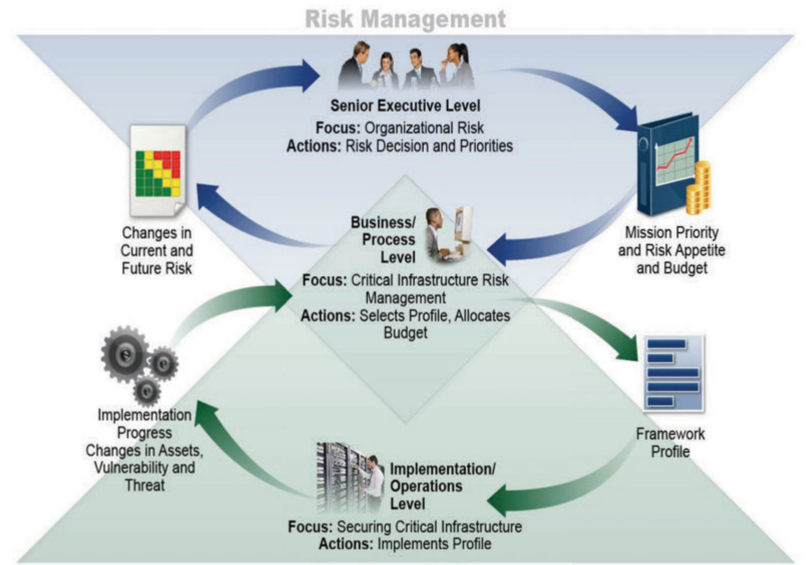
Subcategory	
1	
	2
	3
	•••
9	98



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Guidance and methodology on implementing, managing, and monitoring

### Supporting Risk Management with Framework



### **Key Attributes**

#### It's a framework, not a prescription

- It provides a common language and systematic methodology for managing cyber risk
- It is meant to be adapted
- It does not tell a company <u>how</u> much cyber risk is tolerable, nor does it claim to provide "the one and only" formula for cybersecurity
- Having a common lexicon to enable action across a very diverse set of stakeholders will enable the best practices of elite companies to become standard practices for everyone

#### The framework is a living document

- It is intended to be updated over time as stakeholders learn from implementation, and as technology and risks change
- That's one reason why the framework focuses on questions an organization needs to ask itself to manage its risk. While practices, technology, and standards will change over time—principals will not

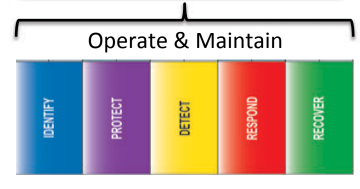
### Where Should I Start?

(1) Business Environment (ID.BE): The organization's mission, objectives, stakeholders, and activities are understood and prioritized; this information is used to inform cybersecurity roles, responsibilities, and risk management decisions.

Framework Version 1.0, Section 3.2, Step 1: Prioritize and Scope. The organization identifies its business/mission objectives and high-level organizational priorities. With this information, the organization makes strategic decisions regarding cybersecurity implementations and determines the scope of systems and assets that support the selected business line or process. The Framework can be adapted to support the different business lines or processes within an organization, which may have different business needs and associated risk tolerance.

(2a) Governance (ID.GV): The policies, procedures, and processes to manage and monitor the organization's regulatory, legal, risk, environmental, and operational requirements are understood and inform the management of cybersecurity risk

(2b) Risk Management Strategy (ID.RM): The organization's priorities, constraints, risk tolerances, and assumptions are established and used to support operational risk decisions.



### **Industry Use**

The Framework is designed to complement existing business and cybersecurity operations, and has been used to:

- Self-Assessment, Gap Analysis, Budget & Resourcing Decisions
- Standardizing Communication Between Business Units
- Harmonize Security Operations with Audit
- Communicate Requirements with Partners and Suppliers
- Describe Applicability of Products and Services
- Identify Opportunities for New or Revised Standards
- Categorize College Course Catalogs
- As a Part of Cybersecurity Certifications
- Categorize and Organize Requests for Proposal Responses
- Consistent dialog, both within and amongst countries
- Common platform on which to innovate, by identifying market opportunities where tools and capabilities may not exist today

#### Framework – One Year After Release

Request for Information: Experience with the Cybersecurity Framework

August 26, 2014 Questions focused on: awareness, experiences, and roadmap areas

6<sup>th</sup> Cybersecurity Framework Workshop

Goal: Raise awareness, encourage use as a tool, highlight examples of sector-specific efforts, implementation efforts, gather feedback

**Update on the Cybersecurity Framework** 

Summary posted that includes analysis of RFI responses, feedback from the 6th workshop, an update on Roadmap areas, and next steps

**February 13, 2015** 

White House Releases Fact Sheet on Cybersecurity and Consumer Protection

1 Year Anniversary of the Release

NIST Cybersecurity Framework site update to include: FAQs, Upcoming Events, and Industry Resources. Ongoing, targeted outreach continues

Florida Center for Cybersecurity

December 5, 2014

February 12, 2015

### **Examples of Industry Resources**

Cybersecurity Guidance for Small Firms





The Cybersecurity Framework in Action: An Intel Use Case

Cybersecurity Risk Management and Best Practices
Working Group 4: Final Report





Energy Sector Cybersecurity Framework Implementation Guidance

### **Examples of U.S. State & Local Use**



#### Texas, Department of Information Resources

- Aligned Agency Security Plans with Framework
- Aligned Product and Service Vendor Requirements with Framework

#### North Dakota, Information Technology Department

- Allocated Roles & Responsibilities using Framework
- Adopted the Framework into their Security Operation Strategy





## GREATER HOUSTON PARTNERSHIP

Making Houston Greater.

#### Houston, Greater Houston Partnership

- Integrated Framework into their Cybersecurity Guide
- Offer On-Line Framework Self-Assessment

#### National Association of State CIOs

2 out of 3 CIOs from the 2015 NASCIO Awards cited Framework as a part of their award-winning strategy





#### New Jersey

Developed a cybersecurity framework that aligns controls and procedures with Framework

### Framework Roadmap Items

**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** 

### Framework Roadmap Items

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**Technical Privacy Standards** 

### Standards/Guidelines for FISMA & RM

### FIPS - Federal Information Processing Standards

- FIPS 199 Standards for Security Categorization
- FIPS 200 Minimum Security Requirements

### **SPs** – Special Publications

- SP 800-18 Guide for System Security Plan development
- SP 800-30 Guide for Conducting Risk Assessments
- SP 800-34 Guide for Contingency Plan development
- SP 800-37 Guide for Applying the Risk Management Framework
- SP 800-39 Managing Information Security Risk
- SP 800-53/53A Security controls catalog/assessment procedures
- SP 800-60 Mapping Information Types to Security Categories
- SP 800-128 Security-focused Configuration Management
- SP 800-137 Information Security Continuous Monitoring
- Many others for operational and technical implementations

### Recent Framework Related Policy and Legislation

#### Cybersecurity Enhancement Act of 2014

- Codified NIST's on-going role facilitating Framework evolution
- Asked NIST to facilitate less redundancies in regulation





#### OMB Memorandum M-16-03 & 04

- M-16-03: FY 2015-16 Guidance on Federal Information Security and Privacy Management Requirements
  - M-16-04: Cybersecurity Strategy and Implementation Plan

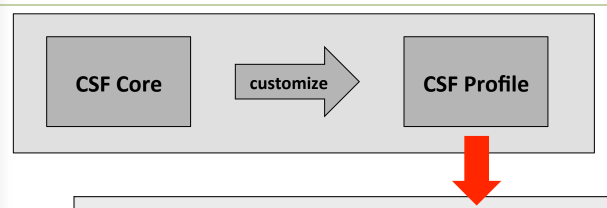
#### Circular A-130 Update

- Provides generalized guidance for use of pre-existing FISMA-based guidance like Risk Management Framework with Cybersecurity Framework
- NIST publishing guidance on using Risk Management Framework and Cybersecurity Framework together



### **Tailoring SP 800-53 Security Controls**

Use Case #3 for Risk Management Framework & Cybersecurity Framework

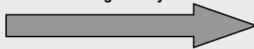


#### **Tailoring Guidance**

- INITIAL
  SECURITY
  CONTROL
  BASELINE
  (Low, Mod, High)
- **Before Tailoring**

- Identifying and Designating Common Controls
- · Applying Scoping Considerations
- Selecting Compensating Controls
- · Assigning Security Control Parameter Values
- Supplementing Baseline Security Controls
- Providing Additional Specification Information for Implementation

**Creating Overlays** 



Assessment of Organizational Risk

TAILORED SECURITY CONTROL BASELINE (Low, Mod, High)

After Tailoring



#### DOCUMENT SECURITY CONTROL DECISIONS

Rationale that the agreed-upon set of security controls for the information system provide adequate protection of organizational operations and assets, individuals, other organizations, and the Nation.

### Framework Roadmap Items

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### **International Dialogs**

Twenty eight (28) countries have participated in discussion with NIST, including dialog with:

- The European Union, and 14 out of 28 Member States
- 4 out of 5 of the Five Eyes
- 6 countries in Asia
- 5 countries in the Middle East

### **Emerging International Use - Italy**

### Italy's National Framework for Cybersecurity:

- http://www.cybersecurityframework.it/
- Adopted 100% of the NIST Cybersecurity Framework
- Extended NIST Cybersecurity Framework
- Created with industry and academia
- Published in both Italian and English

#### Resources

Where to Learn More and Stay Current

The National Institute of Standards and Technology Web site is available at <a href="http://www.nist.gov">http://www.nist.gov</a>

NIST Computer Security Division Computer Security Resource Center is available at <a href="http://csrc.nist.gov/">http://csrc.nist.gov/</a>

The Framework for Improving Critical Infrastructure Cybersecurity and related news and information are available at <a href="https://www.nist.gov/cyberframework">www.nist.gov/cyberframework</a>



For additional Framework info and help <a href="mailto:cyberframework@nist.gov">cyberframework@nist.gov</a>