

# Federal Cybersecurity Research and Development Strategic Plan

Ensuring Prosperity and National Security

February 2016

I'm confident we can unleash the full potential of American innovation, and ensure our prosperity and security online for the generations to come.

> President Obama February 9, 2016

## Cybersecurity National Action Plan

I'm confident we can unleash the full potential of American innovation, and ensure our prosperity and security online for the generations to come.

President Obama February 9, 2016



## Federal Cybersecurity R&D Strategic Plan

- Requested by Congress
- Expands the 2011 plan, *Trustworthy Cyberspace*
- Interagency writing group within NITRD
- Community input via an NSF and DHS S&T
- Released in February as part of CNAP



## The Need for Cybersecurity R&D

Cyberspace provides major benefits

Advances in cybersecurity are urgently needed

Cybersecurity accelerates innovation



### **Cybersecurity Assumptions**

- Adversaries will perform malicious cyber activities
- Defenders must thwart malicious cyber activities
- Users will circumvent cybersecurity practices
- Technology cross-connects the physical and cyber



## Fundamental R&D Challenge in Cybersecurity

Make cybersecurity less onerous while providing more-effective defenses

Evidence of Efficacy and Efficiency



### Federal Cybersecurity R&D Goals

- Near-term, S&T for effective and efficient risk management
- Mid-term S&T for sustainably secure systems development and operation
- Long-term S&T for effective and efficient defensive deterrence



### Cybersecurity Defensive Elements

### Deter

Efficiently discourage malicious cyber activities

#### Protect

"Systems" efficiently resist malicious cyber activities

#### Detect

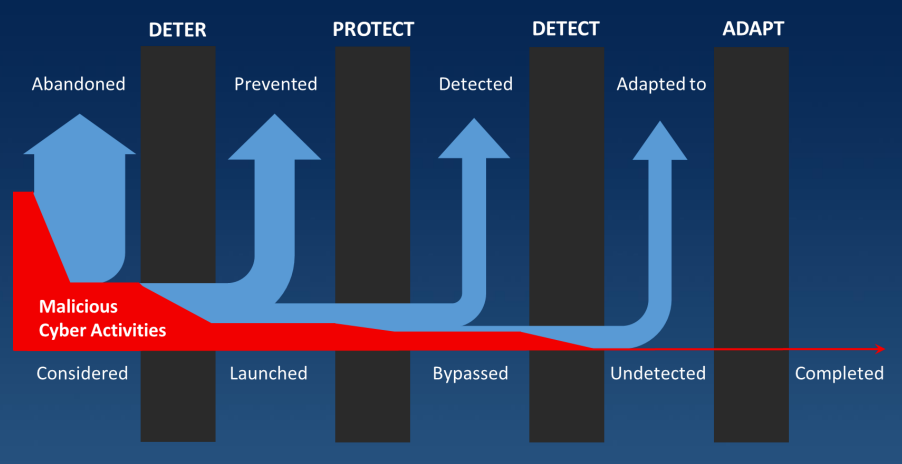
Efficiently detect and anticipate adversary actions

### Adapt

"Systems" adapt to malicious cyber activities



### Federal Cybersecurity R&D Strategic Plan



Continuously strengthening defensive elements improves success in thwarting malicious cyber activities

(Figure 1. in the 2016 Federal Cybersecurity Research and Development Plan)



### **R&D** Objectives for Defensive Elements

- Twenty-one objectives to measure progress
- Objectives are not comprehensive
- Two examples
  - -Deter, near-term: Establish quantifiable **metrics of adversary level of effort** needed to overcome specific cybersecurity defenses
  - -Protect, mid-term: Create tools for static and dynamic analysis that **reduce vulnerabilities by a factor of 10**



## Cybersecurity for Emerging Technologies

- Context-based analysis for any technology
- Specific R&D priorities given for
  - -Cyber-Physical Systems
  - –Internet of Things
  - -Cloud Computing
  - -High Performance Computing
  - -Autonomous Systems
  - -Mobile Devices



## Critical Dependencies for Cybersecurity R&D

Success depends on advances in these areas:

- Scientific foundations
- Risk management
- Human aspects
- Transition to practice
- Workforce development
- Infrastructure for research



### Plan Recommendations

- 1. Prioritize basic and long-term research
- 2. Broaden public-private participation in R&D
- 3. Accelerate evidence-validated R&D transition
- 4. Expand diversity of research expertise
- 5. Expand diversity in the workplace



### What Does Success Look Like?

The cybersecurity research, development, and operations community will quickly design, develop, deploy, and operate effective new cybersecurity technologies and services.

Cybersecurity tasks for users will be few and easy to accomplish.

Many adversaries will be deterred from launching malicious cyber activities, and those that choose to proceed will fail or fail to impact users or organization's mission.



### Commission on Enhancing National Cybersecurity

Make detailed recommendations to strengthen cybersecurity in both the public and private sectors

• Develop recommendations regarding: (iii) further investments in research and development initiatives that can enhance cybersecurity



### Information Available On-line

- Federal Cybersecurity Research and Development Strategic Plan https://www.whitehouse.gov/sites/whitehouse.gov/files/documents/2016\_Federal\_Cybersecurity\_Re search\_and\_Development\_Stratgeic\_Plan.pdf
- National Challenges and Goals for Cybersecurity Science and Technology https://www.whitehouse.gov/blog/2016/02/08/national-challenges-and-goals-cybersecurity-science-and-technology
- Cybersecurity National Action Plan
  https://www.whitehouse.gov/the-press-office/2016/02/09/fact-sheet-cybersecurity-national-action-plan
- Commission on Enhancing National Cybersecurity
  https://www.whitehouse.gov/the-press-office/2016/02/09/executive-order-commission-enhancing-national-cybersecurity

