



Cyber S&T Priority Steering Council Research Roadmap

for the

**National Defense Industrial Association
Disruptive Technologies Conference**

8 November 2011

Steven E. King, Ph.D.

Report Documentation Page

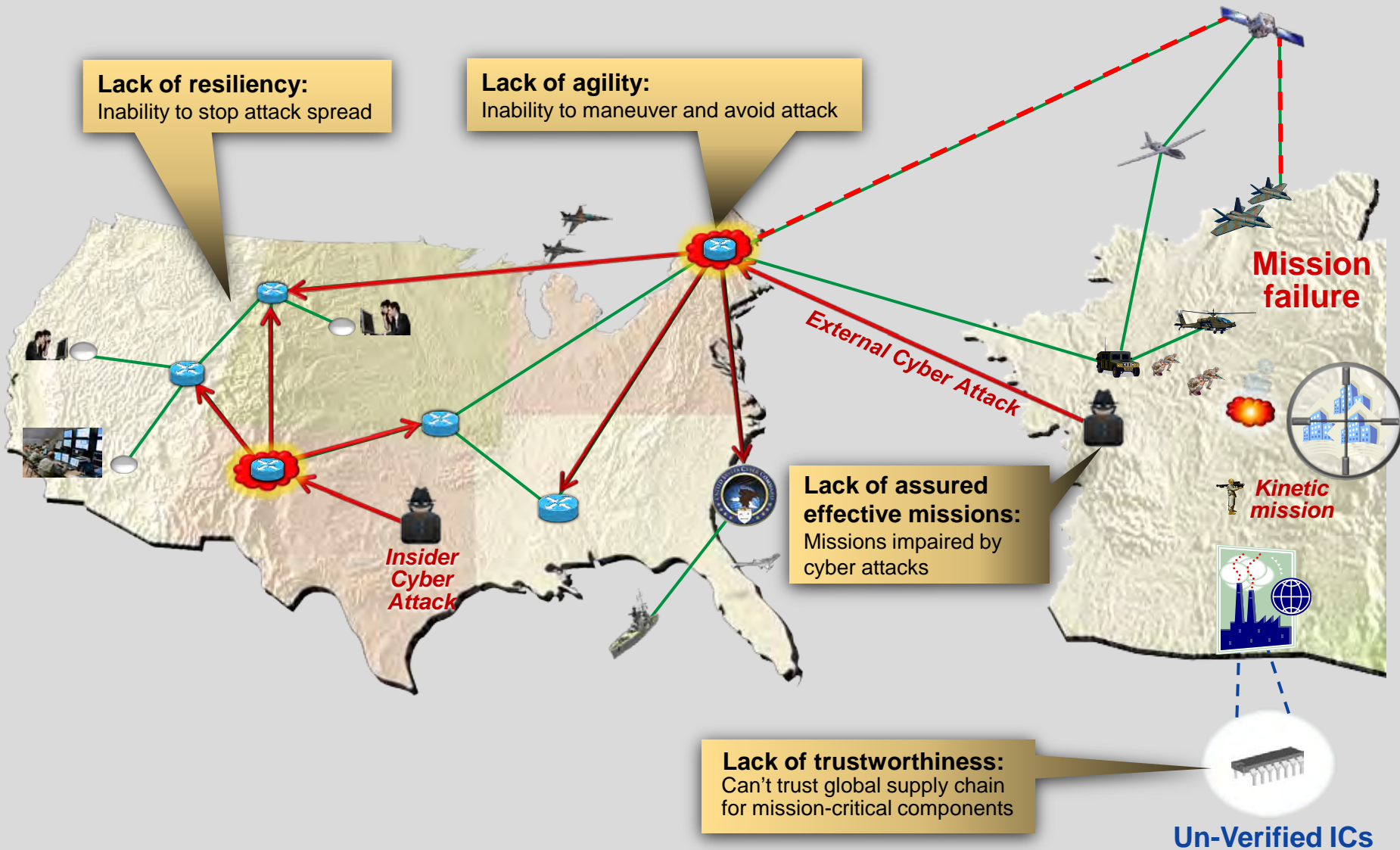
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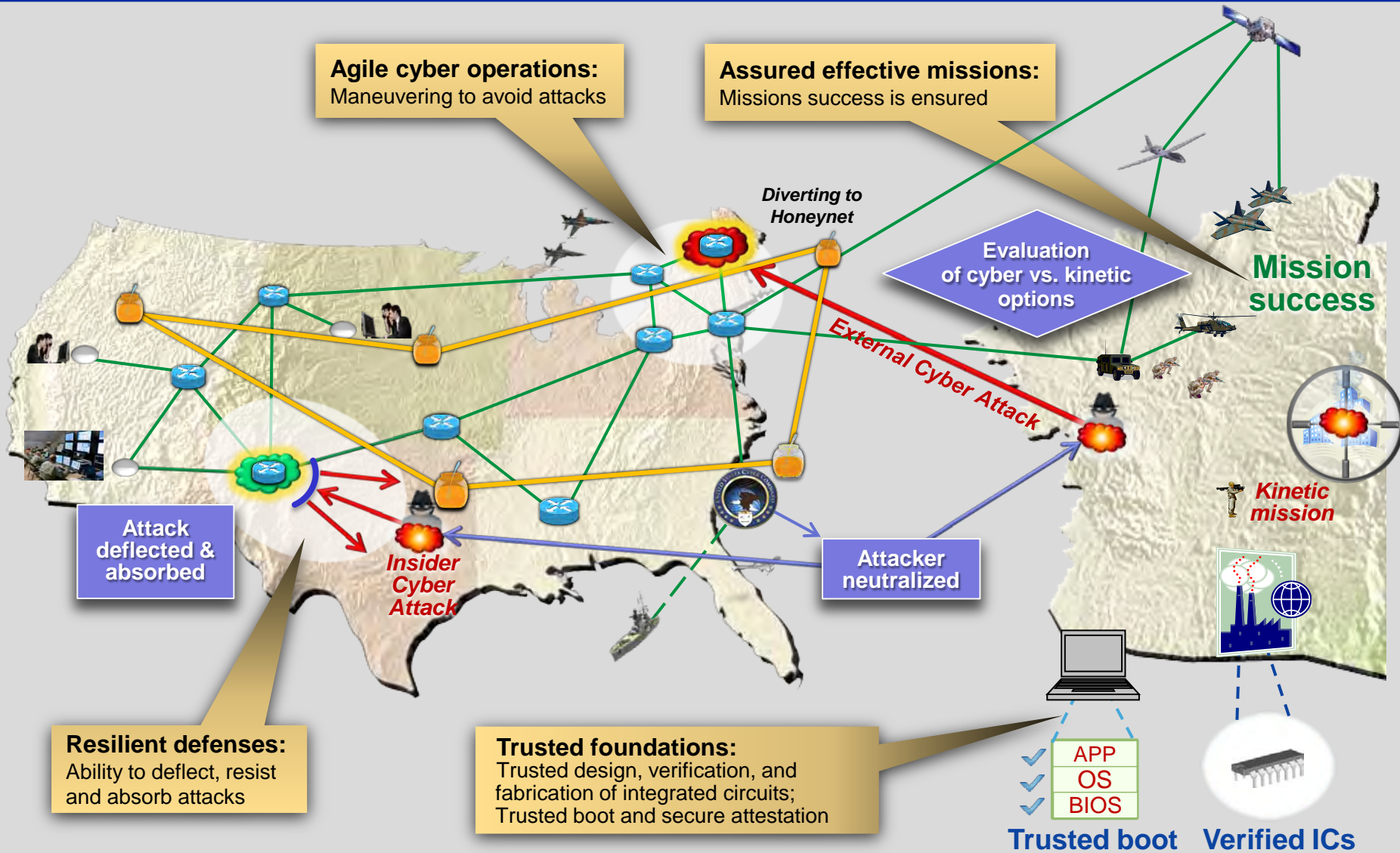
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Problem Statement



Desired End State





Key Parameter: Work Factor Ratio

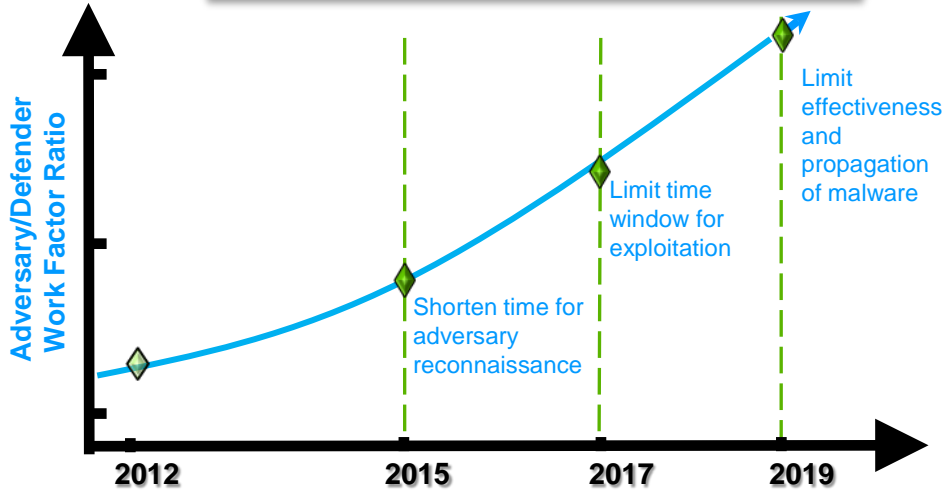
• Missions

- Kinetic, cyber, and combined missions will have a cyber dependency

• Infrastructure

- Any element of the cyber infrastructure may be compromised and manipulated
- DoD will continue to leverage commercial products and services we do not own or control
- DoD infrastructure defies establishing an all-encompassing static perimeter

Challenge:
*Increase Adversary / Defender
 Relative Work Factor Over Time*



Perimeter is not well defined



Four Major 10 Year Objectives

Assuring Effective Missions

Assess and control the cyber situation in mission context

Agile Operations

Dynamically reshape cyber systems as conditions/goals change, to escape harm



Resilient Infrastructure

Withstand cyber attacks, and sustain or recover critical functions

Trust

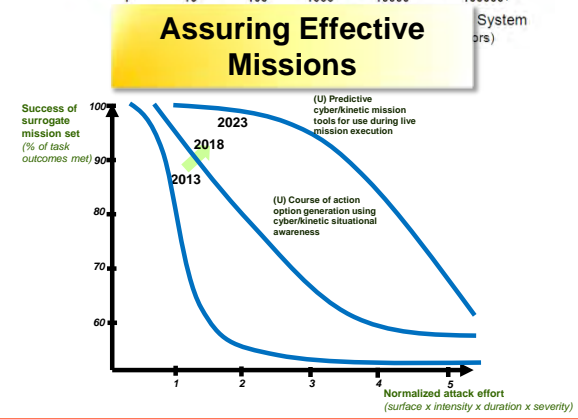
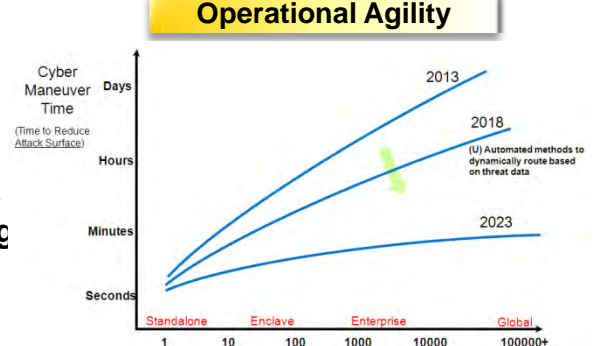
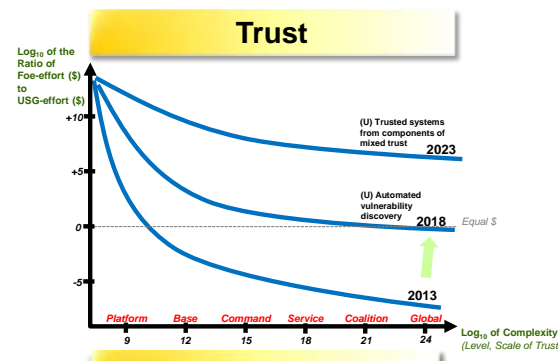
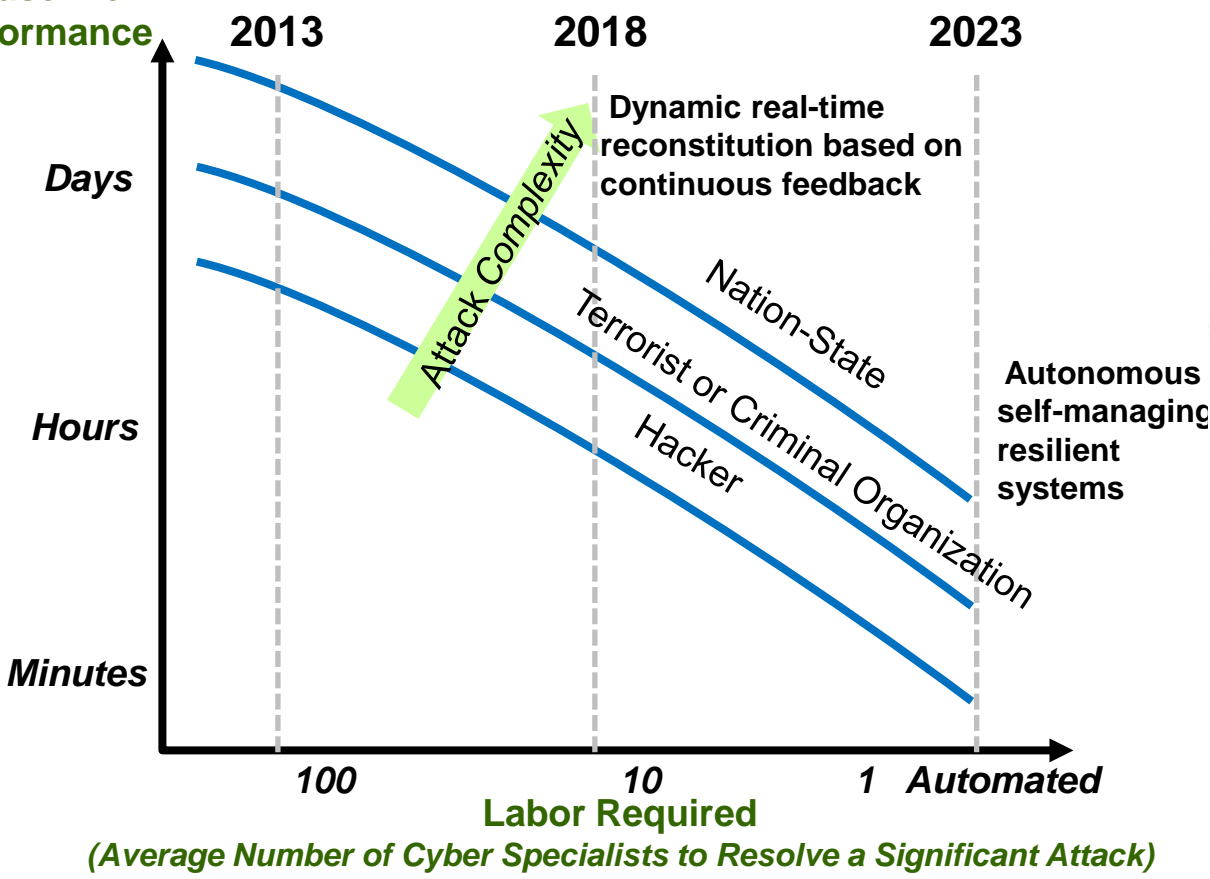
Establish known degree of assurance that devices, networks, and cyber-dependent functions perform as expected, despite attack or error



Metrics

Resilient Infrastructure

Restoration to Baseline Performance

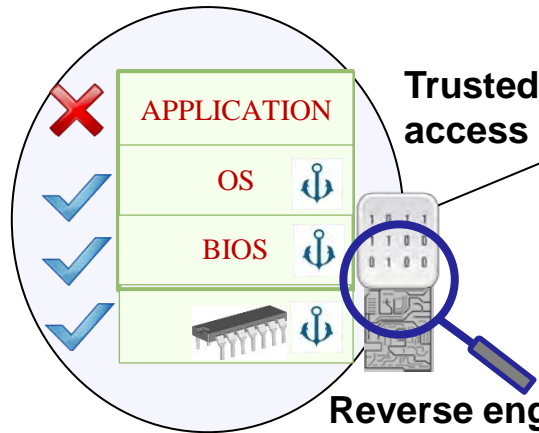




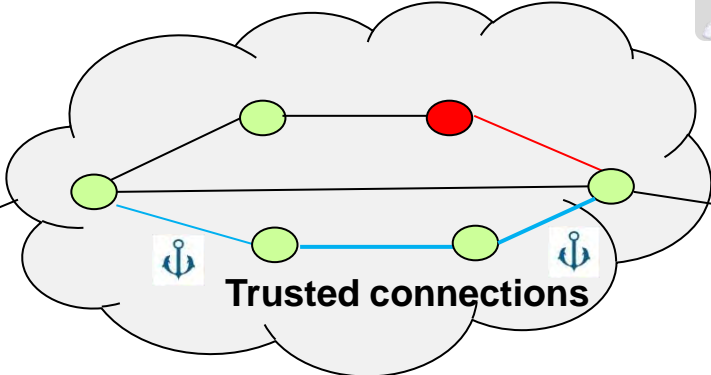
Trust

Technical Challenges and Research Opportunities

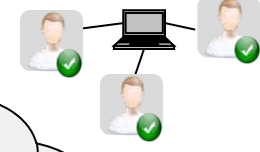
Trusted boot and operations



Trusted access

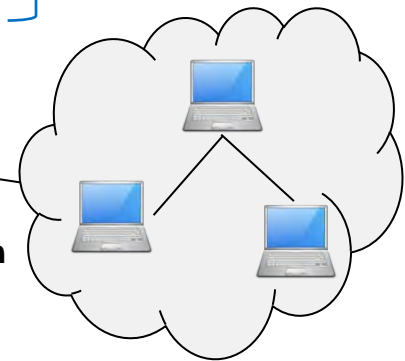


Recommenders



Reputation management system

Trust Token



Trusted organization

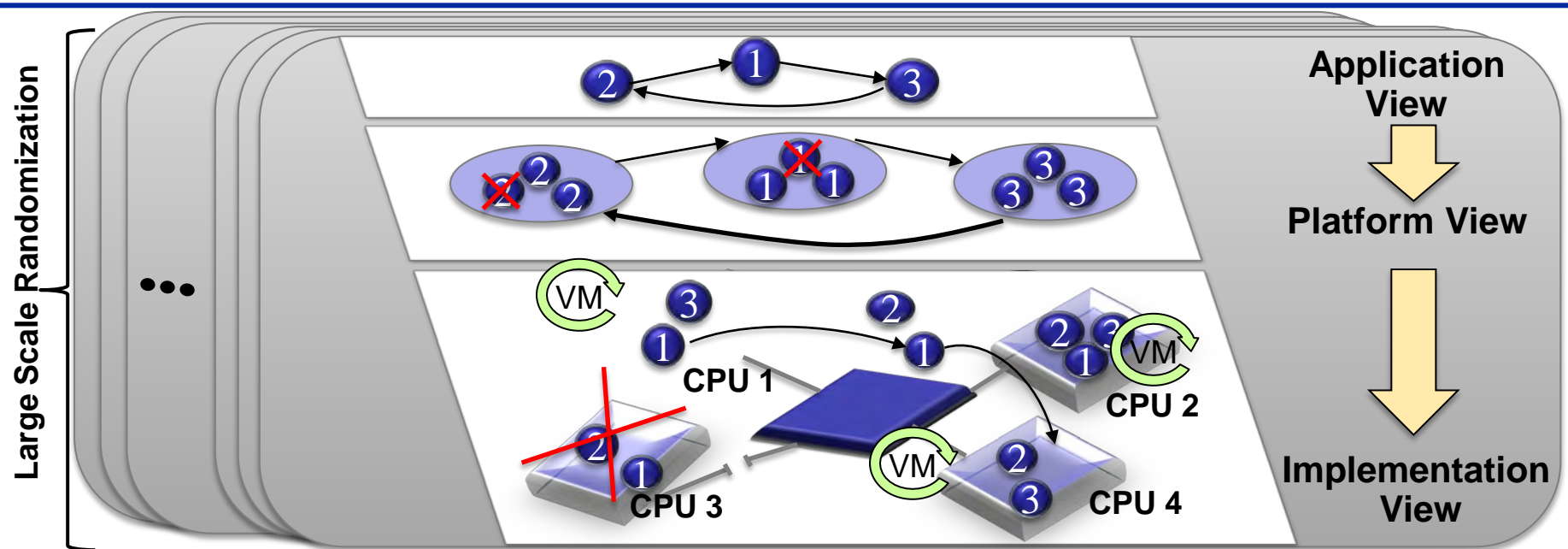
Trust Foundations

- Scalable reverse engineering and analysis
- Trust establishment, propagation, and maintenance techniques
- Measurement of trustworthiness
- Trustworthy architectures and trust composition tools



Resilient Infrastructure

Technical Challenges and Research Opportunities



Resilient Architectures

- Resiliency for operational systems
- Mechanisms to compose resilient systems from brittle components
- Integration of sensing, detection, response, and recovery mechanisms
- Secure modularization and virtualization of nodes and networks
- Resiliency-specific modeling and simulation

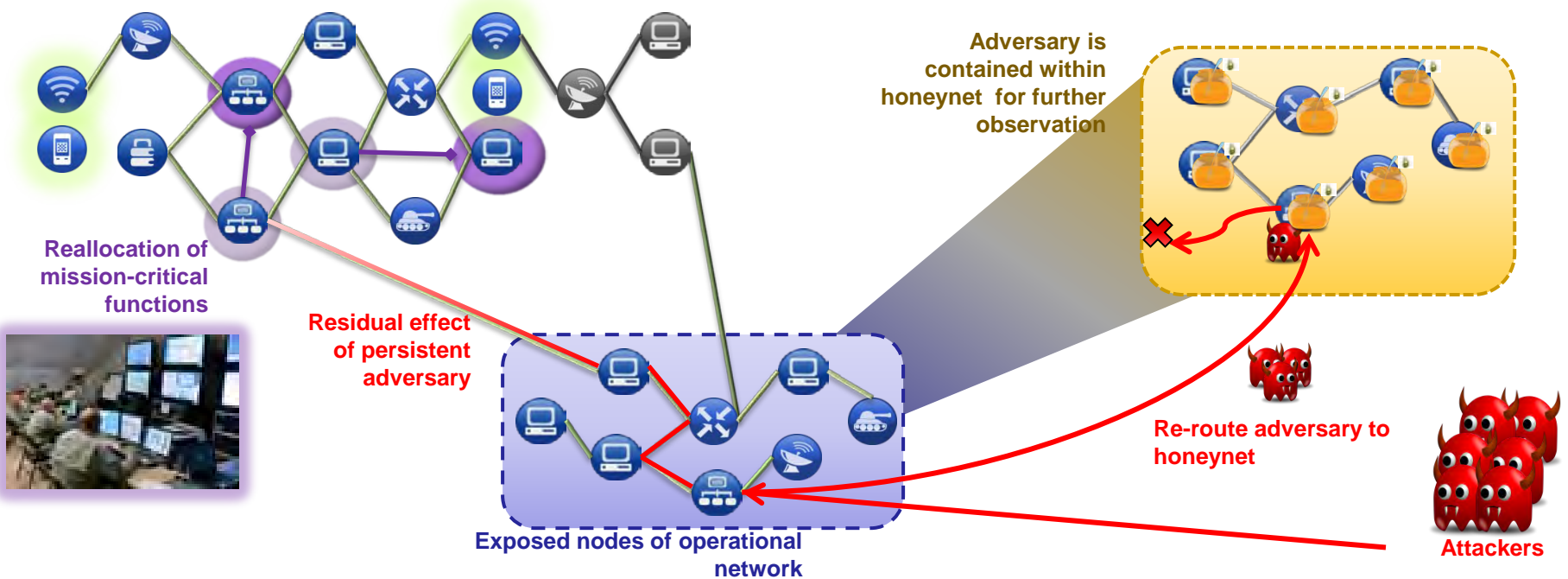
Resilient Algorithms and Protocols

- Code-level software resiliency
- Network overlays and virtualization
- Network management algorithms
- Mobile computing security



Agile Operations

Technical Challenges and Research Opportunities



Autonomic Cyber Agility

- Techniques for autonomous reprogramming, reconfiguration, and control of cyber components
- Machine intelligence and automated reasoning techniques for executing courses of action

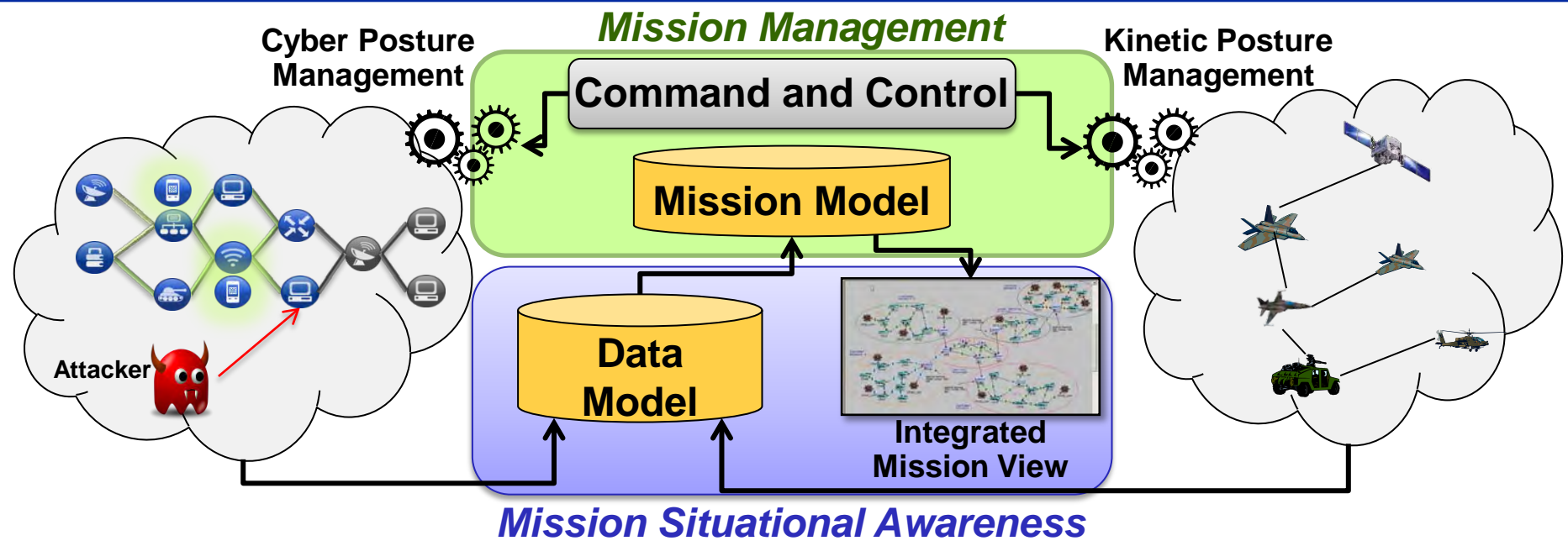
Cyber Maneuver

- Distributed systems architectures and service application polymorphism
- Network composition based on graph theory
- Distributed collaboration and social network theory



Assuring Effective Missions

Technical Challenges and Research Opportunities



Cyber Mission Control

- Techniques for mapping assets and describing dependencies between mission elements and cyber infrastructure
- Techniques for course of action development and analysis
- Cyber effects assessment



Open Broad Agency Announcements



- **Army Research Office (ARO)**
 - Solicitation #:W911NF-07-R-0003-04; BAA for Basic and Applied Research, Section 5.3
- **Army Research Laboratory (ARL)**
 - Solicitation #:W911NF-07-R-0001-05; BAA for Basic and Applied Research, Section 1
- **Communications and Electronics Research, Development, and Engineering Center (CERDEC)**
 - Solicitation #: W15P7T-08-R-P415
- **Office of Naval Research (ONR)**
 - Solicitation #: ONRBAA 12-001, Code 31 Section 1
- **Naval Research Laboratory (NRL)**
 - Solicitation #: BAA-N00173-02, Section 55-11-02 (Mathematical Foundations of Computing)
 - Solicitation #: BAA-N00173-02, Section 55-11-03 (High Assurance Engineering and Computing)
- **Air Force Office of Scientific Research (AFOSR)**
 - Solicitation #: AFOSR-BAA-2010-1, Section c.12
- **Air Force Research Laboratory (AFRL)**
 - Solicitation #: BAA-10-09-RIKA (Cross Domain Innovative Technologies)
 - Solicitation #: BAA-11-01-RIKA (Cyber Assurance Technologies)
- **Defense Advanced Research Projects Agency (DARPA)**
 - Solicitation #: DARPA-BAA-11-63 (Automated Program Analysis for Cyber Security)
 - Solicitation #: DARPA-BAA-10-83 (Strategic Technologies Office BAA)
 - Solicitation #: DARPA-BAA-11-34 (Information Innovation Office BAA)
 - Solicitation #: DARPA-RA-11-52 (Cyber Fast Track)
 - Solicitation #: DARPA-SN-11-55 (Future Directions in Cyber Security)

**Small Business Innovation
Research Announcements**

<http://www.dodsbir.net>

NSA Contact Information

(No Open BAAs)

Acquisition Resource Center

Phone: (443)-479-9572

E-mail: nsaarc@nsaarc.net

Office of Small Business Programs

Phone: (443)-479-9572

E-mail: nsaarc@nsaarc.net



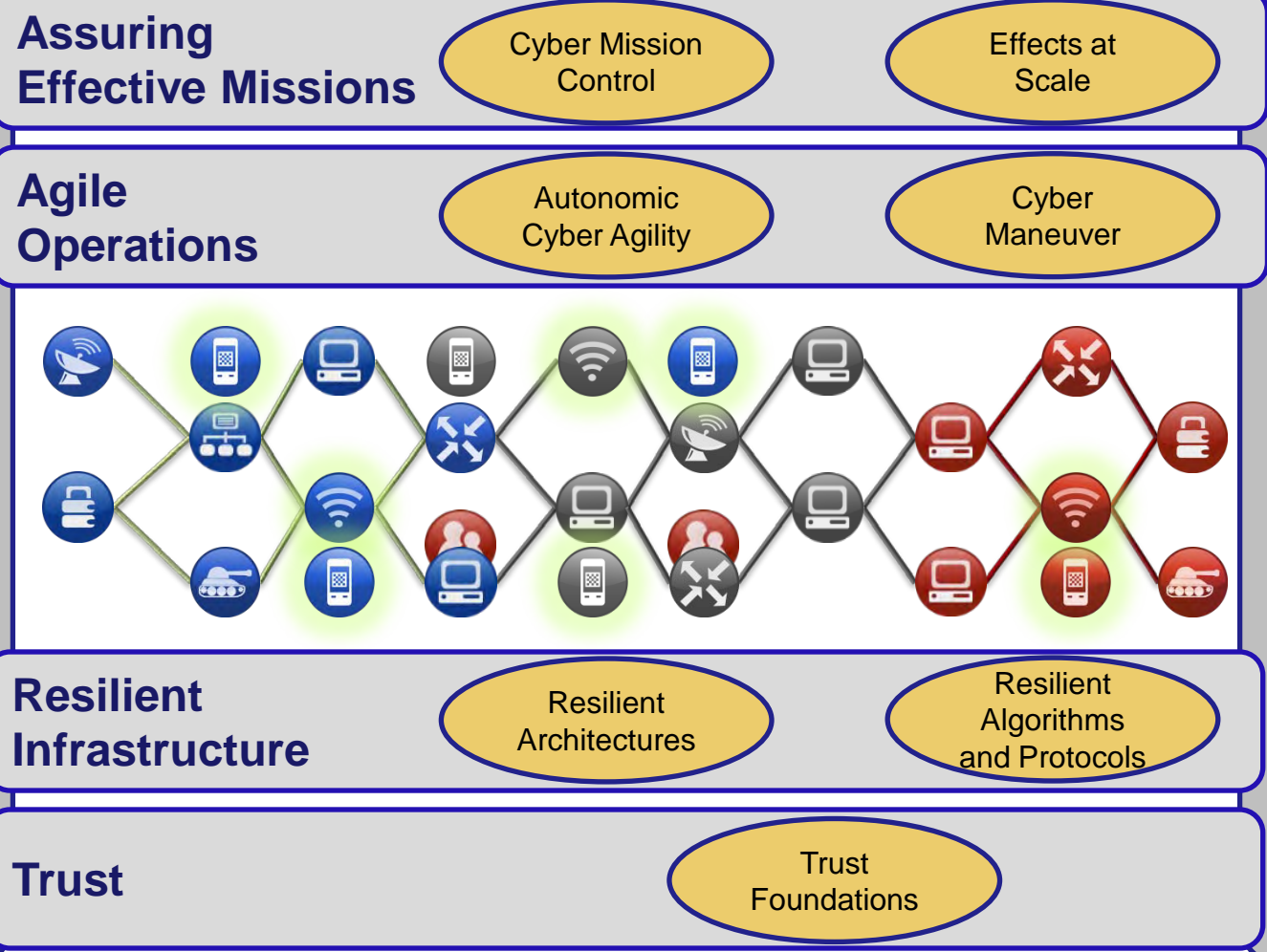
Technology Challenge Summary

POC: Dr. Steven E. King

Figure is Unclassified

Situational Awareness

Response



Fusion
Instrumentation
Sensing
Observables

Metrics

Metrics

Effects
Manipulation
Controls
Actuation