Headquarters U.S. Air Force

Integrity - Service - Excellence

Air Force Cyber S&T Portfolio



Captain Bobby Birrer SAF/AQR

U.S. AIR FORCE





- AFRL Overview
- Guidance/Demand Signals
- Cyber S&T Strategy
- Transitions
- Broad Area Announcements
- Summary



AFRL Mission





AFRL Organization



Commander



Executive Director



Vice Commander



Chief Technology Officer

Maj Gen William McCasland

Ricky L. Peters

Col. Roger M. "RV" Vincent

Dr. Jennifer Ricklin



Air Force Office of Scientific Research















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Information Directorate Mission & Vision

Information Directorate Mission

To lead the discovery, development, and integration of affordable warfighting information technologies for our air, space, and cyberspace force

Information Directorate Vision

To defend America by unleashing the power of innovative information

science and technology to anticipate, find,

fix, track, target, engage, and assess

anything, anytime, anywhere.







Information Directorate Core Technical Competencies

RI Programs are organized and planned by CTC



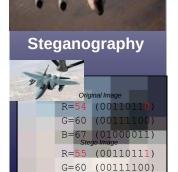
The four core technical competencies provide technologies to translate sensed data to actionable knowledge



Cyber Science and Technology CTC

Accomplishments WiFi Investigator





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Challenges

- Mission modeling and cyber situational awareness for assuring effective missions
- Cyber agility to disrupt/deny adversary attack planning
- Cyber resiliency to fight through and recover from attack
- Hardware & Software "Root of Trust" for computational platform assurance
- Full spectrum cyber operations for Cyberspace Superiority

Near (FY12-13)

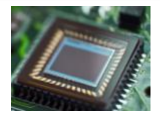
- Cyber Agility via IP hopping and instruction set morphing at subsecond rates
- Tactical cyber ops able to simultaneously affect multiple nodes (ESC)
- Comm Exploitation capabilities for airborne ISR (Intel Community)

Mid (FY14-17)



- Content/Mission-Aware trusted router 10Gb/sec for 24 AF
- 80% mission aware traffic for 24 AF
- Integrated Information Operations / SIGINT (USCYBERCOM)

Far (FY17-beyond)



- Mathematically provable mission assurance
- Agile infrastructure anticipates
 & reconfigures in real time
- Integrated/synchronized execution of effects in cyber, air and space

Transition to 24AF, AFSPC, AFLCMC, Intel Community and USCYBERCOM



Operational Environment

Assured Air, Space, C2ISR and Cyber Operations

SPACE

C2ISR &

AIR

Infrastructure

Networks
Sensors
Data Links
Embedded Systems
Command & Control
Supply Chain
Databases
Operators

Integrated Air, Space, ISR and Cyber Operations

Situation Awareness, Common Operational Picture (COP)

Global

Power

Vigilance,

Reach and

Cyberspace = interdependent
network of information technology
Internet
telecommunications networks
computer systems
embedded processors
controllers
Individuals
organizations and missions

Cyber-missions = Cyber exploitation, defense, & operations; information assurance, command & control

Cyber-threats =

Nation states, non-state actors domestic threats launching/operating agents Bots, Trojans, worms social engineering Insider attacks

Cyber is Inextricably Entwined with the Air and Space Missions



Strategic Alignment of Cyber Vision 2025





CV2025 Recommendations

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- Assure and Empower the Mission
 - Assure national security missions to security standards exceeding business systems
 - More effective use of Title 10/50/32
 - Multi-domain synch/integrated effects
 - Increase cost of adversary offensive cyber operations
- Improve Cyber Education, Accessions, ACE
- Advance processes
 - Require/design in security; secure full life cycle
 - Rapid, open, iterative acquisition; engage user/test early
 - Integrate cyber across Core Function Master Plans
 - Advance partnerships, align funding
- Enhance Systems and Capabilities
 - Reduce complexity, verify systems
 - Hardened, trusted, self-healing networks and info
 - Agile, resilient, disaggregated mission architectures
 - Real-time cyber situational awareness/prediction, managed information objects, cyber FME

- Focused, Enabling S&T
 - Assure and empower missions
 - Enhanced agility & resiliency
 - Optimize human/machine systems
 - Establish foundations of trust



AFRL Cyberspace S&T Strategy

U.S. AIR FORCE



ALIGN, LEVERAGE AND GROW

> INVENT THE FUTURE

STREAMLINE

Establish a firm foundation in cyberspace upon which to build mission capability

Assure and Empower the Mission

- Mission Awareness
- Integrated Full Spectrum Operations
- Command, Control (C2) and Decision Support

Enhance Agility and Resilience

- Cyber Maneuver and Response
- Resilient Architectures
- Military-Grade Hardware and Software

Next-generation AF Cyber Warrior

- Visualization
- Augmentation of the Cyber Warrior
- Cyber Workforce (Select, Educate and Train)

Invent Foundations of Trust and Assurance

- Scientific Foundations of Mission Assurance
- Scientific Foundations of Trust
- Supply Chain Trust







Goal 1: Assure and Empower the Mission

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Develop Mission Aware applications and infrastructure that provide integrated full-spectrum cyber

capabilities across Air, Space and Cyber





- Cyber Metrics of Performance
- Mission Mapping for selected missions
- Mission Assurance Framework
- Cyber Battle Damage Assessment Tools

- Real-time mission awareness
- 10Gbit Mission Aware Routing
- Real-time C2 for AFNet
- Cross Service Framework for Information Operations/SIGINT

- Map missions in hours
- Assured operations in clouds
- Autonomous execution and reconfiguration in contested environments
- Reconstitute / provision new connectivity
- Self-protecting Information

NEAR TERM (2011-2013)

MID TERM (2014-2016)

FAR TERM (2017-2020)

- <u>Integrated Full Spectrum Cyberspace Operations</u>: Develop integrated C2ISR capabilities consisting of offensive, defensive, SIGINT and EW contributing technologies
- Mission Assurance: Ensure that the MISSION is a success, not that the "network" stays up; Manage by mission threads with a mission-aware infrastructure
- Command and Control: Develop and deliver synchronized C2 operations for and integrated air, space and cyber operating environment

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Goal 2: Next Generation Cyber Warriors

Select and train effective cyber-warriors and develop machines & interfaces to enhance human performance with respect to operating in the cyber domain.



SENSE

AUGMENT

ASSESS

- Mission essential competencies
- Objective measures of human trust in automation
- Optimal cyber team composition
- Usability guidelines and metrics
- Operator mission readiness increased by a factor of two
- Competency based training
- Adaptive interfaces
- Increased situation awareness

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- Update mission view in secs
- Augmented human performance
- Full situation awareness for full spectrum responses
- Measurable metrics of human operator workload

NEAR TERM (2011-2013)

MID TERM (2014-2016)

FAR TERM (2017-2020)

- <u>Visualization and Common Operating Picture (COP)</u>: Develop human-machine interface that aids comprehension of cyber events and their relationship to the physical world
- Cyber Warrior Performance Augmentation: Combine cybernetics, artificial intelligence and cognitive control technologies to enable operators to be faster and more effective
- <u>Train the next generation cyber warriors</u>: Define the necessary aptitude, skill sets, individual characteristics for selection and classification of cyber-warriors; aid the development of training



Goal 3: Enhance Agility and Resilience

Develop techniques for Maneuverability in Cyberspace. Eliminate the adversaries ability to "find" the target. Incorporate Resilience in Cyber systems to enable "fighting through" a contested environment and automatically recovering from an attack.







- Automated/Continuous IP Hopping
- Develop mission enabled cloud computing concepts
- Secure mobile computing platforms
- Hypervisor level protections
- Virtualization capabilities for the AOC

- Threat avoidance metrics
- Instruction set morphing
- Protected root of trust for cyber C2
- Automated protection processes
- Self contained anti-tamper power
- Mission graceful degradation

MID TERM (2014-2016)

- Predictive assessments
- Agile virtual machine replacement
- Self-healing Networks
- Composable security architectures
- Autonomic anti-tamper

FAR TERM (2017-2020)

NEAR TERM (2011-2013)

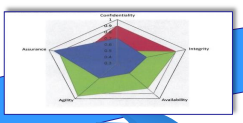
- Cyber Maneuver and Response: Develop agile networks that continually change faster than an adversary can find and fix on its target
- Resilient Architectures: Develop self-healing network architectures that can degrade gracefully and quickly reboot to reestablish a trusted computing environment
- <u>Military-Grade Hardware and Software</u>: Define and develop roots of trust and secure verifiable processes to enable AF-unique systems with trusted components



Goal 4: Invent Foundations of Trust & Assurance

Develop mathematical frameworks for provably correct implementations of trustworthiness and Mission Assurance. Develop trusted hardware, software and data rest/motion techniques that guarantee Confidentiality, Integrity and Authentication.







- Mission mathematical representations
- Secure processor for critical apps
- System decomposition and trustworthiness modeling and metrics
- Reverse engineering and vulnerability analysis tools
- Mathematics for operating in contested cyberspace
- Supply chain assurance techniques
- Automated protection processes
- Destructive/non-destructive microelectronic analysis methods
- Quantitative risk modeling
- Mathematically provable mission assurance in a contested cyber domain

NEAR TERM (2011-2013)

MID TERM (2014-2016)

FAR TERM (2017-2020)

- Scientific Foundations of Mission Assurance: Develop a mathematical framework to quantify the security, reliability, and assurance of AF systems
- Scientific Foundations of Trust: Develop a framework to analyze cyber systems as they relate to mission essential functions and identify components that require protection
- <u>Supply Chain Trust</u>: Develop GOTS equipment for critical systems AND develop technologies, tests, and processes to establish trust with suppliers of COTS equipment



Cyber Technology Recent Success Stories



- Securely access multiple security domains from single workstation
- Analysts able to collaborate within a secure community of interest
- Software capability delivered to 13 intelligence agencies under ODNI direction





Brasswire

Provides ability to detect malware on system mother boards

Software delivered to 688 IOW for test and integration by the **90 IOS 90 IOS**



AF Space Command



Bot Hunter 2.0 for IOP



- Identify and block botnet propagation and C2/Exfil
- Integrated into IOP development platform
- Data Extraction Utility for **Host Based Security System**
- Examines zipped and compressed data for malware
- Software capability delivered to enhance **Information Operations Platform** 90 IOS





DEU-HBSS Integration

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Broad Area Announcements

- CYBER ASSURANCE TECHNOLOGIES
 - Agility and Resilience
 - Solicitation Number: BAA-11-01-RIKA
- CROSS DOMAIN INNOVATIVE TECHNOLOGIES
 - Trust and Assurance
 - Solicitation Number: BAA-10-09-RIKA
- Cyber Awareness and Resilience Research
 - Assuring Effective Missions
 - Solicitation Number: BAA-RIK-12-03
- INFORMATION INSTITUTE RESEARCH PROGRAM
 - Solicitation Number: BAA-RIK-12-14



Summary

- Cyber S&T strategy derived from demand signals, including Cyber Vision 2025, CFMPs, MAJCOMs, and warfighter interactions
- Cyber Portfolio includes activities from basic research through to warfighter transitions
- Air Force Cyber S&T is developing revolutionary and game changing technologies in order to "lead the discovery" in Cyberspace
- S&T mindset focused on delivering capabilities to the warfighter