

# Forecast to Industry Program Executive Office – Information Assurance/NetOps

Mr. Mark Orndorff Director, Program Executive Office – IA/NetOps 8 August 2008



## Who Are We?

We are the Program Managers for DoD Information Assurance (IA) and Network Operations (NETOPS) capabilities that provide responsive, secure, and interoperable net-centric solutions necessary to secure and operate the Global Information Grid (GIG) in support of the Secretary of Defense, Combatant Commanders, Joint/combined task forces, Services, and Agencies.



## What Do We Do?

- We ensure effective and efficient application, planning, programming, budgeting, and execution of IA resources
- We develop, acquire, and implement enterprise wide Computer Network Defense (CND) and IA security products and solutions that identify threats to the GIG, sense network and host-based attacks, develop/disseminate countermeasures and provide situational awareness for GIG NetOps personnel.
- We provide secure and reliable identity management services for DoD applications and systems.
- We provide cross-domain information sharing solutions for users anywhere on the GIG.



## **Contract Options**

- IASSURE Vehicle expired in Jan 08
  - Need to recompete over 200 Service Contracts in FY09/10

#### ENCORE II

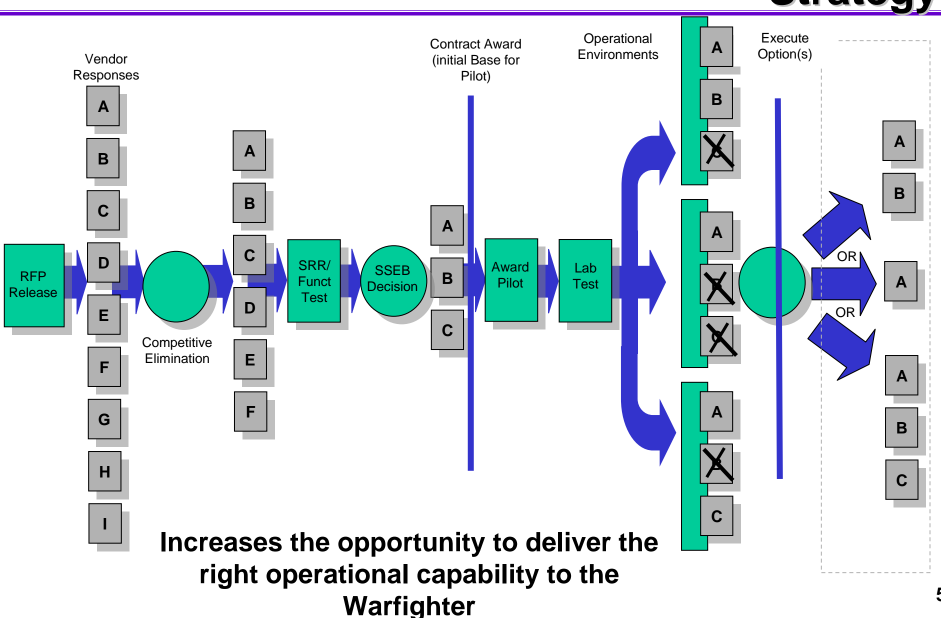
- 26 Primes (Small and Large)
- Performance Based Task Orders for Services and limited support related hardware and software
- Just awarded for multiple option years

#### GSA

- Hardware/Software
- Vendor needs to have a GSA Schedule to be eligible
- Other potential options for Service, Hardware & Software
  - NetCENTS, ITES 2S/H, NASA SEWP....
  - Small Business set asides



Possible Enterprise Acquisition **Strategy** 





## We Need Your Help

- To acquire enterprise-level capabilities that are easier to implement across DoD
- To understand the market space and develop innovative ways to scope costs related to the actual usage
- To implement and operationalize the capabilities that we acquire
- To help us to come up with better ideas to integrate products into a DoD suite
- To create multiple opportunities and awards options



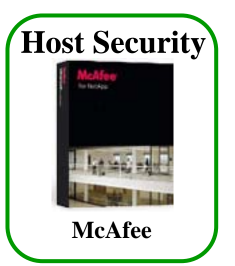
## DoD CND Enterprise-wide Solutions Available Now...













## **On-Going Projects**

## CND User Defined Operational Picture

- Provides network defenders a synchronized view of defensive information
- Development effort
- FY09 No new acquisition activity

#### **GIG Common Operational Picture**

- Provides network operators situational awareness of the Global Information Grid
- Development effort
- FY09 No new acquisition activity

## Joint CERT, Joint Threat Incident, and DoD CERT Databases

- Provides centralized collectors and management databases
- Development effort
- FY09 No new acquisition activity

#### Wireless

- Provides wireless (802.11) detection and location
- Currently a GOTS deployed solution
- FY09 No new acquisition activity



## **On-Going Projects (cont)**

#### **Security Information Manager**

- A system that collects, aggregates, and normalizes intrusion and defensive information
- FY09 sustainment of services and licenses

#### **Antivirus**

- -Capability and tools to protect computer from compromise, detect infected systems, clean infected systems, and prevent further contamination from those threats to DoD.
- FY09 No new acquisitions

#### **Demilitarized Zones**

- Relocate publicly accessible servers to the NIPRNet edge in controlled DMZs
- FY09 sustainment of services and licenses. Limited new expansion



## **New Acquisition Activities**

#### **Host Based Security System**

- Deploys and manages host based intrusion sensors, defensive capabilities, and INFOCON actions
- FY09 New capabilities: Asset, Configuration, and Vulnerability control and management. Look at follow-on capability. (Contract(s) TBD)

- **Technical Media Analysis Tool** - Forensics analysis tool to
- determine attack information
- Targeted DoD user group (LE/CI/Network Defenders)
- FY09 Initial acquisition (ENCORE II Contract Vehicle)

#### **Insider Threat**

- Detect potentially malicious activity by users within the DoD community.
- Fielding a current capability
- Analyzing the existing gap to determine future acquisitions
- FY09 Market Research and requirements development

#### **Network Access Control**

- Provides an enclave-level Network Access Control (NAC) system to restrict classified network access to known and securely configured devices
- FY09 acquisition (ENCORE II Contract Vehicle)



## New Acquisition Activities (cont)

#### **Enterprise Sensors**

- Centralized buy of COTS sensors for DoD Combatant Commanders, Services, and Agencies
- FY09 maintain previously purchased licenses and acquires new capability (Vehicle GSA, Hardware/Software vehicles)

## Secure Configuration Compliance Validation Initiative

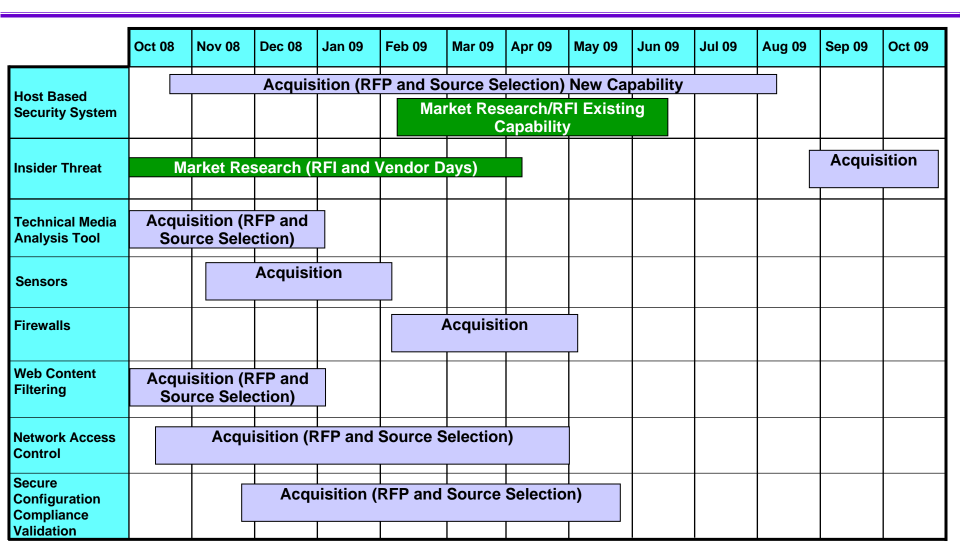
- Scans and automatically identifies configuration vulnerabilities
- FY09 Recompete for a follow-on capability (Vehicle TBD)

#### **Web Content Filtering**

- Capability to filter malicious/ undesirable web traffic at the DoD NIPRNet to Internet interfaces
- FY09 Limited Deployment and pilot activities (ENCORE II)



## **FY09 Acquisition Activities**





## **Way Ahead**

- Increased vendor participation in Market Research and acquisitions (Vendor days and demonstrations)
- "Brainstorming" events to encourage both Government and industry innovation
- Emphasis on implementation of solutions reduce the deployment time



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