



**Chief Information Office  
(CIO)**

# Small Business Presentation

8th Annual MDA Small Business Day  
Conference

Mr. Tim Eum  
MDA/DOCP

19 September 2007



# MDA Chief Information Office

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- **Mission:** Ensure that information management services and information technology resources are administered, acquired, managed, and operated in compliance with and meet the goals of existing statutes and DoD regulations and the priorities established by the MDA Director.
- **Vision:** Make MDA and BMDS program information available anytime, anywhere on a secure network which MDA depends upon and trusts.



# CIO Major Themes and Goals

## Themes

1. Implement a robust Information Assurance program for mission, test, and administrative IT systems
2. Implement federally-mandated IM/IT initiatives
3. Implement an integrated MDA Information Grid to support BMDS information sharing
4. Consolidate IT infrastructure in support of MDA re-engineering goals
5. Provide excellence in IT services and support

## Goals

### FY 2013

1. IT optimized to Maximize Mission Accomplishment
2. Targeted 30% reduction in O&M
3. Layered IT defenses
4. Recoverable data
5. Universal access to data
6. Global collaboration thru integrated IT



# CIO Functional Area Summary

## IM/IT Plans & Policy

- Information Resource Management
- Policies & Guidelines
- E-Business
- Compliance Reporting

## Enterprise Operations

- Consolidated oversight of IT operations MDA-wide

## Information Technology Operations (ITO) Directorates

- Specific IM / IT support to geographically dispersed MDA enterprise components

**CIO**

## Architecture, Systems & Networks

- “As-Is” and “To Be” Architectures
- Networks and systems to support MDA classified and unclassified administrative and test functions

## Information Management

- Portals
- Virtual Data Center
- Data Management and Mining
- Libraries
- Collaboration Tools
- Electronic Management System

## IA/CND Management

- Certification and Accreditation
- System Test & Evaluation
- PKI/CAC

## Telecommunications & Technology

- Develops functional IT requirements
- Operates VTC, wireless communications & telephones



# CIO Budget Priorities

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- 1. Implement a robust Information Assurance program for mission, test, and administrative IT systems**
- 2. Implement federally-mandated IM/IT initiatives**
- 3. Implement an integrated MDA Information Grid to support BMDS information sharing**
- 4. Consolidate IT infrastructure in support of MDA re-engineering goals**
- 5. Provide excellence in IT services and support**



# DOC Contract Summary

Current Contract	Function	Prime Contractor	Current Location	Strategy	Objective Location
WISS (Large Business)	MDA Portal	CSC	NCR	2007 Recompete SB Set Aside	HSV / NCR
VTC (Small Business)	NCR/JNIC VTC Engineering and O&M	SIGCOM	NCR & COS	2008 Recompete SB Set Aside	HSV / COS / NCR
GSA FEDSIM Millennia GWAC (Small Business)	Enterprise Architecture and Engineering Spt	SRA	NCR	Thru Mar 2010 will draw down as transition ends	HSV
DOC SETA Support (Small Business)	SETA Support across all DOC functional areas	General Dynamics IT	NCR / COS / HSV	Thru May 2009 will transition to HSV	HSV / COS
Command Information Management Systems (Small Business)	RSA Network O&M	ASD (SAIC as prime- sub)	HSV	Thru 2016 will become the only HSV Network O&M Contract	HSV
GSA Synergy (Large Business)	Bradford, Wynn Drive Network O&M	SAIC	HSV	Terminates Nov 2007	HSV



# Web-Based Information System Support And Visual Information Production Center (WISS/VIPC)

- **Supports MDA/DOC with Information and Knowledge Management services**
  - **WISS: Web-based technology support for Extranet and Enterprise Portal**
  - **VIPC: Briefing, multimedia, video, Web site support**
- **Prime Contractor: CSC**
- **Subcontractors: Paradigm, BAE Systems (was Plumtree)**
- **Specialized vendors sometimes required**

**Currently under competition as a small business set-aside**



# MDA Video Teleconferencing

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- **Support MDA/DOC by providing management, engineering, systems integration, operations, maintenance and technical support services for MDA video teleconferencing**
- **Prime Contractor: SIGCOM, Inc.**
- **Subcontractors: None**
- **Specialized Original Equipment Manufacturers (OEM) vendors i.e., Tandberg, Polycom**

**Will be re-competed in CY 2008  
as a small business set-aside**



# Enterprise Information Management Systems Engineering and Design

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- Supports MDA Enterprise Information Systems Engineering and Architecture Design through the GSA administered Millennia Contract
- Prime Contractor: SRA International, Inc.
- Small Business Subcontractors: Ambit Group, COLSA, TCS, CAS, Phacil and SNVC
- Other Subcontractors: Lockheed Martin IT
- Additional subcontractors are brought in to supplement the team's skills or for specific products and include Trous (EA) and Open Text (portal).
- SRA International, Inc.
  - Mitch Zocchi, SRA Program Manager for MDA
  - Mitchell.Zocchi.CTR@MDA.mil
  - 703-882-6264 (MDA office) or 703-284-6605 (SRA office)



# SETA

(Scientific, Engineering, Technical Advisory)

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- Supports MDA/DOC with Advisory Assistance Services, Infrastructure Support and Requirements Analysis, Information Assurance and Compliance Validations, Plans and Policy development and PPBES Support, Meeting Coordination, and Project Management
- Prime Contractor: General Dynamics IT
- Subcontractors: EMC<sup>2</sup>, Dynetics, MNB Technologies, Wyle Labs, Comm Logic, Leading Edge Technologies
- Additional vendors: As required
- GDIT Contact:
  - Ludmilla Parnell, Small Business Liaison
  - Ludmilla.Parnell@GDIT.com
  - (703) 246-0948



# MDIOC LAN Support Services Contract

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- Supports MDA/DOC with LAN Operations, Helpdesk, Information Assurance, and Software Integration
- Prime Contractor: Northrop Grumman
- Subcontractors: 24 Subcontractors – 40% small business utilization
- Northrup Grumman Contact
  - Sharon Whittaker
  - Sharon.Whittaker@ngc.com
  - 703-345-8625



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# QUESTIONS?