



U.S. AIR FORCE

AFLCMC/HI VENDOR DAY



HIB

- **Automated Business Service System ABSS (VTC WPAFB)**
- **Integrated Contract Service Solution ICSS (VTC WPAFB)**
- **Enterprise Information Technology Data Repository EITDR (VTC WPAFB)**
- **Inspector General Evaluation Management System IGEMS (VTC WPAFB)**

Integrity - Service - Excellence



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ABSS Program Overview Non-ACAT



Description

- ABSS is the Air Force’s system of record for financial commitments used by 200 Air Force and National Guard Unit installations worldwide to electronically create, route, certify, record, and post commitment and obligation documents; over 439,000 documents in excess of 105 billion were process in FY12; web enabled system with all servers centrally located at WPAFB
- Currently completing: Last option on sustainment contract
- Contract Type: FFP
- Program Type: Air Force
- Number of Users: 17,500

Project

- Objective:** Provide maintenance, sustainment, enhancement, and integration support for ABSS; support includes help desk, requirements analysis, development, server administration, and other support to ensure system availability for all Users
- Scope:** Base Year plus four one year options
- Acquisition Approach:** NETCENTS 2 – Small Business Application Service Contract
- Timeframe:** August 2014
- Dollar Value:** \$25M

RFP and POCs

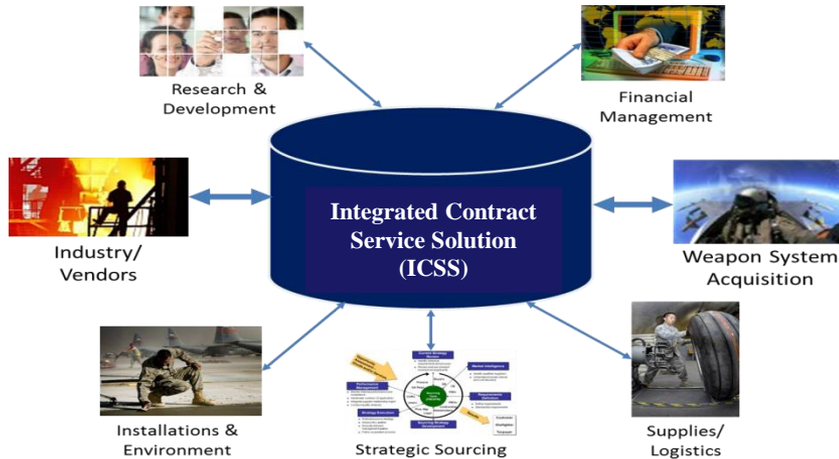
- RFP:** Estimate - Spring 2014
- POCs:**
 - Program Manager: Mr. James Guy
 - Contracting Officer: Mr. Jace Anders
 - Technical Lead: Mr. Robert Mahoney



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Integrated Contract Service Solution (ICSS)

ICSS Operational View (OV-1)



Description

- The Integrated Contract Service Solution (ICSS) will provide the Air Force with a single set of capabilities to replace its three contract writing systems and a multitude of contracting-related automated systems.
- ICSS will solve these needs by utilizing a set of loosely-coupled services orchestrated through a workflow tool and business logic (rules) engine
- Currently completing: Activities associated IM phase
- Contract Type: FFP
- Program Type: Air Force
- Number of Users: 12,000

Project

- **Objective:** CSS will provide end to end contract management support for the operational, weapons system and logistics community
- **Acquisition Approach:**
 - ICSS will follow the Business Capability Lifecycle process
 - Currently in Investment Management (IM) Phase
- **Phased Approach:**
 - **Near term:** Replace Standard Procurement System
 - **Long term:** Become the enterprise solution
- **Dollar value:** TBD

RFP and POCs

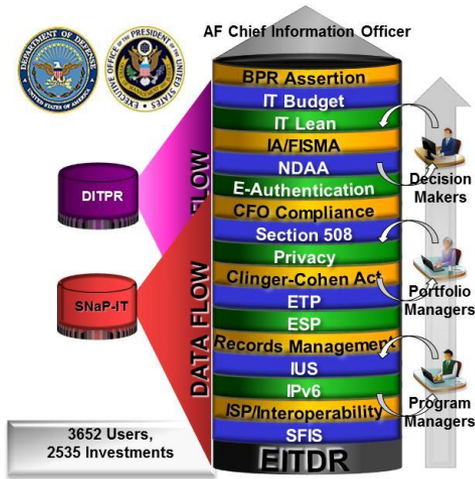
- **RFP:** Estimate – Fall 2014
- **POCs:**
 - Program Manager: Mr. Don Keith
 - Contracting Officer: Ms. Barbara Mitchell
 - Technical Lead: Mr. Tom Jonell



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EITDR Program Overview Non-ACAT

Enterprise Information Technology Database Repository (EITDR)



- Designated AF CIO IT compliance reporting tool
- Single repository for sharing data across all IT management and compliance processes
- Supports AF CIO responsibility to report AF IT investment information to Congress, OMB, DoD, SAF, and CSAF
- Provides technology investment decisions and workflow capabilities for CIO governance
- Designated AF CIO tool to insure compliance laws, regulations, and policies

Description

- Designated official AF IT compliance reporting tool supporting an integrated set of AF Chief Information Officer (CIO) compliance processes
- Contract Type: CPFF/FFP
- Program Type: Air Force-specific
- Number of Users: AF-wide

Project

- **Objective:** Provide sustainment and maintenance services for the EITDR Information Technology compliance reporting tool
- **Scope:** Base Year plus four one year options
- **Acquisition Approach:** 8(a) Small Business
- **Timeframe:** Target award date is Summer 2014
- **Dollar Value:** ~ \$11.5M

RFP and POCs

- **RFP:** ~Jan 2014
- **POCs:**
 - Program Manager: Ms. Michelle Childress
 - Contracting Officer: Mr. Shawn Eitniar
 - Technical Lead: Mr. Kenneth Ackerman



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IGEMS/MICT



Description

- Cradle to Grave tool for managing the Inspector General formal and self-inspections conducted throughout the AF
- Currently completing: Sustainment
- Contract Type: FFP
- Program Type: Air Force Specific
- Number of Users: IGEMS – 5300, MICT–150,000

Project

- **Objective:** Provide Maintenance/Sustainment and Help Desk support/ Training for IGEMS and MICT
- **Scope:** 1 Base year plus 4 one year Options
- **Acquisition Approach:** Competitive 8a
- **Timeframe:** Target Award is Fall 2015
- **Dollar Value:** TBD

RFP and POCs

- **Expected RFP Release:** Dec 2014
- **POCs:**
 - Program Manager: Mr. Eric Mendenhall
 - Contracting Officer: Ms. Angela Arnold
 - Technical Lead: Mr. Ken Ackerman



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Deliberate and Crisis Action Planning and Execution Segments (DCAPES)



Description

- DCAPES is the AF tool to plan and execute major combat operations, disaster responses or any mission necessitating the deployment of AF personnel or equipment
- ACAT level: III
- PM: Mr. Stephen Davis/ Deputy PM: Mr. Jason Hanson
- LOGFAC PM: Capt Scott Kubalek
- Resource provider: ACC/A5AC
- Annual budget: 3600 = \$15M 3400 = \$2.5M
- Primary customer: AF/A5X, AF/A1P, AF/A1M, AF/A4L, SAF/A6, SAF/AQ, AFRC, ANG, MAJCOMS, Wings
- Current contractor/contract type: CSC/FFP
- System type: Client server and Web based applications
- Number of Users: 4,600

Project

- **Objective:** Award new acquisition efforts and deliver all remaining warfighter capabilities outlined in the 2006 CDD
- **Scope:** Sustain current operational baseline, support employment, integration, test, and deployment of interoperable software products; deliver new development capabilities
- **Acquisition Approach:** Utilize existing NETCENTS-2 contracts to compete a series of RFP's to sustain the operational baseline, modify the existing system, and leverage an evolutionary acquisition approach to deliver a set of discrete independent capabilities
- **Timeframe:** 2013 to 2018 **Dollar Value:** Approximate ~\$70M

Potential RFP's and POCs

- | | |
|---|--------------|
| ▪ Requirements: | AWARD |
| ▪ Infrastructure Support | 1st Qtr 2014 |
| ▪ Tech Refresh (Business Intel) | 1st Qtr 2014 |
| ▪ Sustainment and Development (LOGFAC) | Spring 2014 |
| ▪ POCs: | |
| ▪ Program Manager: Mr. Stephen Davis | |
| ▪ Contracting Officer: Ms. Janice Woodson | |
| ▪ Technical Lead: Mr. Glenn Bright | |



DCAPES & LOGFAC Requirements

Infrastructure Support

- Manage & maintain government hosted development environment
- Independently verify compliance of new products with applicable standards

Tech Refresh

- Business Intelligence

Remaining Inc 2a Dev

- Complete Loose Coupling

Sustainment & Inc 2b Development

Sustainment:

- Support of the operational systems
- Level III help desk support
- Software modification

Development:

- Touches baseline code
 - PLC 3 – EDIPI/OUID
 - PLC 5 - Force Availability
 - PLC 6 – AF Level Force Mgt
 - PLC 7 – LOGFAC Follow On
 - PLC 8 – DCAPES GFM Interoperability
- Independent of baseline code
 - PLC 2 – ARC Force Management
 - PLC 4 – UTC Management Service (MEFPAK)