

U.S. AIR FORCE Business and Enterprise Systems - BES airforcebes.af.mil



The SMART GUIDE for Upcoming Acquisitions

As of: 17 April 2024

An outline of acquisition information for upcoming business opportunities in BES for the next 18 months

Business and Enterprise Systems

We run the SYSTEMS that run the DAF!

For an electronic version, please visit www.airforcebes.af.mil An outline of acquisition information for upcoming business opportunities in BES for the next 18 months

OBJECTIVE

Enhance communications between members of Industry and the Business and Enterprise Systems (BES) Directorate

DISCLAIMER

The following opportunities listed in the Smart Guide are speculative and the appearance of the information in this document or website in no way guarantees a contract action will be awarded. There is no guarantee as to the requirements described in this document and as to the form or type of acquisition for each of these projected requirements. The Air Force will not guarantee form and/or timing of later notifications (e.g. RFQ, RFP, BPA, Task Order, etc). It is the responsibility of interested parties to follow-up diligently in order to determine if and when a solicitation is advertised.

For an electronic version, please visit <u>www.airforcebes.af.mil</u>

THINGS TO KNOW

For questions about BES communications and events, please contact the BES Strategic Communications Team at besstratcomm@us.af.mil

To schedule a meeting or company capability presentation, complete the **BES Meeting Request Form** located on our website at www.airforcebes.af.mil/besvendorcomm





Acquisition Due In System (ADIS) and Contracting Information Database System (CIDS)



WP

Capability Delivery Manager: Mr. Greg Schwallie: (937) 904-2457

Contracting Officer: Ms. Molly Verbillion: (937) 215-1859

Program Description:

ADIS (J041) provides a single repository of? information for items centrally procured at the Air Logistics Centers (ALCs). The system maintains and processes data for contracting and requirements activities from purchase request (PR) initiation (pre-award), through the contract life cycle to closeout (post-award), and maintains historical data on stock numbered items.

CIDS (J018R) is a contract reporting and management support tool used by Buyers and Item Managers for pre-award and post-award contracts. CIDS is also used as a management tool by Contracting Officers and Headquarters Administrators to both view and manage Purchase Requests, Solicitations and Contracts. CIDS currently supports the Air Force, Defense Logistics Agency (DLA) and Navy.

Objective:

ADIS and CIDS are seeking sources to provide maintenance and sustainment of its systems by providing technical subject matter expert, training and Level I and Level II Service Desk support.

Scope:

The scope covers all tasks necessary to provide ADIS and CIDS capability support, maintenance and modification

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

November 2025 – November 2030 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

2QFY25

Estimated Dollar Value:

\$6M-\$9M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

AST Technologies, LLC, FA8770-21-F-0002



Air Force Geospatial Information Management System (AFGIMS)



Capability Delivery Manager: Mr. Robert Hopek: (334) 416-6137

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description: AFGIMS provides a Geographic Information System (GIS) that represents real-world features and conditions for AF installations, ranges, and property by depicting real objects such as runways, buildings, etc., as digital maps.

Objective: Develop, sustain, and operate all aspects of the AFGIMS system.

Scope: Contractor shall provide development of new capabilities, support and maintain existing capabilities, operate Service Desk, operate the Cloud hosted development, testing, and production environments, provide support across all life cycle areas of system development and maintenance. The contractor will serve as the lead for all agile process areas.

Acquisition Approach:

Small Business Administration 8(a) Competitive

Period of Performance:

September 2025 - March 2031 (One-year base period plus four 1-year

option periods; and one 6-month extension)

Anticipated FOPR Release Date:

1QFY25

Estimated Dollar Value:

\$20M-\$25M

NAICS Code:

541512 - Computer Systems Design Services

Small Business Set Aside:

Yes

Incumbent:

Solutions71, LLC, FA8771-19-C-0009



Automated Intersite Gateway (AISG), Corporate Data Repository System (CDRS), Joint Deficiency Reporting System (JRDS)



Capability Delivery Manager: Mr. Jeremy Rupp: (301) 466-7363

Contracting Officer: Mr. Steven Vanden Bos: (801) 678-9149

Program Description:

AISG serves as the primary logistics data carrier for AFMC and transports AFMC supply system data worldwide via the NIPRNET. The AISG routes are setup by business rules of what information needs to go from one (many) system(s) to one (many) system(s). AISG translates data from one format into another format for the gaining system to understand the data properly. If a new interface is required new programming must be accomplished to make the translation happen. The AISG uses Department of Defense (DoD) and Air Force (AF) Defense Messaging System (DMS) standards for transmission of data via SFTP.

CDRS is a metadata management tool that contains information about AFMC data systems, the AFMC functions supported by those data systems, interfaces between the systems, and standardized data elements used by the systems. CDRS provides a repository for Interface Control Documents (ICDs) down to the element level. It provides AFMC detailed information on Data System Designators (DSDs).

JDRS is a web-based automated application designed to initiate, process, and track deficiency reports (DRs) from submission through the investigation process. NAVAIR manages JDRS for the USAF and the aviation sectors of the other services.

Objective:

AISG and CDRS are seeking sources to provide maintenance and sustainment of their respective systems. JDRS is seeking sources to provide technical subject matter expert, training, and Level I and Level II Service Desk support for the JDRS system.

Scope:

The scope covers all tasks necessary to provide AISG, CDRS, and JDRS capability support, maintenance and modification.

Acquisition Approach:

Direct Award 8(a)

Period of Performance:

September 2024 – March 2030 (One-year base period, plus four 1-year option periods; and one 6-month extension)

Anticipated FOPR Release Date:

2QFY24

Estimated Dollar Value:

\$16M-\$18M

NAICS Code:

541519 - Other Computer Related Services

Small Business Set Aside:

Yes

Incumbent:

MTNT IT and Communications, LLC, FA8770-19-D-0506



Enterprise Logistics

GB4 Subject Matter Expert (SME)



Systems Capability Deli

Capability Delivery Manager: Ms. Danielle Meeksharshaw: (937) 713-1973

Contracting Officer: Mr. Scott Ashelman: (937) 974-9898

Acquisition Approach:

Competitive Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

June 2024 – June 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

2QFY24

Estimated Dollar Value:

\$88M-\$90M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

DATUM Information Technology, Inc., FA8770-19-F-0007

Program Description:

The purpose and objective of the GB4 Subject Matter Expert (SME) II acquisition is to obtain SME support for Program Management Offices (PMOs) residing within the Air Force Life Cycle Management Center (AFLCMC) Business and Enterprise Systems (BES) Logistics Readiness (GBS) and Logistics Maintenance (GBM) Divisions.

Objective:

Provide PMOs with contractor support personnel having functional and technical expertise for the Enterprise Logistics systems within GBS and GBM.

Scope:

a. Provide technical expertise on logistics systems, systems integration, software development, test, operations and maintenance, documentation, and reviews for the current and future Cloud environment for the Capability Delivery Teams (CDTs).

b. Work with customer/development/sustainment contractors on the design, development, analysis, and test to meet functional and technical requirements.

c. Assist with the requirements for agile sprint planning and agile collaboration tools such as Jira and Confluence and other similar tools.

d. Ensure functional requirements are met, to include Financial Improvement and Audit Readiness (FIAR), Federal Information System Controls Audit Manual (FISCAM), and National Institute of Standards and Technology (NIST) as applicable.



Integrated Logistics System Supply (ILS-S)



Capability Delivery Manager: Ms. Latavia Hall: (334) 416-6344

Contracting Officer: Mr. Christopher Artis: (334) 416-4637

Program Description:

ILS-S is a Defense Business System (DBS) that provides IT capability in the functional area of the United States Air Force (USAF) base-level supply/materiel management. ILS-S capabilities includes ordering, receiving, storage, distribution, tracking, disposition and movement of supplies, organizational account management, weapon system spares support, asset depreciation and reporting, cataloging, computing stock levels, mobility, allowance and authorization management, warranty management, financial reporting, inventory control point, supply point, contractor-provided weapon system support, aircraft, engine and missile maintenance, hazardous material management, communications security management, and mobile technology.

Objective:

To provide Supply Functional Expertise to support the Program Management Office (PMO) in ILS-S Sustainment and Log IT efforts.

Scope:

Provide a full range service in the areas of System Support, Operational Support, Training and Documentation, Functional Testing and Application System Administration.

Acquisition Approach:

To Be Determined

Period of Performance:

April 2025 – April 2030 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

1QFY25

Estimated Dollar Value:

\$40M - \$45M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

All Points Logistics, LLC, 47QTCH18D003



Purchase Request Process System (PRPS)



WP

Deputy Capability Delivery Manager: Mr. Jared Osborn: (937) 974-0451

Contracting Officer: Mr. Jeremiah Forsythe: (937) 713-2333

Program Description:

PRPS automates the front-end of the Air Force Sustainment Center (AFSC) acquisition process with a web-based, paperless link to contracting. Automates processing of Purchase Requests (PRs), Military Interdepartmental Purchase Requests (MIPRs), and Delivery Order Requests (DORs).

Objective:

To provide Continuous Integration/Continuous Delivery (CI/CD) capabilities for PRPS.

Scope:

The contractor shall monitor system performance and provide operational troubleshooting support; evaluate product backlog items, conduct agile software development, software security, web services development, database clean-up, and data wrapping/conversion, verify system performance requirement with no unwanted effects while current operations are performed, and provide database administration and support.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

August 2025 – August 2030 (One year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

2QFY25

Estimated Dollar Value:

\$16M-\$20M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Obsidian Global Inc., FA8770-20-F-0013



Enterprise Environmental Safety and Occupational Health – Management Information System (EESOH-MIS)



Capability Delivery Manager: Mr. Roger Zinke: (334) 416-6694

Contracting Officer: Ms. Cynthia Dodd: (334) 416-4193

Program Description:

EESOH-MIS is a comprehensive Air Force owned joint enterprise Defense Business System for the collection and reporting on environmental, safety, and occupational health data. EESOH-MIS supports cross-functional base level and headquarters functions to track inventory, report, monitor and authorize hazardous materials, dispose of hazardous waste, manage environmental restoration, and mandatory DoD environmental reporting compliance, to include the annual report to Congress.

Objective:

Provide continuous sustainment and maintenance capabilities to EESOH-MIS.

Scope:

Contractor shall provide Agile support and maintain existing capabilities, deliver Development Security Operations (DevSecOps) continuous capability development/sustainment (CCD/S) support necessary to maintain and enhance the fielded baselines (software, technical, and online repositories), Help Desk Tier I, II, and III services, and Data Stewarding activities necessary to sustain the EESOH-MIS application.

Acquisition Approach:

Competitive Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

April 2025 – October 2030 (One-year base period plus four 1-year option periods; and one 6-month extension)

Anticipated FOPR Release Date:

4QFY24

Estimated Dollar Value:

\$50M - \$55M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Innovative Management Concepts, Inc., FA87771-20-F-0020



Civil Engineering Next Generation Information Technology (NexGen IT)



Capability Delivery Manager: Mr. Rob Morgan: (334) 416-6019

Contracting Officer: Capt Jordan Butler: (334) 416-6695

Acquisition Approach:

Competed among Authorized Resellers

Period of Performance:

January 2025 – December 2029 (One year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY24

Estimated Dollar Value:

\$12M-\$15M

NAICS Code:

541519 - Other Computer Related Services

Small Business Set Aside:

To Be Determined

Incumbent:

FOUR LLC, NNG15SC73B FA8771-20-F-0009

Program Description:

NexGen IT provides an integrated asset management system for the Civil Engineering (CE) community with capabilities to support Cost Accounting, Operations (Work Management, Service Contracts and Material Control), Real Property, Project Management, and Energy Management.

Objective:

Establish a multi-year license agreement to provide IBM TRIGIRA product entitlements.

Scope:

To serve as the agent to obtain and maintain IBM TRIRIGA and associated software license agreements.



Reliability & Maintainability Information System (REMIS)



Enterprise Logistics Systems

Program Description:

Capability Delivery Manager: Mr. Chad Vorhis: (937) 529-6033

Contracting Officer: Ms. Michele Walker: (312) 787-4846

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

January 2026 – December 2031 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

2QFY25

Estimated Dollar Value:

To Be Determined

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Innovative Management Concepts, Inc., FA8770-21-F-0001

REMIS is the Air Force Maintenance Enterprise system providing organizational, intermediate and depot level operational authoritative info for all Air Force (AF) weapon systems (Aircraft; RPV; Satellite; Missile; Trainer; MRAP; Comm-Elec; ICBM and Support Equipment) supporting AF World-Wide Bases.

Objective:

Develop, sustain, and operate all aspects of the REMIS system.

Scope:

Contractor shall perform all technical and operational support for REMIS which will require expertise in large-scale systems engineering, development, integration, and operational processes.



Maintenance Repair and Overhaul (MRO) – Oracle Consulting Support Services



Enterprise Logistics Systems

Capability Delivery Manager: Mr. Eric Branum: (937) 257-1457

Contracting Officer: Ms. Catrina Lewis: (334) 416-5125

Program Description:

Support the Defense Enterprise Accounting and Management System (DEAMS), Supply Chain Initiative (SCi) and Maintenance, Repair, and Overhaul (MRO) PMO, as well as, to support future Oracle based programs within the BES portfolio.

Objective:

Provide Oracle Consulting Support (OCS) Services subject matter expertise to support the Business and Enterprise Systems Directorate.

Scope:

The scope of this requirement is to provide Oracle Consulting Support (OCS) services for Oracle EBS subject matter expertise to the BES Directorate throughout the duration ERP program development, integration and deployment, as well as, to support future Oracle based programs within the BES portfolio. This requirement also includes OCS services in support of integration planning and Oracle EBS technology roadmap recommendations for future subsuming of other functionally related IT systems into the Air Force (AF) ERPs.

Acquisition Approach: NASA SEWP Period of Performance: May 2024 – May 2027 (One-year base period plus two 1-year option periods) **Anticipated FOPR Release Date:** 2QFY24 Estimated Dollar Value: \$8M - \$9M NAICS Code: 541519 – Other Computer Related Services Small Business Set Aside: No Incumbent: DLT Solutions, LLC, FA8771-22-F-0002



DMSI/Programmed Depot Maintenance Scheduling System (PDMSS)



Enterprise Logistics Systems

Capability Delivery Manager: Mr. Carson Dixon: (937) 414-8843

Contracting Officer: Mr. Scott Ashelman: (937) 974-9898

Program Description:

PDMSS is the United States Air Force (USAF) standard project management information system which facilitates planning, tracking, scheduling, performance metrics, and execution status for programmed depot maintenance workload across two Air Logistics Complexes (OC-ALC Tinker AFB and WR-ALC Robins AFB).

Objective:

Provide continuous sustainment capabilities to PDMSS until application can be decommissioned (FY27).

Scope:

The contractor shall provide sustainment, surveillance, and maintenance support in the areas of software infrastructure, software engineering technical expertise, resolution of Severity 1- 5 Deficiency Reports (DRs), Software Problem Reports (SPRs), Baseline Change Requests (BCRs), Communications-Computer Requirements Documents (CSRDs), Technical Communications-Computer Requirements Documents (TCSRDs), and Information System Requests (ISRs) identified by the Program Management Office (PMO) for work.

Acquisition Approach:

8(a) Sole Source

Period of Performance:

February 2025 – January 2030 (One year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

4QFY24

Estimated Dollar Value:

\$30M - \$35M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

To Be Determined

Incumbent:

Robbins Gioia, LLC, FA8770-20-C-0509



Acquisition Domain Capabilities Integration (ADCI)



Mission Support Systems

Capability Delivery Manager: Mr. Stephen Issenmann: (937) 713-0703

Program Description:

The Acquisition Domain Capabilities Integration (ADCI) effort supports the Air Force (AF) Acquisition Domain in transforming the Acquisition community from using a set of stovepiped systems to an Integrated Business Environment (IBE), whose foundation is a wellmanaged portfolio of business system platforms that provide enterprise capabilities.

Objective:

The objective for the ADCI program is to provide technical and functional support for an integrated set of tools and reliable shared information across the Acquisition community.

Scope:

The ADCI contractor performs technical and functional support activities associated with the transformation being planned and executed within the Acquisition Domain Portfolio. To support this scope, the ADCI contractor interfaces with and assists key leadership and user personnel by providing support to personnel who have excellent communication and collaboration skills, as well as the ability to work in a team setting with senior managerial, technical, and functional acquisition personnel. The ADCI effort provides direct support within the functional disciplines of Cybersecurity, Engineering, Test Management, Requirements Analysis, Program Reporting, Portfolio Management, and Enterprise Data Analysis, for both the Program Management Office (PMO) and the SAF/AQXS CIO's organization.

Acquisition Approach:

8(a) Direct Award

Period of Performance:

June 2024 – January 2029 (One seven-month base period plus four 1-year option periods)

Contracting Officer:

Ms. Kate Compton: (937) 257-7610

Anticipated FOPR Release Date:

2QFY24

Estimated Dollar Value:

\$13.7M

NAICS Code:

541519 - Other Computer Related Services

Small Business Set Aside:

Yes

Incumbent:

TACG



Deliberate and Crisis Action Planning and Execution System (DCAPES)



Mission Support Systems

Capability Delivery Manager: Lt Col Jason Bindewald: (334) 416-5957

Program Description:

DCAPES is an Acquisition Category (ACAT) 1AC program (transitioning to the Software Acquisition Pathway), Command and Control (C2), National Security System (NSS) enabling Air Force planner's participation in the Joint Planning and Execution Community (JPEC). As a mission critical interface to the Joint Operations Planning and Execution System (JOPES) (transitioning to Joint Planning and Execution Services (JPES)), DCAPES is a Department of the Air Force (DAF) tool used to plan and execute major combat operations, disaster responses, or any mission necessitating the deployment of AF personnel or equipment. The system has 15K users and is used to deploy ~27K airmen annually.

Objective:

Software Development, Operations, Sustainment Support, including Level III Help Desk Support.

Scope:

The DCAPES Program Management Office (PMO) requires a service that consists of a software development team highly skilled in Procedural Language/Structured Query Language (PL/SQL), JAVA programming languages, Oracle based databases, applications, and web services, as well as an understanding of the progress of development efforts toward application componentization, DevSecOps maturation, x86 architecture, and Cloud migration for both the development and production environments. Additionally, the PMO requires a software development team with appropriate security clearances that is proficient in executing an agile development construct.

Ms. Catrina Lewis: (334) 416-5125

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

April 2025 – April 2030 (One-year base period plus four 1-year option periods)

Contracting Officer:

Anticipated FOPR Release Date:

4QFY24

Estimated Dollar Value:

~\$70M

NAICS Code:

541511 - Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

CGI - Consultants to Government & Industries, Inc., FA8771-20-F-0002



Mission Support Systems

Logistics Feasibility and Analysis Capability (LOGFAC)



Capability Delivery Manager: Capt Jarrett Joyner: (334) 416-5775

Contracting Officer: Ms. Kelsey Rand: (334) 416-5357

Program Description:

LOGFAC is designated as a National Security System (NSS) and Command and Control (C2) system. LOGFAC provides the warfighter with an accurate assessment of the Air Force (AF) WRM stockpile, aircraft consumable and nonconsumable requirements based on Wartime Aircraft Activity, the AF Wartime Consumable Distribution Objective, and shortfalls and overages. It is a mathematically intense application enriched with complex algorithms that produce feasibility assessments for executing plans. Produces associated cost estimates for wartime requirements. Accessible via SIPRNET.

Objective:

Software Operations and Sustainment support.

Scope:

The United States Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for end users utilizing product teams for LOGFAC based on system needs. This includes user story collaboration, needs analysis, coordination of design, software development, incorporating Risk Management Framework (RMF) concepts to meet RMF objectives, code and unit testing, database and system administration, integration testing, implementation, and sustainment. These continuous development projects will use agile development principles, with robust documentation, user-centered design, and an extensible infrastructure.

Acquisition Approach:

Small Business Enterprise Applications Solutions (SBEAS)

Period of Performance:

April 2025 – April 2029 (One-year base period plus three 1-year option periods)

Anticipated FOPR Release Date:

4QFY24

Estimated Dollar Value:

\$8.8M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Concept Plus LLC, FA8771-20D-0004, TO. FA8771-22-F-0029



Mission Support Systems

Inspector General Evaluation Management System (IGEMS) & Management Internal Control Toolset (MICT)

Acquisition Approach:



Capability Delivery Manager: Capt Ricky Frye: (937) 416-3602

Contracting Officer: Ms. Kate Compton: (937) 257-7610

Program Description:

Management Internal Control Toolkit (MICT) & the Inspector General Evaluation Management System (IGEMS) provides The Inspector General (TIG) of the Secretary of the Air Force (SAF) and Major Commanders (MAJCOM), Field Operating Agency (FOA), and Direct Reporting Units (DRUs) Inspector Generals (IGs) with automated capabilities to manage Air Force (AF) formal inspections, as well as unit level checklist and serves as a checklist repository.

Objective:

Software Development, Operations, and Sustainment Support, including Help Desk.

Scope:

Maintain, update, and develop the IGEMS, IGEMS-C, and MICT applications. Additionally, Help Desk support is required for end user support, as well as field training.

8(a) Direct Award
Period of Performance:
March 2025 - March 2030 (One-year base period plus four 1-year option periods)
Anticipated FOPR Release Date:
3QFY24
Estimated Dollar Value:
\$15M
NAICS Code:
541511 – Custom Computer Programming Services
Small Business Set Aside:
Yes
Incumbent:
Alaska NorthStar Resources, FA8770-20-C-0500



Project Management Resource Tools (PMRT) System Integrator (SI)



Mission Support Systems

Capability Delivery Manager: Mr. Lucas Brown: (937) 424-6496

Contracting Officer: Mr. Engy Abdellatif

Program Description:

The Project Management Resource Tools (PMRT) program is an Air Force Defense Business System suite of applications designed to support several key facets of program and financial management. PMRT is used by the acquisition workforce to automate day-to-day business processes, support analysis and business intelligence requirements and report associated funding and programmatic status.

Objective:

This task order ensures the provision of maintenance licenses, software operations, and sustainment support.

Scope:

The PMRT SI contract is an Indefinite Delivery/Indefinite Quantity (ID/IQ) contract that provides sustainment services focused on continuous capability delivery for PMRT applications and services, associated documentation support, operations and platform management, technical and programmatic support, user training, and help desk services. Maintenance and sustainment for the PMRT program supports operations, platform, infrastructure, and program management to ensure continuous operation and availability of current and future PMRT capabilities. The PMRT SI contract also includes development work awarded via a task order to implement new features into the system from the requirements backlog.

Acquisition Approach:

8(a) Sole Source

Period of Performance:

February 2025 – January 2030 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

3QFY24

Estimated Dollar Value:

\$75M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

No

Incumbent:

Integrated Data Services Inc., FA8770-20-F-0501



Mission Support Systems

Global Force Management Data Initiative (GFM-DI)



Capability Delivery Manager: 1Lt Evan Prosise (614) 563-5185

Contracting Officer: Capt Alfredo Baking (334) 245-3542

Program Description:

The Global Force Management Data Initiative (GFM DI) is a Joint Staff and the Office of the Secretary of Defense (OSD) initiative to standardize force structure data, making it visible, accessible, and understandable across the Department of Defense (DoD). This initiative is accomplished through each service's Organizational Server. The Department of the Air Force Organizational Server (DAFOS) consumes data from various DAF Authoritative Data Sources, validates it, formats it in a consistent force structure data standard, and publishes it for consumption by programs of record that use force structure data. The DAFOS provides critical unit, billet, crew platform, vehicle, and command relationship data within the DAF to the Joint Staff (J8) for war and contingency planning, by providing visibility of the entire force structure as a function of time: past, present and future.

Objective:

GFM facilitates coordination and collaboration between DoD interagency partners. Ensuring that the DoD has the appropriate forces and resources to execute its national defense strategy and GFM facilitates coordination and collaboration between DoD interagency partners. Ensuring that the DoD has the appropriate forces and resources to execute its national defense strategy and support global operations.

Scope:

The scope of this requirement is for the contractor to provide personnel who are capable of supporting the GFM DI DAFOS in areas that include, but are not limited to, project management, security and information assurance management, requirements analysis, risk management, test management, and configuration management. GFM DI DAFOS is a highly visible ACAT III program requiring the contractor to provide resources with in-depth knowledge of GFM DI DAFOS.

Acquisition Approach:

8(a) Direct Award

Period of Performance:

September 2020 – March 2025 (One-year base period, plus four 1-year option periods)

Anticipated FOPR Release Date:

2QFY25

Estimated Dollar Value:

\$4.5M

NAICS Code:

541511 – Custom Computer Programming Services

Small Business Set Aside:

Yes

Incumbent:

Appddiction Studios, FA877121CG010



DEAMS Agile System Integrator (DASI)



Financial Systems

WP

Capability Delivery Manager: Mr. Johnathan Moore: (937) 422-3995

Contracting Officer: Ms. Jennifer DeQuinzio: (937) 656-2239

Program Description:

DEAMS is an accounting Enterprise Resource Planning (ERP) solution based on the Oracle e-Business Suite (EBS), for the United States Air Force (USAF) and the United States Transportation Command (USTRANSCOM) as established by the Assistant Secretary of the Air Force, Financial Management and Comptroller (SAF/FM). DEAMS provides accurate and timely financial information using standardized business rules and processes and complies with existing laws, regulations, and policies. DEAMS is a long-term solution toward sustaining audit readiness and correcting financial reporting weaknesses. The Program and Functional Management Offices reside at Wright-Patterson AFB in Dayton, Ohio.

Objective:

Continued Development and Sustainment of the DEAMS ERP System to achieve a fully integrated and auditable financial management system.

Scope:

The DEAMS System Integrator (SI) provides development, operations and support, cybersecurity, training, and sustainment activities of the DEAMS ERP system and using SAFe 6.0 methodologies in the Cloud environment during and after the program's transition to a SaaS model.

Acquisition Approach:

TBD FAR Part 16 Fair Opportunity Selection via GWAC

Period of Performance:

June 2026 – June 2031 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

1QFY26

Estimated Dollar Value:

To Be Determined

NAICS Code:

541519 - Other Computer Related Services

Small Business Set Aside:

No

Incumbent:

CACI, Inc., FA8770-21-F-B002



DEAMS Oracle Cloud Migration Customer Success Services (CSS)



Capability Delivery Manager: Ms. Eileen Book: (937) 694-9038

Contracting Officer: Ms. Jennifer DeQuinzio: (937) 656-2239

Program Description:

DEAMS is an accounting Enterprise Resource Planning (ERP) solution based on the Oracle e-Business Suite (EBS), for the United States Air Force (USAF) and the United States Transportation Command (USTRANSCOM) as established by the Assistant Secretary of the Air Force, Financial Management and Comptroller (SAF/FM). DEAMS provides accurate and timely financial information using standardized business rules and processes and complies with existing laws, regulations and policies. DEAMS is a long-term solution toward sustaining audit readiness and correcting financial reporting weaknesses. The Program and Functional Management Offices reside at Wright-Patterson AFB in Dayton, Ohio.

Objective:

Continued development and sustainment of the DEAMS Enterprise ERP System to achieve a fully integrated and auditable financial management system.

Scope:

Continue assisting in the migration of DEAMS Production from DISA to CloudOne. The DEAMS requirement is for Oracle Customer Success Services (CSS) which provides Oracle technical Subject Matter Experts (SMEs) in areas of Information System (IS) Architecture, Cybersecurity, Operations, Test, and various other domains as required by the Program Management Office (PMO). This procurement of CSS will continue to support planning and execution of the migration of the DEAMS Production Environment from DISA to the Air Force CloudOne.

Acquisition Approach:

NASA SEWP

Period of Performance:

May 2024 – May 2026 (One-year base period, plus one 1-year option period)

Anticipated FOPR Release Date:

2QFY24

Estimated Dollar Value:

\$11M

NAICS Code:

541519 - Other Computer Related Services

Small Business Set Aside:

No

Incumbent:

DLT Solutions, LLC., FA8770-23-F-B014



Network Operations (NetOps)



Operations



Capability Delivery Manager: Mr. Quantae Oliver (334) 416-7139

Program Description:

To provide needed technical expertise to the existing organic capabilities of the Network Operations Branch supporting 1800 users.

Objective:

Network Operations Support Services.

Scope:

Provide technical expertise and continuity of operations in support of the AFLCMC Operations Division (GBO) Network Operations. GBO provides network operations of classified and unclassified networks to include network administration, network architecture, network management, network configuration, software and change management, network applications services, cable installation and maintenance, Information Assurance (IA), web administration, database development and maintenance, personal computer maintenance, Voice over Internet Protocol (VoIP), network helpdesk services, and on call support.

Contracting Officer: Mr. Adam Golden: (334) 596-4506

Acquisition Approach:

Army Responsive Strategic Sourcing for Services (RS3) IDIQ (Small Business)

Period of Performance:

March 2025 – February 2030 (One-year base period plus four 1-year option periods

Anticipated FOPR Release Date:

1QFY25

Estimated Dollar Value:

\$8.5M

NAICS Code:

541512 – Computer Systems Design Services

Small Business Set Aside:

Yes

Incumbent:

SMS Data Products, Inc., FA8771-20-F-0006



Cisco Unified Communications (UC) Enterprise Agreement (EA) II



Capability Delivery Manager: Mr. Michael Freeman: (334) 416-4569

Contracting Officer: Ms. Lashunya Johnson-Vinson: (334) 416-5234

Program Description:

Provide acquisition and license management assistance for Cisco voice and teleconferencing technologies products in support of Department of the Air Force (DAF) missions. The Capability Delivery Manager (CDM) will establish and maintain a Cisco UC EA II award to meet continued license requirements for over 566K Cisco Voice over Internet Protocol (VoIP) phones.

Objective:

Supporting DAF, SAF CN, ACC/A6, MAJCOMs, COCOMS and Field Users.

Scope:

The contract award is a follow-on effort providing Cisco UC license subscriptions in support of existing Cisco voice and teleconferencing technologies, hardware and software, fielded across the DAF enterprise. The EA includes complete coverage for software, licenses and support (technical assistance, software patches and updates) for Cisco On-Premise voice (VoIP phones) and conferencing solutions.

Acquisition Approach:

Competitive amongst Cisco DoD ESI Catalog vendors

Period of Performance:

July 2024 – July 2029 (One-year base period plus four 1-year option periods)

Anticipated FOPR Release Date:

3QFY24

Estimated Dollar Value:

\$76.8M

NAICS Code:

541519 – Other Computer Related Services

Small Business Set Aside:

No

Incumbent:

Sirius/Force 3; (NASA SEWP), NNG15SC34B/HC108420F0245



GB Cloud Acceleration & Transformation Support (CATS) Services



Program Execution

Group

Capability Delivery Manager: Mr. Eric Amissah: (334) 416-4188

Contracting Officer: Ms. Alexia (Paige) Zukowski: (334) 416-6786

Acquisition Approach:

FAR 19.8 Direct Award - Indefinite Delivery/Indefinite Quantity (IDIQ) Contract

Period of Performance:

May 2025 - May 2029 (One year base period, plus three 1-year option periods)

Anticipated FOPR Release Date:

TBD

Estimated Dollar Value:

TBD

NAICS Code:

518210 - Data Processing Hosting and Related Services

Small Business Set Aside:

Yes

Incumbent:

Alaska NorthStar Resources, LLC., FA8771-21-D-G001

Program Description:

The Air Force (AF) will continue moving selected business systems from legacy hosting environments to the procured cloud framework. Supporting PEO BES agile requirements, this IDIQ utilizes services to acquire and then grow necessary competencies to effectively migrate and integrate cloud offerings essential to continue and advance the AF automation mission. In addition, this IDIQ may support continuous sustainment and implementation of evolving efforts to include advancements in Application Programing Interfaces (APIs), Artificial Intelligence (AI), Robotic Process Automations (RPA), and other innovative cloud support services.

Objective:

This contract will support PEO BES and related business system programs on their Cloud and Agile journeys, allowing a respective Program Office or App to acquire any Cloud-related skill needed by their capability.

Scope:

The Contractor will provide a pool of skilled resources with the appropriate cloud specialization(s) to facilitate cloud administrative support for BES programs hosted in cloud environments, while coordinating activities with PMO and a host of other necessary personnel. The services covered under this contract include the range of skill sets required to migrate, sustain and support an application in a cloud environment, as well as, to manage the application's cloud framework. The implementation includes native cloud components, cloud deployment pipeline, and automation methods comprising infrastructure as code implementation. Each task order will address specific requirements, project scheduling, and other related performance criteria, as applicable, in accordance with AF and DOD standards.