



The SMART GUIDE for **Upcoming Acquisitions**

As of: 10 December 2025

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!*

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www.airforcebes.af.mil*

An outline of anticipated upcoming acquisition 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 opportunities presented in the Smart Guide are provided solely for informational planning purposes and do not constitute a commitment by the government to award a contract. All information in the guide is preliminary, subject to change, and the Air Force makes no guarantees regarding the form, timing, or issuance of any future solicitations or contract actions (e.g., RFQs, RFPs, FOPRs, BPAs, Task Orders, etc.). Interested parties should not rely on information in the Smart Guide for details related to the Scope of Work, Value, Period of Performance, etc., when responding to official government solicitations. It remains the responsibility of interested parties to monitor appropriate sources for updates and to determine the availability, timing and/or location of released solicitations.

*For an electronic version, please visit
www.airforcebes.af.mil*

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*

BES LOCATIONS:



*Wright-Patterson AFB
OHIO*



*Maxwell AFB-Gunter Annex
ALABAMA*



*Randolph AFB
TEXAS*

**G****Program Manager:**
Mr. Greg Kendrick**Program Description:**

The Base Maintenance Family of Systems (BMx FoS) currently includes but is not limited to the following programs: Integrated Maintenance Data System (IMDS) Central Database (CDB), IMDS Web Services (WS), Maintenance Scheduling Module (MSM), Precision Measurement Equipment Laboratory (PMEL) Automated Maintenance System (PAMS), Facilities Equipment Maintenance (FEM), and Field Maintenance Command and Control (FMxC2).

Objective:

The overall purpose of this Task Order (TO) is for the contractor to provide a timely Subject matter Expert (SME) response to the dynamic and changing maintenance systems user functional demands for the Air Force BMx FoS business systems.

Scope:

The scope of this TO encompasses the full range of SME Life Cycle Sustainment Services. The SME services are to provide for both customer contact experience in a full range Level II Helpdesk service as well as interaction with producing and testing viable solutions in the customer's product backlog for BMx FoS Product Line solutions. This includes necessary Agile maintenance warfighter contacts to enable SME sustainment services to support the BMx FoS systems and facilitate release of deficiency-free product updates. Sustainment services includes corrective, perfective, adaptive and preventive sustainment.

Contracting Officer:
Capt Alfredo Baking**Anticipated Acquisition Approach:**

16.505 Fair Opportunity Selection - SBEAS Competitive

Anticipated Period of Performance:

March 2027 – March 2032 (One-year base period, plus four 1-year option periods)

Anticipated FOPR Release Quarter:

3QFY26

Historical Range:

\$23M – \$28M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

Citzant, Inc; FA8771-20-D-0003 (FA8771-21-F-G043)

Base Maintenance (BMx) Family of Systems (FoS) Sustainment

**G****Program Manager:**
Mr. Greg Kendrick**Contracting Officer:**
Capt Alfredo Baking**Program Description:**

The BMx FoS currently includes but is not limited to the following programs: Integrated Maintenance Data System (IMDS) Central Database (CDB), IMDS Web Services (WS), Maintenance Scheduling Module (MSM), Precision Measurement Equipment Laboratory (PMEL) Automated Maintenance System (PAMS), Facilities Equipment Maintenance (FEM), and Field Maintenance Command and Control (FMxC2).

Objective:

The overall purpose and objective of this requirement is to enable Contractor technical sustainment services to support the BMx FoS and facilitate the timely release of deficiency-free system updates via technical sustainment support. Additionally, this requirement enables BMx FoS technical services to evolve in response to requirements established by Air Staff, Maintenance Portfolio Manager, and other sources, as well as to incorporate additional logistics capabilities as part of the Headquarters of the United States Air Force (HAF) strategy to consolidate United States Air Force (USAF) logistics systems, while allowing for innovative adaptive efforts and processes (agile) which enable timely delivery of this technical support.

Scope:

The scope of this requirement encompasses the full range of technical life-cycle sustainment services for BMx FoS. BMx FoS includes associated databases, applications, infrastructure (inclusive of Air Force owned, commercial cloud, end-user devices including electronic tools (ETools)), instructions, manuals, and users/policies that make up BMx FoS. Sustainment services includes corrective, perfective, adaptive and preventive sustainment.

Anticipated Acquisition Approach:

16.505 Fair Opportunity Selection - SBEAS Competitive

Anticipated Period of Performance:

January 2027 – January 2032 (One-year base period, plus four 1-year option periods)

Anticipated FOPR Release Quarter:

3QFY26

Historical Range:

\$18M – \$22M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

Zigabyte Corporation; FA8771-20-D-0019 (Order FA8771-22-F-0018)

Cargo and Personnel Movement Family of Systems (CPM FoS)



G

Capability Delivery Manager:
Ms. Bernadette Hollinger

Contracting Officer:
Mr. Adam Golden

Program Description:

Cargo and Personnel Movement Family of Systems (CPM FoS) is a cloud-based suite supporting Department of the Air Force logistics. OLVIMS (AWS) manages vehicle dispatch and tracks 360,000 operator IDs across 253 sites. MARKS (Azure) handles 240K annual household goods shipments, ensuring compliance and \$2M cost recovery. CMOS coordinates cargo, personnel, and deployments across 340 sites, providing real-time in-transit visibility for mission readiness.

Objective:

The overall purpose and objective of this is to provide all the necessary non-personal labor and services required for life cycle support of the Enterprise Logistics Systems Portfolio, Cargo and Personnel Movement Product Line.

Scope:

The contractor shall provide a single Cargo and Personnel Movement Family of Systems (CPM FoS) team to support the CMOS, OLVIMS, MARKS, and other applications as assigned to the Transportation Systems Section located at Maxwell AFB-Gunter Annex, AL. The contractor must provide CPM FoS life cycle support activities, which are divided in three service groups: Business Services, Customer and Functional Services, and Technical Services. Life cycle support includes management functions, operations, security, test, integration, implementation, training, sustainment, and help desk support. This acquisition is to collaborate with industry to enhance system capabilities and maintain the existing system and product using Agile continuous development methodologies.

Anticipated Acquisition Approach/Vehicle:

Small Business Enterprise Applications Solutions (SBEAS)

Anticipated Period of Performance:

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

Anticipated FOPR Release Date:

1QFY26

Historical Range:

~ \$25M – \$45M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

Ignite Fueling LLC, FA8771-25-F-0010

**G****Program Manager:**
Mr. Adam Crouch**Contracting Officer:**
Mr. Antonio Ayubi**Program Description:**

The SSDA provides a common and integrated architecture framework that is the backbone of DMSI applications. DMSI is a suite of six (6) software applications integrated with a single database supporting Depot Maintenance operations at the three (3) Air Logistics Complexes (ALCs), Hill Air Force Base, Utah; Oklahoma City Air Force Base, Oklahoma; and Warner Robins Air Force Base, Georgia. SSDA supports approximately 12,000+ users. The six applications are: G005M- Depot Maintenance Material Support System (DMMSS); E046B - AFMC Labor Standards Data System (ALSDS); G337 - Inventory Tracking System (ITS); G097 - Programmed Depot Maintenance Scheduling System (PDMSS); G402A - Exchangeable Production System (EPS); and G004L - Job Order Master Production System (JOPMS). These applications also integrate into a common database, Q302, the Depot Maintenance Consolidated Operational Database (DMCDB).

Objective:

Provide continuous sustainment capabilities to the SSDA until program can be decommissioned (FY29).

Scope:

The current contract serves to provide the framework and architecture for DMSI systems PDMSS, ALSDS, JOPMS, EPS, DMMSS, and ITS. Support is sustainment of the application to allow for alignment with DoD mandates as well as corrective, perfective, adaptive and preventive sustainment.

Anticipated Acquisition Approach:

Sole Source – FAR 6.302

Anticipated Period of Performance:

January 2027 – July 2029 (One-year base period, plus one 1-year option period, and one six-month option period)

Anticipated RFP Release Quarter:

4QFY26

Historical Range:

\$5M - \$6M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

No

Incumbent Contract:

Empower AI; (FA8770-21-CB-001)

Base Support & Expeditionary (BaS&E) Planning Tool



G

Capability Delivery Manager(s):
Mr. Gary Gardner

Contracting Officer:
Ms. Catrina Lewis

Program Description:

Base Support and Expeditionary Planning (BaS&E) is a system that supports the base support and expeditionary site planning processes by identifying resources and combat support requirements at planned and potential employment locations. It provides bed-down capability analysis, limiting factor identification, and facilitates force tailoring decisions. BaS&E captures all aspects of a site/location such as flight line, housing and transportation to determine which location can best support incoming forces based on tasking.

Objective:

Software Operations and Sustainment Support

Scope:

The U.S. Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for end-users utilizing product teams for BaS&E based on system needs. This includes user story collaboration, needs analysis, coordination of design, software development, incorporating secure development concepts to meet government 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, an extensible infrastructure and the leveraging AI technology.

Anticipated Acquisition Approach/Vehicle:

FAR 19.8 - Direct Award

Anticipated Period of Performance:

April 2026 – March 2029 (One-year base period plus two 1-year option periods)

Anticipated FOPR Release Date:

N/A

Historical Range:

~ \$3.5M – \$4.5M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

HTGS_Culmen JV, LLC, FA8771-23-F-0023, GSA STARS III



Global Force Management – Data Initiative (GFM-DI)



Capability Delivery Manager:
2Lt Joseph Wright

Contracting Officer:
Ms. Kelsey Rand

Program Description:

Global Force Management - Data Initiative (GFM-DI) standardizes force structure data across the Department of Defense, making military force information visible, accessible, and understandable for critical planning functions. Through the Air Force Organizational Server (AFOS), it consumes, validates, and transforms authoritative Air Force manpower and readiness data into a consistent force structure format for use by the Joint Staff and Combatant Commanders. GFM- DI provides comprehensive visibility of entire force structures across past, present, and future timeframes, enabling effective war planning and contingency operations. As a joint initiative between the Joint Staff and Office of the Secretary of Defense, it serves as the essential foundation for understanding available military resources and making informed deployment decisions based on standardized, validated force information.

Objective:

Software Operations and Development Support.

Scope:

The U.S. Air Force (USAF) seeks to ensure continuity of operational service and enhance system functionality for end-users utilizing product teams for Global Force Management (GFM) based on system needs. This includes user story collaboration, needs analysis, coordination of design, software development, incorporating secure development concepts to meet government Risk Management Framework (RMF) objectives, code and unit testing, database and system administration, integration testing, and implementation. These continuous development projects will use agile development principles with robust documentation, user-centered design, and an extensible infrastructure. The scope includes extensive database development, transformation, and validation processes to ensure authoritative Air Force data is properly consumed, standardized according to force structure requirements, and published for critical DoD planning functions, with comprehensive testing to maintain data integrity across the system.

Anticipated Acquisition Approach/Vehicle:

FAR 19 – Direct Award

Anticipated Period of Performance:

December 2026 – November 2029 (One-year base period, plus two 1-year option periods)

Anticipated FOPR Release Date:

Q2FY26

Historical Range:

~ \$3.5M – \$4.5M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

Appdiction Studio LLC, FA877122C0011



Logistics Module (LOGMOD)

**Capability Delivery Manager(s):**

Ms. Makeysha McKinnis
Mr. William Burkhead

Contracting Officer:
Ms. Kelsey Rand**Program Description:**

LOGMOD provides web-based C2 capability for deployment and/or reception planning, execution to support worldwide deployments of forces across the Total Force. LOGMOD effectively imports the planning data of a campaign created in the Joint Operational Planning and Execution System (JOPES). Headquarters Air Force (HAF) and Major Command (MAJCOM) visibility allows oversight and planning for all Air Force logistics commitments.

Objective:

Software Operations and Sustainment Support.

Scope:

The U.S. Air Force (USAF) seeks to sustain, ensure continuity of operational service, and enhance system functionality for end-users utilizing a product team for support of LOGMOD. 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. During the contract period the government expects to transition the system from a JAVA/Oracle code base to a SalesForce low-code / no-code system. Refactoring will be performed Government Innovation Team with follow on contract support.

Anticipated Acquisition Approach/Vehicle:

FAR 19.8 – Direct Award

Anticipated Period of Performance:

April 2026 – March 2029 (One-year base period plus two 1-year option periods)

Anticipated FOPR Release Date:

N/A

Historical Range:

~ \$3.5M – \$4.5M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

HTGS_Culmen JV, LLC, FA8771-23-F-0023, GSA STARS III

Integrated Budget Documentation & Execution System (IDECS)



Capability Delivery Manager:
Ms. Jessica Shihady

Contracting Officer:
Mr. Eric Brown

Program Description:

IDECS automates business processes supporting AF budget development cycles in the Planning, Programming, Budgeting and Execution (PPBE) System. IDECS supports authoring, review, consolidation, and publication of investment budget justification documentation for the annual Office of the Secretary of Defense (OSD) Program Budget Review (PBR) and the President's Budget (PB) submission to Congress.

- Allows USAF field users at Program Offices to enter detailed budget requirements and justifications ensuring warfighters have what they need, where they need it, when they need it and at the most reasonable cost possible to U S taxpayers.
- Submits budget information to headquarters-level Program Element Monitors and Capability Support Offices to ensure AF leadership has the best logistics information tied to the most accurate financial information possible for making critical trade-off decisions. Facilitates headquarters-level Appropriation Managers validation that requirements and justifications are aligned with AF and DoD priorities, policies, and positions by providing an efficient and effective coordination workflow to aid in decision-making at all appropriate levels.

Objective:

Operations, Maintenance and Sustainment Support, Cyber Subject Matter Expertise and System Tech Refresh.

Scope:

Provide programmatic, functional and both general and specialized technical support to ensure publication, training, delivery, operation and management, maintenance, sustainment and release of IDECS AF Budget justification materials to intended recipients.

Anticipated Acquisition Approach:

FAR 16.5 16.5 – Small Business Enterprise Applications Solutions (SBEAS)

Anticipated Period of Performance:

September 2026 – March 2031 (One-year base period plus six (6) six-month option periods, and one six-month extension of services)

Anticipated FOPR Release Date:

1QFY26

Historical Range:

~ \$2.5M – \$3.5M

NAICS Code:

541511 – Custom Computer Programming Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

1CyberForce, LLC, FA8771-20-D-0001, Task Order #FA8770-21-F-0500

DEAMS Agile System Integrator (DASI)



WP

Capability Delivery Manager:
Mr. Johnathan Moore

Contracting Officer:
Ms. Jennifer DeQuinzio

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.

Anticipated Acquisition Approach/Vehicle:

FAR 16.505 Fair Opportunity

Anticipated Period of Performance:

June 2026 – June 2032 (One-year base period plus four 1-year option periods (inclusion of transition period))

Anticipated FOPR Release Date:

1QFY26

Historical Range:

~ \$225M – \$275M

NAICS Code:

541519 – Other Computer Related Services

Anticipated Small Business Set Aside:

No

Incumbent Contract:

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



Cisco Global Enterprise Modernization Software and Support (GEMSS) Enterprise Agreement (EA) II



Capability Delivery Manager:
Ms. Sharon Nettles

Contracting Officer:
Ms. Carmelyn Anne L.G. Bryan, DISA/DITCO

Program Description:

Global Enterprise Modernization Software and Support (GEMSS) Enterprise Agreement (EA) II provides maintenance and support of the Department of the Air Force's (DAF) global enterprise environment of Cisco equipment. This effort would also include procurement of a COTS Network Access Control (NAC) solution in support of DOD Comply to Connect (C2C) requirements in addition to COTS on-premise calling Voice over Internet Protocol (VoIP) license subscriptions in support of the DAF's (VoIP) telecommunications equipment.

Objective:

Obtain a Cisco EA bundle that will provide software, Smart Net (SNTC) and DNA Advantage software coverage inclusive of continuous (24 hours a day, 7 days a week, and 365 days a year) maintenance and SmartNet technical support for the DAF for Cisco brand name hardware and software IT assets.

Scope:

This requirement is for 100 percent DAF enterprise SNTC support, SWSS software maintenance coverage and unlimited Cisco Digital Network Architecture (DNA) Advantage subscriptions for DAF owned Cisco assets, and associated implementation, delivery and management services inclusive of High Touch Technical Services (HTTS), High Touch Operations Management (HTOM), remote information technology (IT) inventory management support, and engineering—all of the services provided is known as the Cisco EA Bundle. In addition, this requirement is for Cisco Identity Services Engine (ISE) deployments in the effort to meet mandated C2C requirements including integration with Government Furnished Equipment (GFE) provided third party logging tools, as well as for VoIP phone license subscription support.

Anticipated Acquisition Approach/Vehicle:

F&O Competitive - DoD ESI Cisco Resellers

Anticipated Period of Performance:

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

Anticipated FOPR Release Date:

2QFY26

Historical Range:

~ \$600M

NAICS Code:

541519 – Other Computer Related Services

Anticipated Small Business Set Aside:

No

Incumbent Contract:

Iron Bow Technologies, LLC., NNG15SC41B HC108421F0168

GB Cloud Acceleration Services (GBCAS)



G

Program Manager:
Mr. Eric Amissah

Contracting Officer:
Mr. Christopher Artis

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 Programming 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 cloud related support services.

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.

Anticipated Acquisition Approach/Vehicle:

FAR 19.8 Competitive 8(a)

Anticipated Period of Performance:

September 2026 – September 2029 (One year base period, plus two 1-year option periods)

Anticipated FOPR Release Date:

TBD

Historical Range:

~ \$80M - \$90M

NAICS Code:

518210 – Data Processing Hosting and Related Services

Anticipated Small Business Set Aside:

Yes

Incumbent Contract:

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