

Business & Enterprise Systems

Operate - Integrate - Innovate

AFPEO 18th Annual



VENDOR

INDUSTRY DAY

20 May 2026

Operate, Integrate, Innovate

Business & Enterprise Systems

Operate - Integrate - Innovate



OPENING REMARKS & BES ORGANIZATION UPDATES

Chief Of Staff, Mr. Chuck Jeter, PEO BES

Operate, Integrate, Innovate

BES AT A GLANCE

121 programs | **~3.3M** total users

3 STATES



BCAT I	4
BCAT II	12
BCAT III	59
SWP (IIIe)	1
ACAT III (NSS)	1
O&S (NSS)	7
Support	31
SCAT	6

Over **400** apps, **18** IDIQ contract vehicles with **\$31B** ceiling

89 DISTINCT **CUSTOMERS** AND **200+** **STAKEHOLDERS**

Most at the GO/SES Level



MISSION

Operate. Integrate. Innovate

VISION

Delight the User!

BUSINESS AREAS

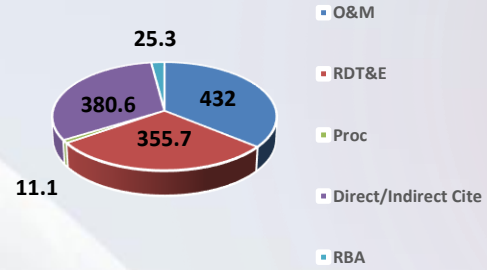
Civil Engineering
Communications
Transportation
Contracting
Accounting
IT Services
Acquisition
PPBE
Legal
IG

Logistics
Maintenance
Supply Chain
Personnel
Pay
Medical
Infrastructure
Operations
Munitions
Wing operations

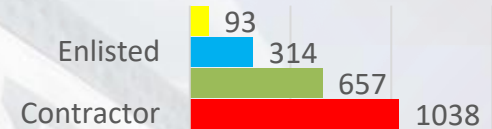


BES BY THE #'S

Portfolio Value
\$1,204.9M



2,102 PERSONNEL



FY25 Accomplishments

- Delivered **22,165** capability requirements to the Warfighter (**2,241** increase over FY24)
- 696** contract actions, valued at **\$798M**

*WE run the **SYSTEMS** that run the **DAF**...
moving **money**, **manpower**, and **materiel***

AFLCMC



SAF/AQ

AFLCMC/GB



SEL
CMSGT MARQUES NEAL



DPEO/DIRECTOR
COL ZACHARY GRAY



PEO/DIRECTOR
MR. ALVIN BURSE



USAF IMA
COL JOEY ANGELES



COS
MR. CHUCK JETER

PORTFOLIOS



GB4
COL WATKINS
MS. REIFENBERG



GBB
MS. CARTERET
MR. MARTIN



GBG
COL BAKER
VACANT



GBH
MR. CANTU
MS. HAMILTON



SHARED SERVICES



GBF
MS. EUBANKS
MR. POEPELMAN



GBK
MR. ALTHOFF
MR. MORLOCK



GBW
COL NAZARECHUK
DR. TRAMMELL
MS. SERANO



GBA
MR. FIFADARA
MR. ROETTGEN

PEO STAFF

GBC
MR. REYBITZ

SB
MS. MCCAIN

LG
MS. DRINKIWITZ

JA
MAJ WIER

BTO
MS. LATIMORE

PEG
LT COL VEALE

LEGEND

Gunter	Randolph
WP	Pentagon

Business & Enterprise Systems

Operate - Integrate - Innovate



GOVERNMENT – INDUSTRY

CROSSTALK: SHARING PERSPECTIVES

ACROSS THE ACQUISITION LIFECYCLE

Operate, Integrate, Innovate

Business & Enterprise Systems

Operate - Integrate - Innovate



DIVISION OVERVIEW & UPCOMING ACQUISITION OPPORTUNITIES

GB4, GBB, GBG, GBE, and AU

Operate, Integrate, Innovate

Business & Enterprise Systems

Operate - Integrate - Innovate



ENTERPRISE LOGISTICS

SYSTEMS (GB4)

Chief, Logistics Portfolio Business Office, Ms. Marcie Rhodes, PEO BES

Operate, Integrate, Innovate



Enterprise Logistics Systems (GB4)

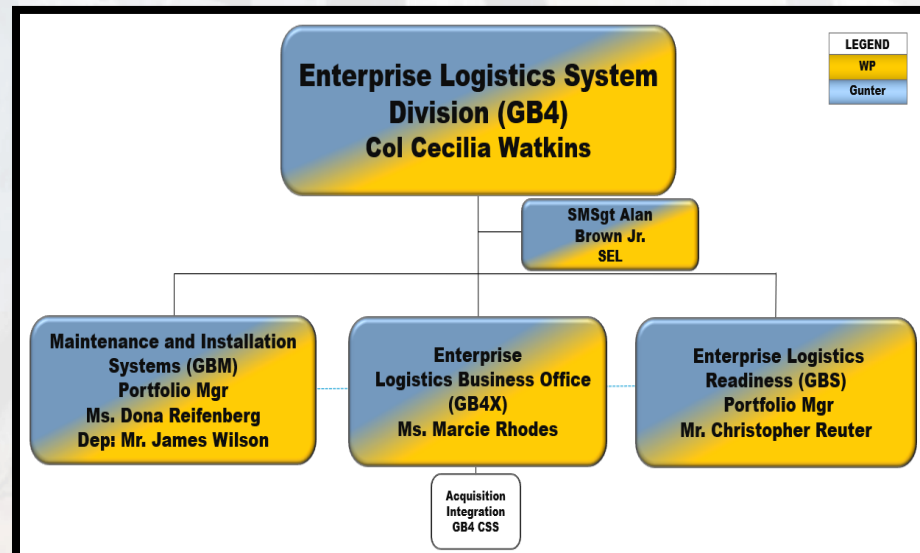


Cecilia Watkins, Col, USAF
Senior Materiel Leader
Gunter Annex, AL

Mission: Deliver integrated logistics information driving war winning decisions by shaping, acquiring, and sustaining warfighting IT capabilities and mission support.



Alan Brown, SMSgt, USAF
Senior Enlisted Leader
Gunter Annex, AL



Business & Enterprise Systems

Operate - Integrate - Innovate



BASE MAINTENANCE (BMX)

FAMILY OF SYSTEMS (FOS)

AGILE SERVICES

Capability Delivery Manager, Mr. Rick Phillips

Contracting Officers, Capt Kenneth Cornwell & Ms. Cynthia Dodd

Operate, Integrate, Innovate



Base Maintenance (BMx) Family of Systems (FoS) Agile Services

- **Scope of work:** The scope of this requirement encompasses the full range of technical and functional analysis services required for the life cycle management of the BMx FoS. The BMx FoS Agile Services shall be responsible for all activities related to agile development, enhancement, sustainment, and operational support. Sustainment activities include corrective, perfective, adaptive, preventive, and predictive maintenance for all systems and applications.
- **Historical Range:** ~\$62M – \$69M
- **Anticipated Acquisition Strategy:** Small Business Enterprise Applications Solutions (SBEAS)
- **Anticipated Period of Performance:** January 2027 – January 2032
- **Current State:** The BMx FoS consists of four primary programs: Field Maintenance Command and Control (FMxC2), Facilities and Equipment Maintenance (FEM), Integrated Maintenance Data System – Central Data Base (IMDS CDB), and PMEL Automated Management System (PAMS). These systems are hosted on Prem and in the Cloud, and use a range of programming languages: C#, Perl, Python, Cobol, Java, .Net, Bicep, and SQL.
- **Priorities/Challenges/Opportunities:** Opportunities to leverage Artificial Intelligence and Machine Learning
- **Future considerations:** Cloud Migration and Legacy Code Modernization

Business & Enterprise Systems

Operate - Integrate - Innovate



CIVIL ENGINEER (CE) SYSTEMS

Materiel Leader, Lt Col Tyler Hough

Contracting Officer, Ms. Cynthia Dodd

Operate, Integrate, Innovate



CIVIL ENGINEER (CE) SYSTEMS PMO SUPPORT

- **Scope of work:** The Contractor will provide a pool of skilled resources with the appropriate certifications and experience to facilitate program management office (PMO) support to the CE Systems division in the areas of Project Management, Systems Engineering, Budget Analysis, Configuration Management, and Test Engineering, and Geospatial Analysis.
 - **Historical Range:** \$31M – \$35M
 - **Anticipated Acquisition Strategy:** RFO 16.202 - FFP, RFO 6.103-5 – 8(a) Competitive
 - **Anticipated Period of Performance:** April 2027 – April 2032
 - **Current State:** Providing comprehensive Project Management Office (PMO) support to the CE Branch, actively managing and servicing five distinct programs.
 - ARIS, CE NexGen IT, EESOH-MIS, FES-IMS, GEOMAP
 - **Priorities/Challenges/Opportunities:** The vendor shall provide scalable management practices to ensure consistent delivery despite dynamic and fluctuating workloads across the five systems. Additionally, the vendor's Test Engineering support must be postured to seamlessly integrate with the Government's future automated testing solutions.
 - **Future considerations:** Drive operational efficiency by developing and implementing advanced Artificial Intelligence (AI) methodologies.
-

Business & Enterprise Systems

Operate - Integrate - Innovate



INTEGRATED LOGISTICS

SYSTEMS-SUPPLY (ILS-S)

Capability Delivery Manager, Mr. Maurice Rollins

Contracting Officer, Mr. Adam Golden

Operate, Integrate, Innovate



INTEGRATED LOGISTICS SYSTEMS-SUPPLY

- **Scope of work:** The contractor will provide Technical Operational Support to the ILS-S Program by delivering agile and flexible IT services for the LogIT system, including its consolidation, integration, and sustainment.
- **Historical Range:** \$25M – \$35M
- **Anticipated Acquisition Strategy:** Small Business Enterprise Applications Solutions (SBEAS)
- **Anticipated Period of Performance:** August 2027 – May 2032
- **Current State:** Sustainment
- **Priorities/Challenges/Opportunities:** The overall purpose and objective of this contract is to provide daily operations and sustainment support for the Integrated Logistics Systems – Supply (ILS-S)
- **Future considerations:** Responsible AI adoption to reduce manual burden

Business & Enterprise Systems

Operate - Integrate - Innovate



MISSION SUPPORT SYSTEMS

(GBB)

Division Chief, Ms. Jaylene Carteret, PEO BES

Operate, Integrate, Innovate



Mission Support Systems Division Overview

DIVISION OVERVIEW

The Mission Support Systems (AFLCMC/GBB) Division is comprised of programs/capabilities in acquisition & sustainment supporting the entire Air Force with Contracting Systems, Air Systems, Medical Systems, Acquisitions Operations Support, Enterprise Support, and War Planning.

GBB North Star Statement: "To deliver capabilities at ever increasing speed through collaboration and agile business principles."

GBB Division Numbers

\$137.05M (FY26)

\$747.35M FYDP (FY 2026-2031)

Total Systems: 20

- 4 ACAT III
- 1 BCAT I
- 1 BCAT II
- 12 BCAT III
- 1 Operations & Supt (NSS)
- 1 Services Contract

Personnel: 252

- Military: 36
- Civilian: 75
- Contractor-A&AS: 141



Ms. Jaylene Carteret
Division Chief
Gunter Annex, AL



Mr. Lloyd Martin
Deputy Division Chief
Wright-Patterson AFB, OH



MSgt Mark Oliver
Superintendent
Gunter Annex, AL

1,000,000+ user accounts

Operate, Integrate, Innovate

Business & Enterprise Systems

Operate - Integrate - Innovate



AUTOMATED CONTRACT PREPARATION SYSTEM (ACPS)

Program Manager, Mr. Esmil Feliz

Contracting Officer, Mr. Eric Brown

Operate, Integrate, Innovate



Automated Contract Preparation System (ACPS)

- **Scope of work:** The scope requires the contractor to provide all resources and qualified personnel necessary to deliver agile program management in maintaining system readiness, user support, and needed operational updates for the existing ACPS program. Additionally, the contractor will be tasked with support of the data migration effort that is necessary to facilitate the eventual subsumption of contracts into Contracting – Information Technology (CON-IT)
 - **Historical Range:** ~\$4M - \$5M
 - **Anticipated Acquisition Strategy:** To Be Determined (TBD)
 - **Anticipated Period of Performance:** March 2027 – March 2029
 - **Current State:** Contractor is providing the resources and qualified personnel necessary to deliver agile program management in maintaining system readiness, user support, and needed operational updates for the existing ACPS program. Contractor is working with the CON-IT liaison to change EDI interface files to meet the needs of CON-IT. This is an ongoing and iterative process
 - **Tools used:** BES Atlassian Tools Suite, Jenkins/Gitlab, Checkmarx/Fortify, SonarQube, Dependency Tracker, and Selenium
 - **Priorities/Challenges/Opportunities:** Working requirements to prepare for the migration of data to CON-IT. Meet security mandates as they change
 - **Future considerations:** Meeting all critical milestones as they are developed and approved by stakeholders
-

Business & Enterprise Systems

Operate - Integrate - Innovate



GLOBAL FORCE MANAGEMENT

– DATA INITIATIVE (GFM-DI)

Capability Delivery Manager, 2Lt Joseph Wright

Contracting Officer, Ms. Kelsey Rand

Operate, Integrate, Innovate

GLOBAL FORCE MANAGEMENT – DATA INITIATIVE (GFM-DI)



- **Scope of work:** The scope includes providing all resources and qualified personnel to deliver agile program management, secure software development, robust automated testing, technical documentation, and Dev Sec Ops engineering. The contractor will manage the full software development lifecycle, including maintaining the automated CI/CD pipeline, implementing Infrastructure as Code (IaC), integrating automated security scanning, and ensuring all deliverables meet stringent DoW and Air Force security and compliance standards
- **Historical Range:** ~\$3.5M – \$8.5M
- **Anticipated Acquisition Strategy:** RFO 16.5 - SBEAS
- **Anticipated Period of Performance:** November 2026 – November 2029
- **Current State/Tool Used:** GFM-DI currently has 17 direct users and serves as source of truth to 28 joint/ DAF systems that connect to GFM-DI. We are currently hosted in AWS Cloud one. We use “JUnit” for unit testing, switched over to Cloud One DevSecOps platform "GitLab"
- **Priorities/Challenges/Opportunities:** Transitioning to Software Acquisition Pathway, maximizing responsiveness to JS GOSC requirements through agile processes, DAF ICAM Integration, testing automation, implementing new capabilities such as Global Force Management Integration Tool-Directed Readiness Tables and NIPR Global Force Management Integration Tool build out, reducing technical debt
- **Future considerations:** Machine learning data validation and predictive analytics, automation tools, BLADE

Business & Enterprise Systems

Operate - Integrate - Innovate

MEDICAL SYSTEMS –

AFMOWAP/MRDSS

Program Managers, Mr. Darius Johnson & Mr. Keith Engholm

Contracting Officer, Ms. Catrina Lewis



Operate, Integrate, Innovate



Medical Systems – Air Force Medical Omnibus Web Application Pool (AFMOWAP)/Medical Readiness Decision Support System (MRDSS)

- **Scope of work:** The scope requires the contractor to provide all resources and qualified personnel to deliver agile program management, secure software development, robust automated testing, technical documentation, and Dev Sec Ops engineering. The contractor will manage the full software development lifecycle, including maintaining the automated CI/CD pipeline, implementing Infrastructure as Code (IaC), integrating automated security scanning, and ensuring all deliverables meet stringent DoW and Air Force security and compliance standards
- **Historical Range:** ~\$10M – \$20M
- **Anticipated Acquisition Strategy:** GSA Stars III Small Business 8(a) Competitive
- **Anticipated Period of Performance:** March 2027 – March 2030
- **Current State:** AFMOWAP currently has 55k user and MRDSS has 54k users. Both programs are hosted in AWS Cloud
- **Tools used:** BES Atlassian Tools Suite, Jenkins/GitLab, Checkmarx/Fortify, SonarQube, Dependency Tracker, and Selenium
- **Priorities/Challenges/Opportunities:** GitLab migration, reducing technical debt, unit test coverage for both programs (particularly challenging in AFMOWAP using legacy ColdFusion code), and implement new DAF ICAM
- **Future considerations:** Migrate to Checkmarx One for MRDSS. Potentially migrate codebase for both programs over to GitLab. Leverage Robotic Process Automation (RPA) within our applications. Implement UEM

Business & Enterprise Systems

Operate - Integrate - Innovate



FINANCIAL SYSTEMS (GBG)

Chief, GBG Gunter Business Office, Mr. Warren Whitby, PEO BES

Operate, Integrate, Innovate



Financial Systems Division Overview



Michael Baker, Col, USAF
Senior Materiel Leader
Wright-Patterson AFB, OH



VACANT, NH-04
Deputy Division Chief
Gunter Annex, AL

Mission

Available – Secure – Auditable

Vision

*High-Performing – Warfighter Focused
Financial Systems*

- Financial Systems Portfolio: Air Force financial systems divided within four product lines providing financial ERP, planning, support, and operational capabilities
- **7 Programs:** 1 BCAT I, 1 BCAT II, & 5 BCAT III (WPAFB & Gunter Annex)
- **462 Personnel:** 106 civilian, 24 military, 332 contractors
- **Portfolio Value:** \$5.1B ~ FYDP \$1.3B
 - FY26 Execution ~\$145M
 - \$37.6M (Investment) and \$107.5M (Sustainment)
- **System Owners:** SAF/FM, AFMC, and DFAS
- ~ 63.5K users across 130+ locations worldwide
- **Primary Customers:**
 - SAF/FM, DFAS, USTRANSCOM, AFMC/FM, AFMC/A8, ANG, AFRES, and US Space Force

Business & Enterprise Systems

Operate - Integrate - Innovate

PROGRAM BUDGET &

ENTERPRISE SYSTEM (PBES)

Capability Delivery Manager, Mr. Robert “Tony” Nicholson

Contracting Officer, Ms. Amanda Stull



Operate, Integrate, Innovate



Program Budget & Enterprise System (PBES)

- **Scope of work:** System Integrator (SI) support for the Program and Budget Enterprise System (PBES). Comprehensive SI support needed to ensure the smooth operation, maintenance, and enhancement of PBES to meet the needs of the Functional Management Office (FMO), Program Management Office (PMO), and Department of the Air Force Planning, Programming and Budgeting (PPB) user community.
 - **Anticipated Acquisition Strategy:** TBD
 - **Anticipated Period of Performance:** TBD
 - **Current State:** BCAT II (ACAT II equiv.), Total Users: 1,050+, Hosting: AWS Cloud One
 - **Database:** Oracle RDBMS 19c; Application: Oracle EPM/ Hyperion Planning 11.2.24, WebLogic 12.2.1.4
 - OAS/BI 5.9, ODI 12.2.1.4, OID 12.2.1.4, RHEL 7.9, Windows Server 2019, Essbase 21c
 - **Priorities/Challenges/Opportunities:**
 - **Priorities:** Ensure uninterrupted system performance and continuous support for the PPB mission concurrently with the development and deployment of new software capabilities.
 - **Challenges:** Critical Expertise Scarcity: Mitigating dependencies on a limited pool of specialized functional and technical personnel.
 - **Opportunities:** Transition to modern engineering practices by implementing robust automated testing scripts, AI-driven tools, and comprehensive data normalization strategies.
 - **Future considerations:** Ensure system architecture and processes remain adaptable to upcoming Department of War (DoW) PPBE reform initiatives.
-

Business & Enterprise Systems

Operate - Integrate - Innovate



TECHNICAL SERVICES (GBE)

Operate, Integrate, Innovate

Business & Enterprise Systems

Operate - Integrate - Innovate

ENTERPRISE RESOURCE

PLANNING COMMON SERVICES

(ERP CS)

Capability Delivery Manager, Mr. Rene' Williams

Contracting Officer, Ms. Amanda Stull



Operate, Integrate, Innovate



Enterprise Resource Planning Common Services (ERP CS)

- **Scope of work:** The contractor shall provide IT services for a wide range of tasks, adhering to Government-mandated standards and industry and Government best business practices in environment development, testing, integration, cybersecurity, maintenance and sustainment of ERP CS capabilities and services, and transition management.
 - **Historical Range:** \$125M - \$135M
 - **Anticipated Acquisition Strategy:** Competitive award under FAR16.5-Fair Opportunity Award
 - **Anticipated Period of Performance:** January 2028 – January 2033
 - **Current State:** The program operates multiple ERP environments in Cloud One's Oracle Cloud Infrastructure (OCI) at varying levels of maturity and is in the process of modernizing development and testing capabilities. Customer ERP Cloud migration activities are underway, and the program is seeking a partner who can support this transition while enhancing stability, automation, and scalability.
 - **Priorities/Challenges/Opportunities:** The program is entering a major modernization phase that includes cloud migration, audit-aligned data management, and the evolution of development and testing environments. Future partners should be prepared to support these modernization efforts while integrating with government teams and contributing to long-term enterprise readiness.
 - **Future considerations:** The support of ERP-CS cloud services, delivering Artificial Intelligence-based and test-automation capabilities, and operating within integrated government teams while maintaining 24/7 mission-critical support. Vendors should be able to rapidly field a cleared, certified workforce, sustain high staffing levels, anticipate OCI-related risks, and provide informed recommendations on contract structures and key Oracle technology options across integration, analytics, identity management, and data-replication solutions.
-

Business & Enterprise Systems

Operate - Integrate - Innovate



**AETC – MAXWELL – AIR
UNIVERSITY**

Operate, Integrate, Innovate



Air University: Student Management System

- **Scope of work:** The solution must streamline the student lifecycle (admissions, enrollment, graduation, transcripts) through a highly intuitive and have a GUI comparable to modern smartphone apps. A critical priority is deploying this solution on a common, sustainable platform to guarantee long-term maintainability, scalability, and ease of use for students, faculty, and staff.
- **Anticipated Acquisition Strategy:** TBD
- **Anticipated Period of Performance:** FY27
- **Current State:**
 - The student system severely impedes operational efficiency and user productivity due to its outdated interface, complex architecture, and limited maintenance and support.
 - Current system is SAP S/4 HANA SLcM hosted in Cloud 1 AWS.
 - The system has integrations with a Learning Management System (LMS) and DAF/DoW HR systems for official record data
- **RFI Location:** Direct all responses or questions to SAM.gov Notice ID: AU-SMS