



WELCOME

PEO ENTERPRISE FORECAST TO INDUSTRY

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STATE OF THE PEO AND FY25 ROAD AHEAD

Bill Hepworth
Program Executive Officer, PEO ENTERPRISE

STATE OF THE PEO

Digital Transformation

- Major program launches
- Software Pathway success
- Committed to true Agile acquisition
- Design thinking "Soldier-first" mindset
- 2-week sprints are changing how we develop

Across-the-Board Improvements

- Full leadership team in place
- Monthly Reviews and Scrum of Scrums
- Pervasive Improvements in Agile Execution and Metrics
- Soldier-Centric Design
- Automated Testing
- CI/CD







Simplicity



Excellence

PEO ROAD AHEAD



Drive to Improve

- Agile refinement = not "fragile"
 - Max Q
- Assumptions
 - Automated testing
 - CI/CD
- Friction points



Increase Efficiency

- PL Innovate
 - Centralized

 capabilities enabling

 PMs to excel
- Pushing forward on innovations
 - DSO, Low Code
 Platforms, GenAl and more



Focus Areas

- Decomposing complex problems
- Soldier-Centered
 Design/Customer feedback
- Asking 'why'
- Assisted acquisition
- Conditions-based releases
- Revising digital modernization plan

FY24 INDUSTRY ENGAGEMENT



778
Meeting Requests
HQ = 279



279
Meetings conducted out of 251 working days



51
Public Events
+35% from
FY23



PEO Enterprisehosted Industry Days



1.3M Website Visits +90% increase from FY23

CAPABILITIES WE'RE SEEKING

Design

- Solution scalability
- Soldier (User) Centered Design
- User Behavior Analytics & Feedback
- Digital Transformation

Development & Build

- Agile (Scrum, XP etc)
- Design Thinking
- CI/CD & IaC
- Applied Al

Test

- Automated Regression Testing
- Cyber and Functional Testing

Data / Analytics / Al

- Data Mesh Implementation
- Data Migration & Interface Management
- AI/ML Tools

Cyber

- Audit logging and processing
- SIEM Evaluation
- Al for Cyber

Cloud

- Hybrid Cloud Models
- Technical Debt Management

Other

- Cloud Migration/Efficiencies
- Supply chain management (SBOM, HBOM, xBOM)

CONTRACTS AND SPENDING PROFILE

Patrick Colleran
Chief Contracts Management Division, PEO ENTERPRISE

CONTRACTS AND SPENDING PROFILE



Modern Software for Delivery IDIQ

\$50 Billion Ceiling
5 Yr Base + 5 Yr Option
NOT A MANDATORY SOURCE



Life Under an Extended Continuing Resolution

Awards often delayed, availability of funds generates more modifications



Small Business Innovative Research

Al/ML Transition Broker Team 3 Direct to Phase II awards 2 Topics in Development

PEO ENTERPRISE FY24 CONTRACT SPENDING AND VEHICLES

FY 2024 Key Statistics

- \$1.12B in Prime Contract Spend
- 1,266 Contract Actions Executed
 - 181 New Awards
 - 1,085 Modifications
- 297 Different Prime Contractors
- 476 Active Contracts/Orders

Top-5 Contracting Vehicles

- ITES-3S
- GSA Alliant
- GSA OASIS and OASIS 8(a)
- GSA Schedule 70
- ITES-3H

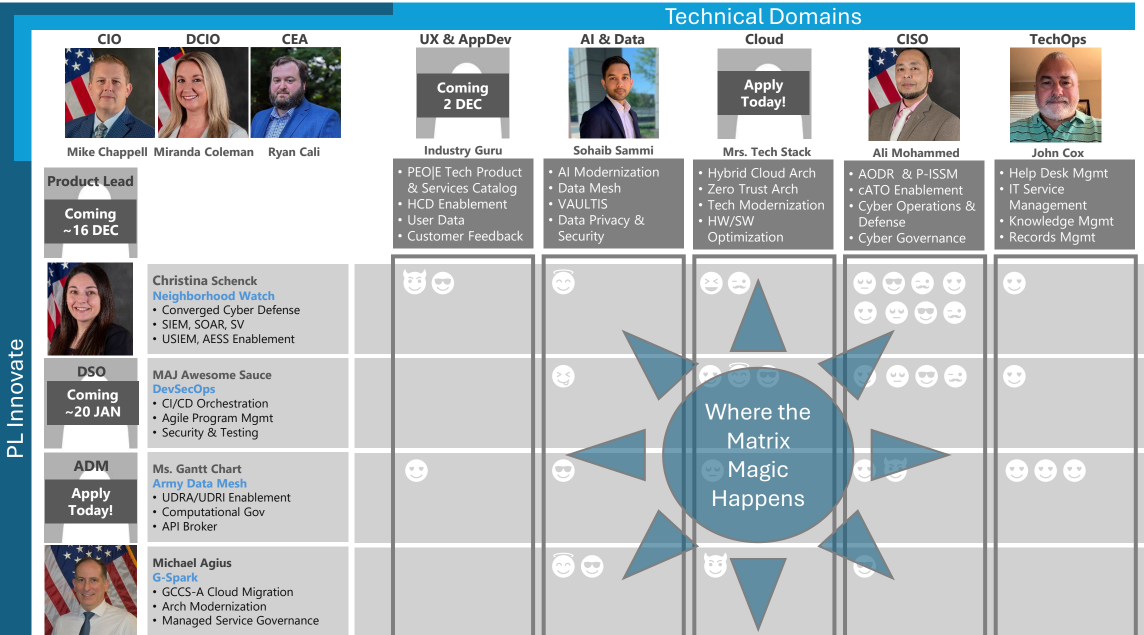
CIO UPDATE

Mike Chappell CIO, PEO Enterprise



Org Chart







Thinking Enterprise

Centralizing current LC Platforms will improve the overall agility, quality, and security of applications.







Contracting Pathways

Centralized contracting vehicles built to scale technology and support quickly

Faster Deployment

Enable rapid application development and streamlined, standardized processes

Better Buying Power

License management and price points will be built for scale using collective demand signals

Data Integration & Utilization

Establish and enforce data governance standards and align to data strategy

OEM Collaboration & Innovation

OEM partnerships that foster cross-functional and cross-program collaboration

Centralized Management & Oversight

Provide a unified view of technologies and projects for better decision-making

Improved Governance & Compliance

Increase uniform and timely compliance with Army security requirements to mitigate risk

Cost Effective Cybersecurity

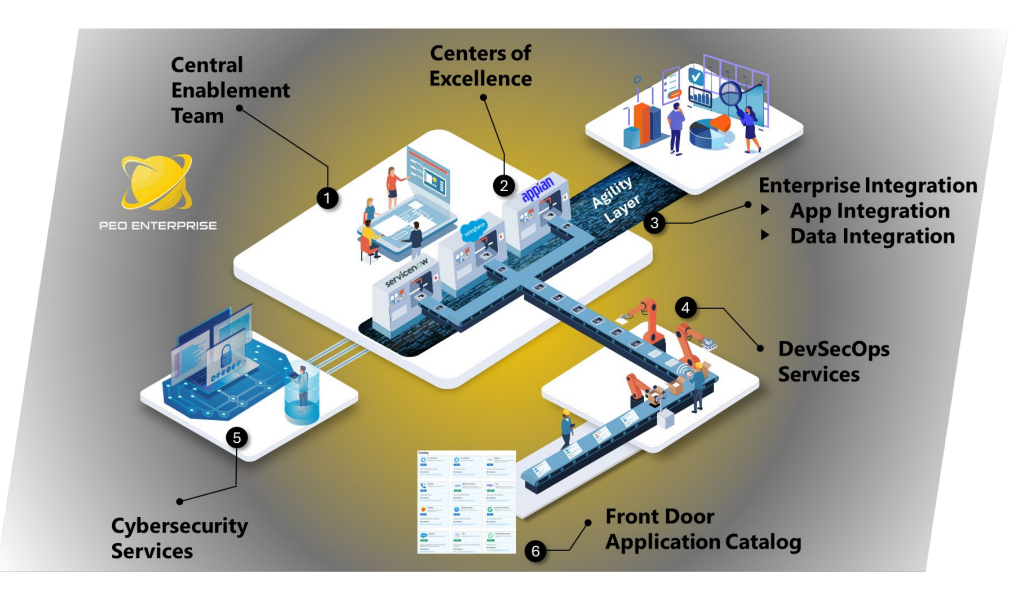
Avoid redundant costs of initial and on-going ATO activities, infrastructure deployment and management

Scalability & Flexibility

Allow for scalable solutions without requiring significant additional investments



Centralizing current LC Platforms will improve the overall agility, quality, and security of applications.



ARMY DATA PLATFORM INDUSTRY DAY

Thursday, Dec. 5 from 9:00 a.m. - 12:30 p.m.

Fort Belvoir Community Center Ballroom. Doors open at 8:15 a.m.

Army Data Platform Industry Day Tickets

LOGISTICS INFORMATION SYSTEMS (LIS)

Elissa E. Zadrozny Product Lead, LIS

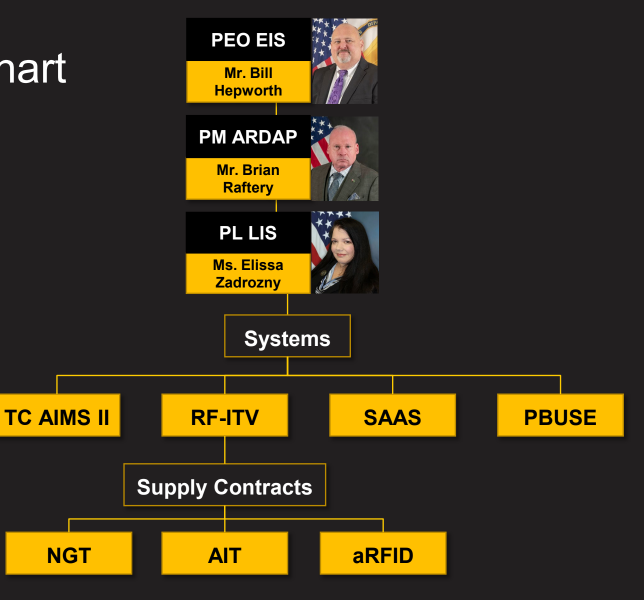
Where We Need Industry Input

MODERNIZATION

- Cloud migration for LIS systems
- Agile adoption and implementation
- Logistics modernization strategies

- Production / supply line capability for IDIQ hardware
- Vendor engagement with RFIs and RFQs

Organizational Chart



Product Lead, Logistics Information Systems (PL LIS)

PL LIS is the Lifecycle Sustainment Manager for the Logistics Information Technology systems employed in every tactical unit and garrison logistics activity world-wide. PL LIS is responsible for maintaining Automated Information Technology (AIT) product procurement contracts for DoD.

Mission:

- Responsible for acquisition program management and lifecycle sustainment within cost, schedule, and performance for assigned logistics information systems.
- Support the integration of automated movement and identification technologies into Army & enterprise business processes.

"All U.S. Army organizations and activities will procure AIT products and services from PL LIS. Direct procurement of AIT products and services from commercial sources is not authorized. U.S. Army organizations and activities are encouraged to coordinate directly with PL LIS on any AIT initiatives and offer recommendations to include other value-added AIT products to contracts." – 02 June 2022 G-4 memo

Logistics Information Systems (LIS)

Systems

- Radio Frequency In-Transit Visibility (RF-ITV) uses active and passive radio frequency technology for In-Transit Visibility (ITV) of unit moves and sustainment cargo. RF-ITV tracks the identity, status, and location of cargo from origin to destination.
- Standard Army Ammunition System (SAAS)
 legacy system for tactical ammunition supply
 management. (Future transition to EBS-C
 estimated for FY27)

FY25 / 26 LIS Program Priorities

- Release/Recompete 2 IDIQ Supply Contracts
 - Automated Information Technology 7
 - Next Generation Transponder II
- Recompete SAAS Capability Support Contract
- Recompete RF-ITV Capability Support Contract
- SAFe Agile adoption strategy across all systems
- Investigate transition from static servers to cloud based technology

Software / Technology Stack

- RF-ITV Utilizes n-tiered architecture base on Oracle Solaris technology hosted by DISA
- SAAS: Centralized server architecture hosted by ALTESS

Standard Army Ammunition System (SAAS)

Overview:

SAAS is the Army's automated retail ammunition logistics information system providing ammunition management, reporting, and accountability in both tactical and non-tactical environments.

SAAS operates at multiple levels including Theater Sustainment Command (TSC) Distribution Management Centers, Expeditionary Sustainment Command Distribution Management Centers and Ammunition Supply Activities.

Numbers:

- 136 locations worldwide
- ~ 600 active users
- Under full Army mobilization SAAS supports up to 3800 users.

Challenges:

- Agile Methodology Adoption
- Future transition to EBS-C estimated for FY27

Services include:

- User Account onboarding and management
- System Administration
- Database management
- Cyber security/compliance
- Network worthiness
- Disaster Recovery Site (COOP)
- Configuration Management
- Software Engineering
- Service Desk
- Training Solution Support
- System Architecture Support
- Documentation

Radio Frequency In-Transit Visibility (RF-ITV)

Overview:

RF-ITV is the world's largest active Radio Frequency Identification (aRFID) network with read and write sites located in more than 39 countries. aRFID technology utilizes fixed infrastructure and mobile interrogators that traces the identity, status, and location of cargo from its origin (depot or vendor) to destination. Satellite and cellular tracking devices augment the ITV business processes to support Army Logistics operations.

Data from the RF-ITV system is shared with numerous DoD automated information systems. This allows commanders and logisticians at all levels to view ITV information in systems and formats with which they are familiar.

Numbers:

- 752 Read locations worldwide
- 620 Write locations worldwide
- 756 Active users

Challenges:

- Agile Methodology Adoption
- Transition to Cloud
- Aging Infrastructure
- Older Technology

Services include:

- User Account onboarding and management
- Real-time and near- real-time shipment tracking
- Shared data with other logistics databases
- Content-level detail of shipments
- Cyber security/compliance
- Disaster Recovery Site (COOP)
- Service Desk
- Ability to create Missions and Conveyances
- Documentation

RF-ITV IDIQ Supply Contracts

3 years minimum warranty for equipment/software | Help Desk support (24/7) | Training | Maintenance | HERO Certified | EMI Certified | Delivery: 45/90 days CONUS/OCONUS

AIT

Passive RFID & Barcode Scanning Tech

- Scanners / Imagers / Tablets / Printers
- Wireless Communication Devices
- Item Unique Identification (IUID) Readers & Equipment
- pRFID Readers and Printers (Fixed, Vehicle Mount, & Handheld)
- Electronic Product Code Class 1, Gen 2 Compliant Passive Tags

Estimated Award: 2Q FY25

NGT

Next Generation Transponders

- Cellular / Satellite / Hybrid Tags
- Solar and Cabled charging
- Mounting options
- Services

Estimated Award: FY25

PL LIS IDIQ contracts for products are identified on the **LIS website** for directed procurement. A CHESS Statement of Non-Availability is not required, and Government users can procure AIT/RFID products directly from PL LIS contracts.

https://service.peoeis.army.mil/lis?id=kb_article&sys_id=423ab0c7976c8e14ce9d71511153af25&erp=

Procurement Opportunities

PROCUREMENT TYPE	DESCRIPTION	OFFICE	ESTIMATED AWARD DATE
SUPPLY IDIQ	Automated Information Technology 7 (AIT 7)	ACC-RI	2QFY25
SUPPLY IDIQ	Next Generation Transponder II (NGT II)	ACC-RI	FY25
SERVICES	SAAS PDSS / Capability Support	ACC-RI	2QFY25
SERVICES	RF-ITV PDSS / Capability Support	ACC-RI	2QFY26

For updates see: https://www.eis.army.mil/forecast-to-industry / SAM.GOV

FORGING A NEW PATH

LTC John Nikiforakis
Product Manager, ATIS



ATIS Mission

• Develop, integrate, test, deliver, operate, and maintain an enterprise capability for the Army training and education communities.

Enabling Readiness

- Training Management
- Improved Reporting and Visibility
- More time for training and less time managing data

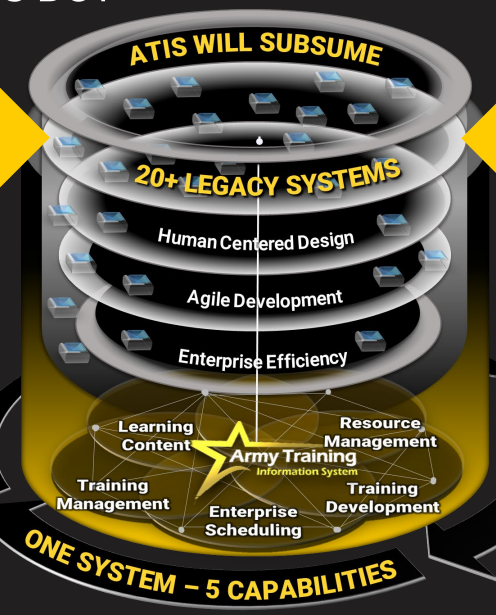
A Solder's Solution

- Modern systems meeting user expectations.
- Tools for individuals at echelon: role-based access controls
 provide users with access to the data and applications they need.
- Intuitive and efficient: user centered design reduces the use of unofficial workarounds.

WHAT WILL ATIS DO?

20+ duplicative, stove-piped legacy systems for different aspects of training management

- No shared standards across systems.
- Users required to enter duplicate data in separate systems.
- Users create workarounds for unique circumstances.
- Users unable to use real-time data in the field.



The web-based system will be the authoritative source for Army training data.

- Create a single integrated set of applications to schedule training resources that include classrooms, ranges, supplies, and individual/unit training.
- Soldier's and DA Civilians will use ATIS to view their entire Individual Training Record and identify selfdevelopment opportunities.
- Unit Commanders will use ATIS to plan training and assess unit training readiness.
- Leaders will use ATIS to show the training common operational picture.

ENTERPRISE BUSINESS SYSTEMS - CONVERGENCE

Enterprise Business Systems – Convergence (EBS-C) is the Army's business modernization and transformation effort to simplify, streamline, standardize and unify business operations while improving auditability.

PROJECT MANAGER
COL MELVIN MITCHELL









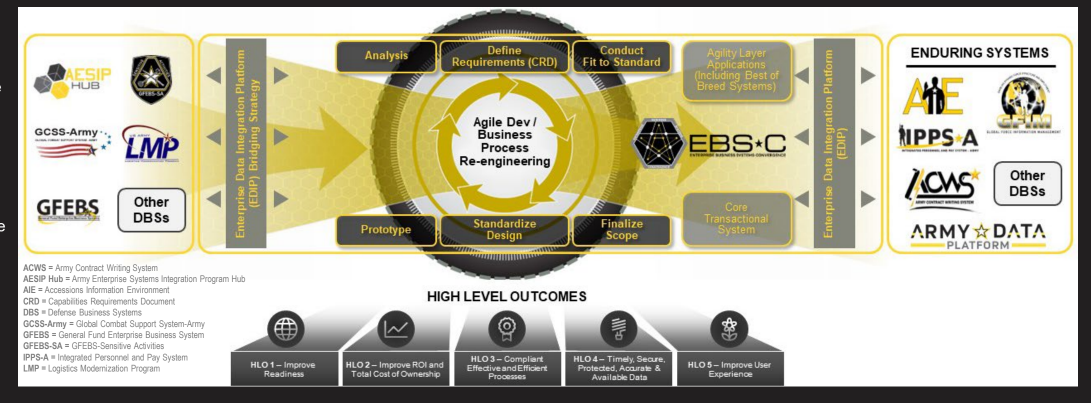


PROJECT OVERVIEW

Current State Challenges

- Costly to sustain, and inflexible to meet the dynamic needs of the current or future force
- Inefficient information management, hindering information dominance & agility
- No single authoritative system of record, resulting in lack of true data reliability, transparency, and auditability

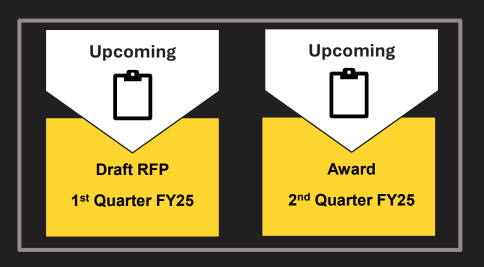
The current suite of Army Enterprise Business Systems (EBS) lack agility and the capacity to seamlessly share information between systems and commands. As the Army modernizes, EBS-C will provide a single authoritative system of record to provide true data reliability, transparency, auditability, tactical and strategic readiness, while reducing ownership costs

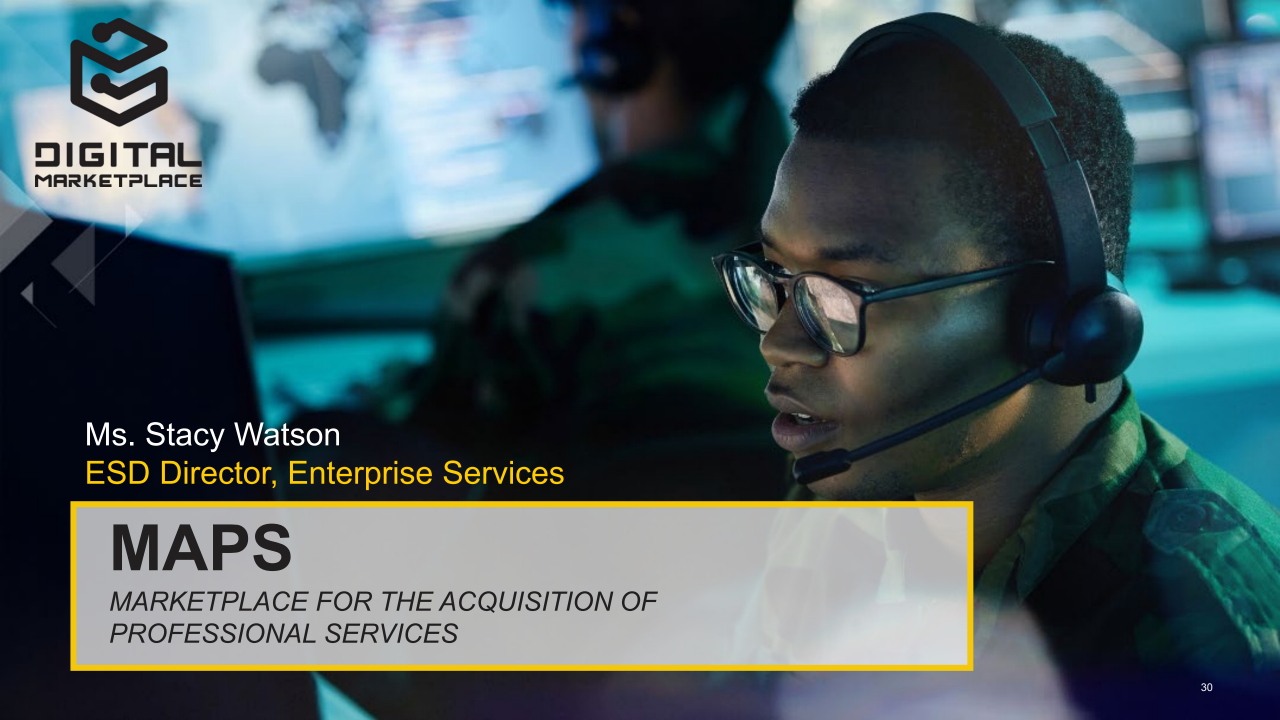


A Catalyst for Change in the Sustainment Warfighting Function leveraging Commercial Best Practices Commercial as Possible, Military as Necessary

Technical Services Contract

- Broad scale technical advisory support that augments the EBS-C Project civilian staff
- Focus areas:
 - SAP expertise
 - Knowledge of Army business processes
 - Third party application experience
 - Agile certifications and experience
 - Composable ERP and continuous modernization







WHY WE CREATED MAPS

Marketplace for the Acquisition of Professional Services (MAPS) was created to streamline and enhance the Army's acquisition of knowledge-based services.

- Enhance Flexibility: By integrating two major contract vehicles, ACC-APG's RS3 and CHESS' ITES-3S, the Army gains greater agility in sourcing IT and Professional Services.
- Reduce Redundancy: Combining these contract vehicles eliminates duplication, ensuring a more streamline and unified contract process across multiple services areas.
- Improve Cost Efficiency: The integration leads to better pricing, reducing overheads, and maximizing cost savings through streamline procurement processes.
- Optimizing Mission Readiness & Effectiveness: Reducing redundancy and enhancing flexibility, MAPS allows for quicker, more efficient acquisition, supporting the Army's mission goals and readiness in a dynamic operational environment.

Domain (Suites) Construct

DOMAINS (5)

Purpose is to provide the Army with knowledge-based support services, reduce costs to the Government, reduce costs to contractors, to successfully meet customer needs while obtaining the best value for the Government, and to encourage continuous improvement of processes through the process of:

- Streamlined source selection
- Timely task order competitions and awards
- Streamlined bid and proposal processes
- Maximum flexibility at the individual task order level
- Application of lessons learned and best practices
- Provide visibility and oversight through contractor reporting and analysis of CHESS IT E-Mart data



Technical Domain

- Engineering Services
- Logistics Services
 - Technology Insertion



RDT&E Domain

- Applied Research
- Experimental / Development
- Modeling & Simulation



Management & Advisory Domain

- Acq. & Strategic Planning
- Training Services
- Program Management



High Level IT Domain

- Artificial Intelligence (AI)
- Big Data & Analytics Services
- IT Education & Training
- Cybersecurity Services



Low Level IT Domain

- Help Desk Support
- IT Supply Chain Management
- Cybersecurity Services

Unique Features

Utilizing FAR Subpart 16.505 Streamlined Acquisition Procedures

Ordering – CHESS IT E-Mart RFP/RFI Tool











Knowledge Based Services

Staff Augmentation – commercial and non-commercial services acquisition at the order level



All Contract Types

(FP, T&M, CR)



Vetted **high-qualified** contractors



Flexible, expendable **Domain- based** structure



No contract dollar ceiling & **No** cap on awards



Maximize **small business** participation



10-Year Order Period

- 5-Year base ordering period
 - 5-Year optional ordering period



Centralized forecasting / program support – Both centralized and decentralized ordering ability with Delegated Procurement Authority (DPA) ordering / training



DIGITAL MARKETPLACE / RFI

Dr. Susan Williams Digital Marketplace Product Manager Enterprise Services

DIGITAL MARKET





MISSION:

Empower Army customers with a seamless, self-service experience, enabling them to easily find, price and procure the hardware, software and digital services needed.

RFI:

The Army PEO Enterprise, through Project Director Enterprise Services (PD ES), has a new requirement to build a high-quality Digital Marketplace website/portal.

DIGITAL MARKETPLACE





INTENT:

We are seeking a solution that can readily ingest a variety of different catalogs (e.g., DoD, GSA, Army and/or Commercial).

REQUIREMENTS:

Create an easily browsable online storefront that displays individual catalog items.
Provide a search feature that allows for the comparison of similar catalog items (e.g., the same product from different vendors, at different prices, or other products with similar features).
Allow external vendors to upload and manage individual catalogs.
Provide simple catalog management capabilities.
Enable selection of items from the catalog, build purchase orders, and trigger a purchase order approval workflow.
Purchase workflow shall include paying by credit card or MIPR.
Track orders through the approval process in a view accessible to the customer.
Build custom workflows and business process rules.
Acquisitions through a Digital Marketplace shall follow all Federal and Army acquisition regulations

DEFENSE INTEGRATED BUSINESS SYSTEMS: THE PATH AHEAD

Kevin Curry Product Manager, DIBS





Defense Integrated Business Systems

Defense Integrated Business Systems (DIBS) is accountable for standardizing, streamlining and sharing critical data across the Army, Department of Defense and industry partners. DIBS procures and delivers the best management capabilities to Soldiers and end users.





Project Manager

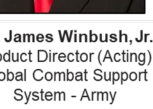


LTC Camille Morgan **Product Manager** Army Contract Writing System





Mr. James Winbush, Jr. Product Director (Acting) Global Combat Support







Mr. Carlton White Product Director General Fund Enterprise **Business System**





Mr. Gabe Saliba Product Lead Logistics Modernization Program





Mr. Keith Baylor **Product Lead** ArmylgnitED

ARMY GNITED



Foreign Military Sales -Army Case Execution System







PM DIBS PORTFOLIO

ACWS



GCSS-Army



GFEBS



LMP



ArmylgnitED



FMS-ACES



Army Contract Writing System Global Combat Support System- Army ERP Solution General Fund Enterprise Business System &

General Fund Enterprise
Business System –
Sensitive Activities
ERP Solution

Logistics Modernization
Program
ERP Solution

ArmylgnitED

Foreign Military Sales -Army Case Execution System

Capabilities Delivered:

- Contract writing and management system for entire Army contracting enterprise
- Disconnected state contracting for contingency operations
- Secure contracting capability

Capabilities Delivered:

- Provides functional services to business enterprise mission areas
- Property Book
- Supply Operations
- Tactical Maintenance
- Enterprise Aviation Logistics
- Tactical Finance

Capabilities Delivered: GFEBS

- General Ledger
- Revenue & Accounts
 Receivable
- Accounts Payable
- Financial Reporting
- Cost Management
- Property, Plant and Equipment

GFEBS-SA

- Classified Solutions
- Auditing Options For SA Community
- Revenue & Accounts Receivable
- Funds Control & Budgetary Accounting

Capabilities Delivered:

- Enables Army Materiel Command (AMC) to provide logistical support to the Army for all operational engagements
- Provides financial management of the Army Working Capital Fund and enablement of the Army/AMC industrial base from repair and overhaul of equipment to manufacture of munitions

Capabilities Delivered:

- Tuition assistance for Soldiers
- Credentialing assistance for Soldiers and Civilians
- Cadet Scholarship Assistance, Room & Board
- Academic Institution Portal
- Authorization Request processing and approval
- Tuition payments and accounting
- manufacture of munitions

Capabilities Delivered:

- Enables Army Materiel
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- Provides financial management of the Army Working Capital Fund and enablement of the Army/AMC industrial base from repair and overhaul of equipment to manufacture of munitions

DIBS CHALLENGES AND OPPORTUNTIES



PRIORITIES

- Ensure Auditability/Compliance/Readiness
- Enhance User Experience
- Stay Technologically Relevant



CHALLENGES / STRATEGIC INITIATIVES

- Zero Trust-ICAM
- FedRamp Compliance
- Software Acquisition Pathway



INDUSTRY BEST PRACTICES

- Implement DevSecOps
- Establish CI/CD Practices
- Optimize Financial OPS



CAPABILITIES WE NEED

- Rapid Delivery
- Solution Scalability
- Audit Logging



TOP-3 BUSINESS OPPORTUNITIES

- Leverage Generative AI for Enterprise
- Embed Analytics and Collaboration
- Improve Shop Floor User Experience



TOP PRIME CONTRACTORS

- Credence Management Solutions
- •BAM Technologies, LLC
- Accenture Federal Service
- •FORGE Group, LLC
- ■Deloitte Group
- Chenega Decision Sciences



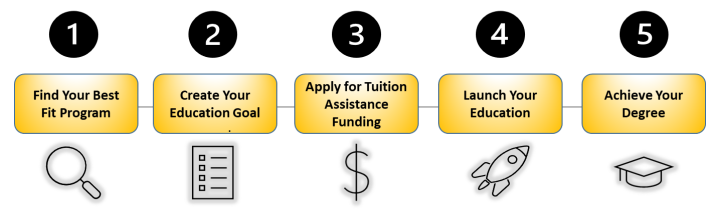
OVERVIEW

Description

Army's enterprise voluntary education academic and credentialing portal that allows eligible Soldiers, Scholarship Cadets and Army Civilians to request financial assistance for classroom, online learning courses and professional development anytime and from anywhere.

Offers Tuition Assistance opportunities at over 2,500 colleges and university's offering over 300,000 college courses to choose from.

The step-by-step progression of a student through the education lifecycle. Soldiers and Civilians need a CAC card to access ArmylgnitED.



Benefits to the Soldier, Cadet, and Civilian

- Streamline and automate end-to-end business processes
- Provide single sign-on capability.
- Provide a Help Desk capability to support end users.
- Comply with statutes, Army LPRDs.
- Minimize cost of operations, maintenance, and support



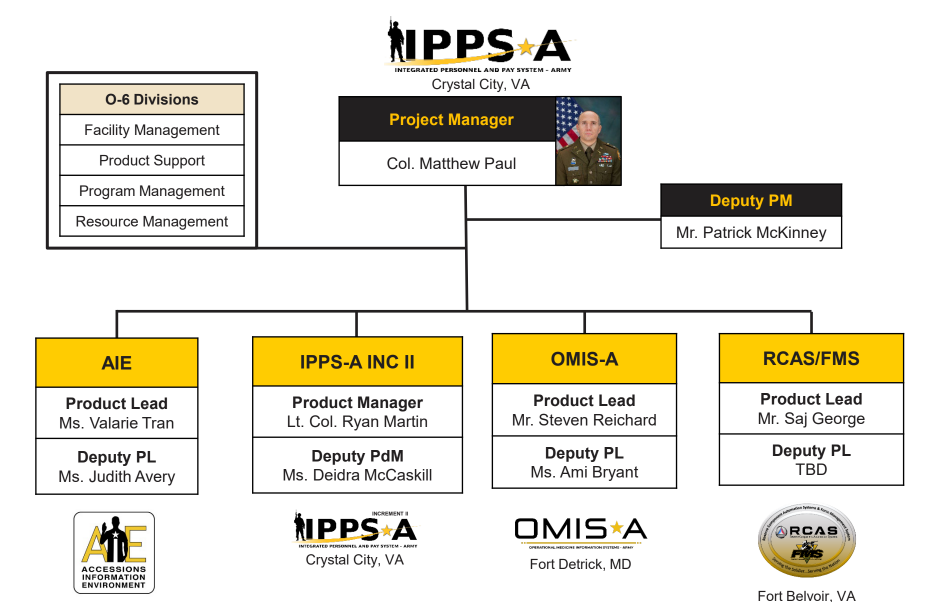
ARMYIGNITED PROCUREMENT OPPORTUNITY

- Our top priority is to help Soldiers, Civilians, and Cadets achieve their educational and career goals with world-class tuition and credentialing assistance capabilities.
- We are continuing to enhance the user experience by optimizing processes, aligning to policy changes, improving performance metrices and operational dashboards to better communicate the status of the program.
- Our RFI is to inform vendors that the software development capability contract for ArmylgnitED is being openly competed in 2025. The current contract expires July 2025.
- The Army is looking for vendors familiar with the Army's voluntary tuition assistance program that can
 provide system sustainment and enhancement capability to users of the system, to include,
 Servicemembers, Cadets and DA Civilians.

INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A) CHALLENGES AND OPPORTUNITIES

COL Matthew Paul Product Manager, IPPS-A

IPPS-A ORG CHART



Fort Belvoir, VA

IPPS-A CHALLENGES AND OPPORTUNITIES



Top Priorities

- Support for Soldiers
 - o IPPS-A
 - UI/UX
 - HR Enhancements
 - MIL-PAY
 - Accessions Information Environment (AIE)
 - Initial Rollout



Strategic Initiatives

- Agile Transformation
- Manage technical debt
 - o New SOP
- GOCO CI/CD Pipelines
- Data Mesh and UDRA implementation
 - o Pilot



Capabilities We Need

- Agile Expertise
- Automation
- Open and Interoperable Solutions



Industry Best Practices

- Flexible Requirements
- Transparent and Collaborative Market Research



Top-2 Business Opportunities

- AIE Agile software development
- MAHČ III



Top-3 Prime Contractors

- CACI
- Nakupuna
- Deloitte

Q&A

THANK YOU FOR JOINING US TODAY



ORGANIZATIONAL CHART

Updated 10.08.24



MR. BRIAN RAFTERY PROJECT MANAGER Army Data and Analytics Platforms (ARDAP)



MS. CASSANDRA REILLY PRODUCT MANAGER Army Data Platform (ADP)



MS. ELISSA ZADROZNY PRODUCT LEAD Logistics Informati Systems (LIS)



MR. ROBERT PORTER PRODUCT DIRECTOR Global Force Informat Management (GFIM)



LT. COL. JOHN NIKIFORAKIS PRODUCT MANAGER Army Training Inform System (ATIS)





MR. KEVIN

PROJECT MANAGER Enterprise Business Systems -Convergence (EBS-C)





WINBUSH

MR. MARCUS



ACTING PRODUCT DIRECTOR Global Combat Support System – Army (GCSS-A)

MR. CARLTON WHITE



MR. GABRIEL PRODUCT LEAD Program (LMP)



MR. KEITH BAYLOR



MS. KELLY RUTHERFORD PRODUCT LEAD
Foreign Military Sales Army Case Execution
System (FMS-ACES)

MR. BILL HEPWORTH

(RJ) MIKESH JR. Deputy Program Executive Officer



MR. ARIC SHERWOOD





PROJECT MANAGER

Defense Integrated Business Systems (DIBS)

COL. MATT PAUL PROJECT MANAGER Integrated Personnel and Pay System – Army (IPPS-A)



LT. COL. CAMILLE

PRODUCT MANAGER

Army Contract Writing System (ACWS)

MORGAN

LT. COL. RYAN MARTIN PRODUCT MANAGER IPPS-A Increment II (IPPS-A Inc II)



MS. VALARIE TRAN PRODUCT LEAD Accessions Information Environment (AIE)





PRODUCT DIRECTOR

General Fund Enterprise Business System (GFEBS)

MR. STEVEN REICHARD PRODUCT LEAD
Operational Medicine Information
Systems – Army (OMIS-A)



MR. SAJJAN (SAJ) PRODUCTLEAD Reserve Component Automation Systems/Force Management





MR. PALMER MITCHELL Enterprise Computing (EC)



MR. THOMAS CURRAN PRODUCT LEAD









Management System (AESMS)





MS. SARAH COOK PRODUCT LEAD Computer Hardware, Enterprise Software & Solutions (CHESS)





MR. JOHN HOWELL





MS. SARAH STEENBERGE



WOJCIK Plans & Operations



MS. TARA CLEMENTS Strategic Communication



MR. LAWRENCE SILAS Acquisition Logistics Property Management

MR. ADAM BROSS

CHAPPELL Chief Information Office

HEADQUARTERS STAFF DIRECTORS