



PEO EIS FORECAST TO INDUSTRY

Nov. 30, 2023 | Howell Auditorium, Fort Belvoir, Virginia | [LinkedIn](#) | [YouTube](#)

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Our Agile Journey

Ross Guckert
Program Executive Officer, PEO EIS

ORGANIZATIONAL CHART

Updated 11.27.23



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Assistant PEO



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Deputy Program Executive Officer



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PRODUCT MANAGER
Army Data Platform (ADP)



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Logistics Information Systems (LIS)



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PRODUCT LEAD
Army Ignited



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IPPS-A Future Capabilities Office (IPPS-A FCO)



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PRODUCT LEAD
IPPS-A Capability Support Office (IPPS-A CSO)



MR. STEVEN REICHARD
PRODUCT LEAD
Medical Communications for Combat Casualty Care (MC4)



MR. SAJJAN (SAJ) GEORGE
PRODUCT LEAD
Reserve Component Automation Systems/Force Management System (RCAS/FMS)



MR. REGINALD SHUFORD
PRODUCT DIRECTOR
Enterprise Services (ES)



MR. BOYD WILLIAMS
PRODUCT DIRECTOR
Acquisition, Logistics & Technology Enterprise Systems & Services (ALTESS)



MR. GW BURNSIDE II
PRODUCT LEAD
Army Enterprise Staff Management System (AESMS)



MR. BRENT THOMAS
PRODUCT LEAD
Human Resource Systems (HRS)



MS. SARAH MULLINS
PRODUCT LEAD
Computer Hardware Enterprise Software & Solutions (CHES)



MR. PALMER MITCHELL
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Chief of Staff



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Acquisition Logistics Property Management



MR. ADAM BROSS
Business Management



MR. MICHAEL CHAPPELL
Chief Information Office



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Human Resources



MR. KEN WOJCIK
Plans & Operations



MS. TARA CLEMENTS
Strategic Communication

HEADQUARTERS STAFF DIRECTORS



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VISION

Be the Army's **trusted, leading provider** of continuously and rapidly delivered digital enterprise solutions and services.

MISSION

Deliver software and services for Soldiers and Civilians **at speed** to transform and modernize the Army.



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FY23 INDUSTRY ENGAGEMENT



864

Meeting Requests
HQ = 263
+22% versus FY22



133

Meeting requests
In September
New Record



38

Conferences
Attended



3

PEO EIS-hosted
Industry Days



10,660

Page Visits
eis.army.mil/opportunities

To request a meeting, visit: EIS.ARMY.MIL/meet



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PEO EIS FY23 CONTRACT SPENDING AND VEHICLES

**\$1.5 Billion
Prime Contract
Spending
in FY23**

\$1.4 Billion in FY22

**32%
Small
Business**

Top-5 Contracting Vehicles

1. ITES-3S
2. GSA Alliant
3. GSA OASIS and OASIS 8(a)
4. GSA Schedule 70
5. ITES-3H



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YOU ASKED:

How is the transition to Agile going?



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WHAT WE NEED FROM INDUSTRY

- AI/ML Tools
- Robotic Process Automation
- Cloud Efficiencies
- Data Mesh Implementation
- Data Migration & Interface Management
- Supply Chain Risk Management
- SIEM Effectiveness
- User Behavior Analytics
- Hybrid Cloud Models
- Technical Debt Management
- True CI/CD
- IaC & Automated Regression
- Cyber and Functional Testing



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Our Agile Values

Bill Hepworth
Deputy Program Executive Officer, PEO EIS



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YOU ASKED:

What is the future strategy for
PEO EIS?



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PEO EIS IS...



People-Centric



Innovative



Responsive



Collaborative

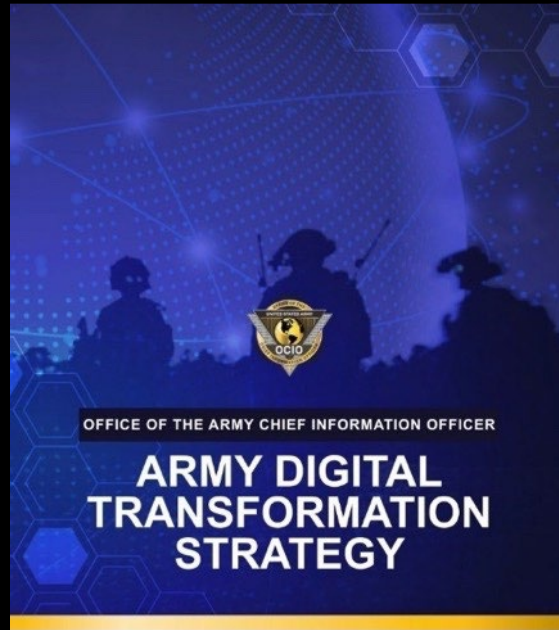


Flexible



ARMY DATA PLAN

Office of the Chief Information Officer



OFFICE OF THE ARMY CHIEF INFORMATION OFFICER

ARMY DIGITAL TRANSFORMATION STRATEGY



THE U.S. ARMY

CLOUD PLAN

October 2022

army.mil/ecma

facebook.com/armycio

twitter.com/armycio

linkedin.com/company/armycloud

instagram.com/armycio

UNCLASSIFIED



Unified Data Reference Architecture

Assistant Secretary of the Army for Acquisition, Logistics, and Technology
Office of the Deputy Assistant Secretary of the Army for
Data, Engineering, and Software

ALIGNING OUR STRATEGY

“By 2026, 80% of organizations will use value stream management to align their digital and software delivery priorities with business objectives.” **Gartner, Inc. | G00787227**

Agile Manifesto

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

While there is value in the items on the right, we value the items on the left more.

The 12 Principles of Agile

- Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
- Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
- Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
- Business people and developers must work together daily throughout the project.
- Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.
- The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
- Working software is the primary measure of progress.
- Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
- Continuous attention to technical excellence and good design enhances agility.
- Simplicity – the art of maximizing the amount of work not done – is essential.
- The best architectures, requirements, and designs emerge from self-organizing teams.
- At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Advancing the principles of Agile

Learn more at AgileAlliance.org

THE MANIFESTO AUTHORS

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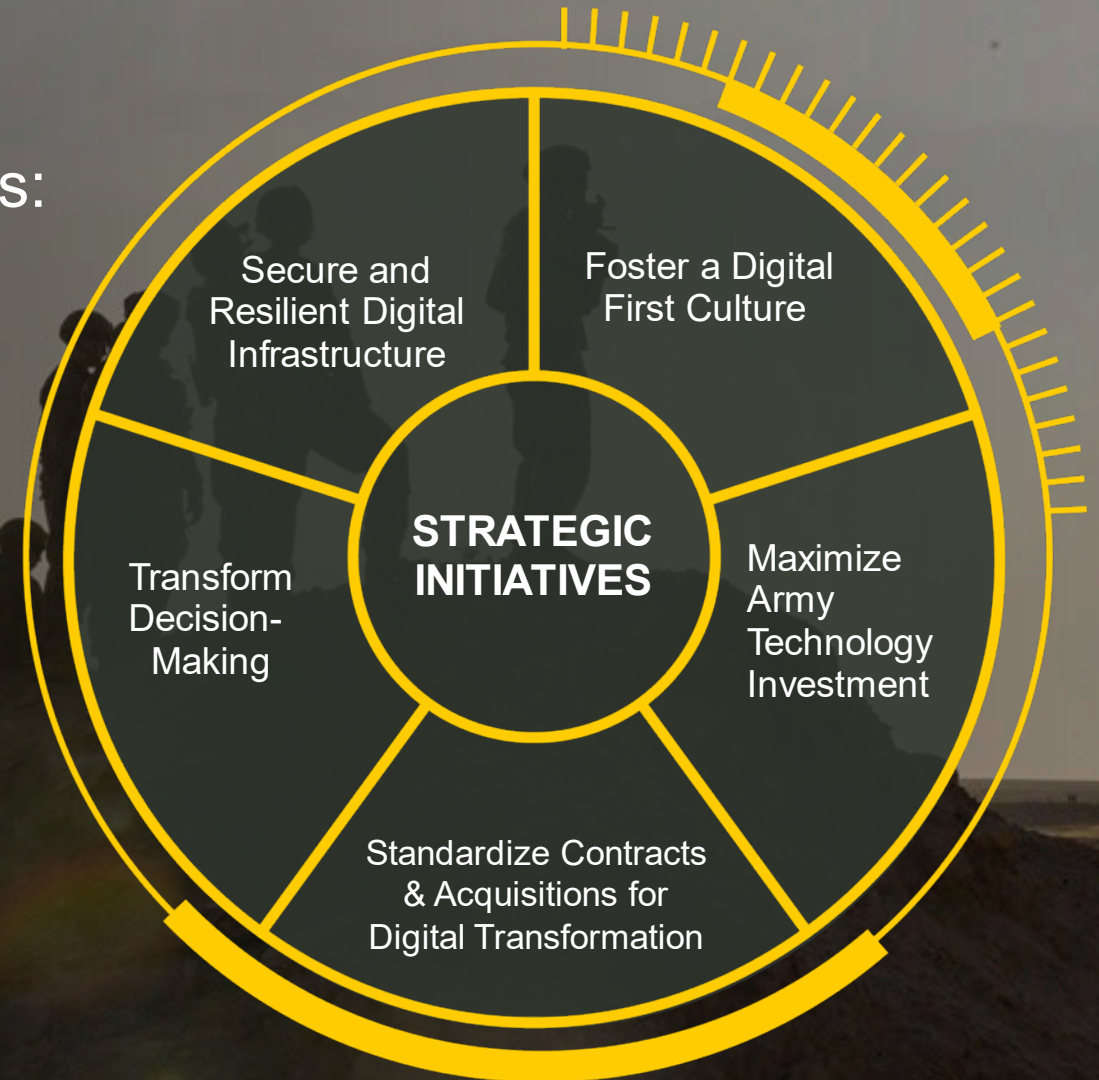


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FY24-26 PEO EIS DIGITAL MODERNIZATION STRATEGY

5 Strategic Initiatives focus on PEO Priorities:

- **Deliver valuable capability** to our customers faster by shrinking the acquisition timeline.
- **Ensure discipline** in all we do and deliberately plan for the future.
- **Foster a positive command climate** emphasizing collaboration, experimentation and continuous improvement without fear of failure.
- **Develop talent** and build the bench through training, education and experience.





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STRATEGIC INITIATIVE APPROACH

Develop a logical structure to organize PEO EIS around the highest value efforts – Strategic Initiatives to Tasks.

See the FY24-26 PEO EIS Digital Modernization Strategy:
eis.army.mil/strategy





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ARDAP Challenges and Opportunities

Brian Raftery
PM, ARDAP

Lt. Col. LJ Freeland
PdM, ADP

Tim Hale
PdM, ATIS



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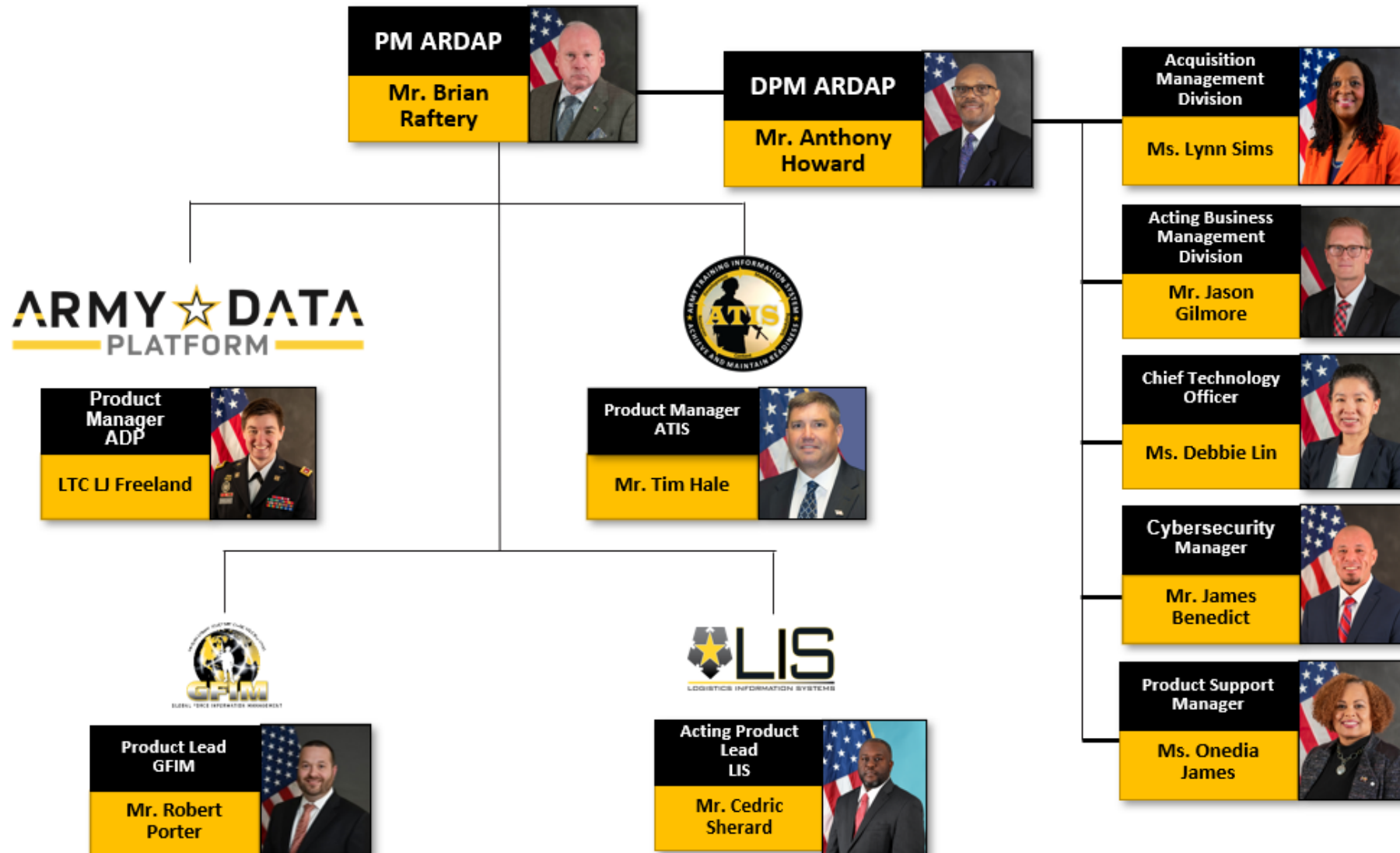
YOU ASKED:

What is the path ahead for the
Army Data Platform?



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ARDAP ORG CHART



ARDAP CHALLENGES AND OPPORTUNITIES



Top Priorities

- ADP 2.0 Path Forward
- PM ARDAP SETA Re-compete
- Digital Transformation



Industry Best Practices

- Use Agile Acquisition best practices
- Maximize competition
- Be Agile



Top 3 Business Opportunities

- ARDAP SETA contract
- GFIM FAR-based contract
- Multiple upcoming opportunities to support ADP 2.0 in various areas (Tools, Enablement Services, Cloud Services, etc.)



Challenges and Strategic Initiatives

- Meeting the ASL's intent for ADP 2.0 and ensuring maximum competition
- Navigating the potential CR implications against delivering requirements
- Establish emerging deliverables into an Agile framework



Capabilities We Need

- Modular solutions that are not tightly coupled with any one technology/solution
- The ability to integrate with existing CI/CD pipelines
- Open architectures with limited proprietary or intellectual property restrictions

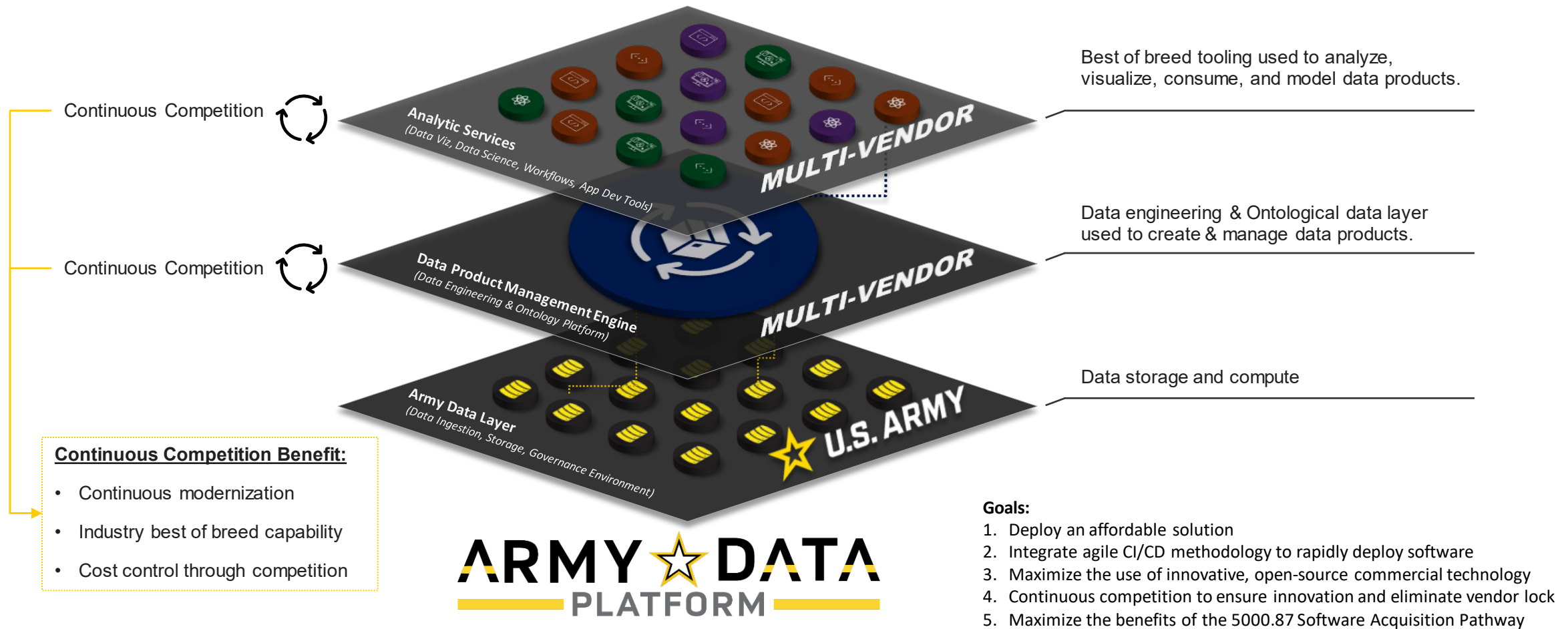


Top 3 Prime Contractors

- LMI
- Palantir
- Savi



CONTEMPLATED ARMY DATA PLATFORM 2.0 CONCEPT





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EBS-C Challenges and Opportunities

Michael Gormley
Deputy PM, EBS-C



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YOU ASKED:

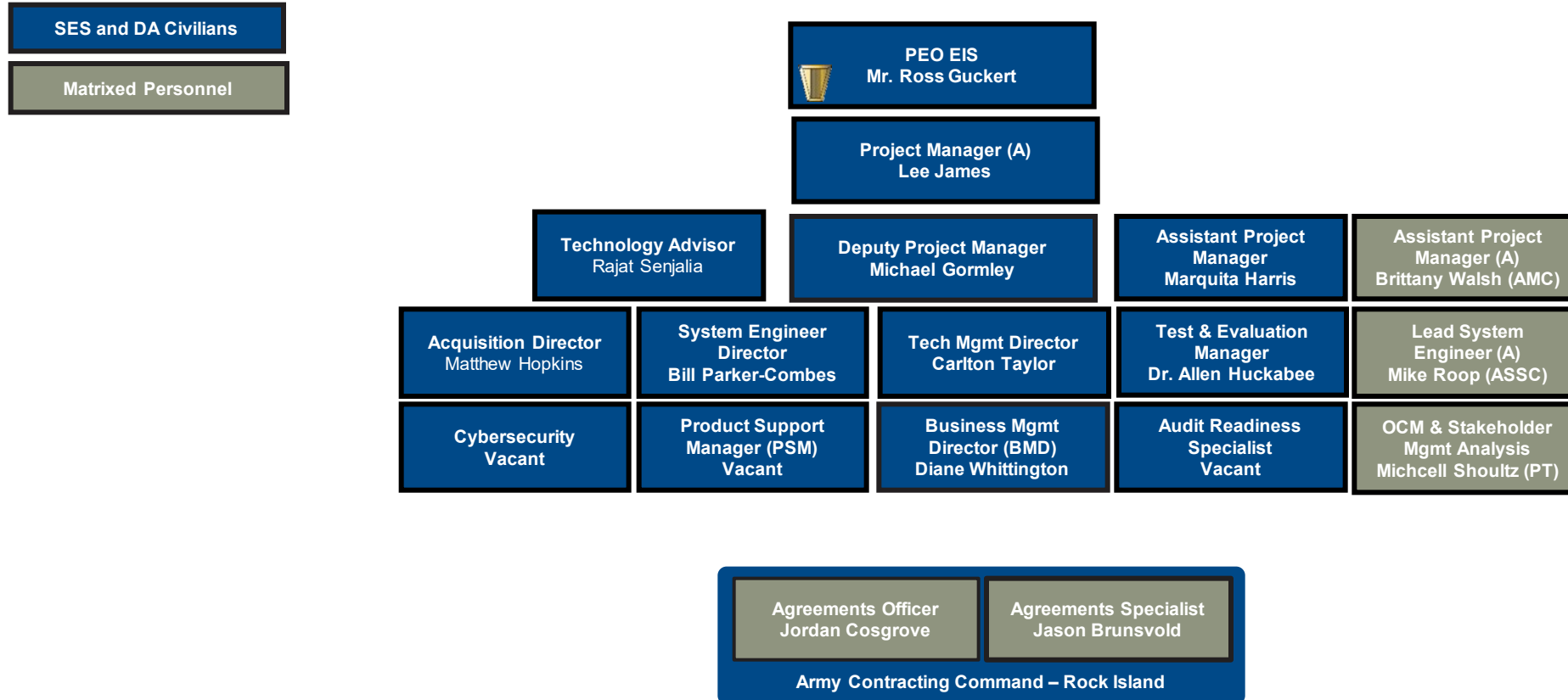
What is the path ahead for EBS-C?



Unclassified



PM EBS-C ACQUISITION ORGANIZATION



A: Acting
AMC: Army Materiel Command
ASA (ALT): Assistant Secretary of the Army, (Acquisition, Logistics and Technology)

DA: Department of the Army
MFCT: Multi-Functional Capabilities Team
Mgmt: Management

OCM: Organizational Change Management
PEO-EIS: Program Executive Office, Enterprise Information System
SES: Selected Executive Service

Unclassified

EBS-C CHALLENGES AND OPPORTUNITIES



Top Priorities

- People First



Industry Best Practices

- Be Agile



Top Opportunity

- Technical Management & Advisory Support Services (TMASS) Follow On Contract



Challenges and Strategic Initiatives

- Competitive Labor Market



Capabilities We Need (TMASS) – Forecast RFP JAN 2024, award before APR 2024

- Systems Engineering Management
- Technical Management Support including Cloud Infrastructure, Cybersecurity, DevSecOps, Audit Management, Data Management, Digital Transformation
- Capability Development for Enhancements, to include Design, Implementation, Test and Integration
- Capability Support, to include Help Desk, Training, Cybersecurity, Systems Administration, Deployment and Data Migration
- Business Management Support
- Strategic Systems Deployment Plan Support
- Program/Projects Management and Operations Support
- Acquisition Support
- Agile Program Management
- General Technical Consulting Services



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ES Challenges and Opportunities

Reg Shuford
PD, ES



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YOU ASKED:

Does CHESSE intend to fully complete the ITES-4H solicitation before posting the ITES-3S RFP?

ENTERPRISE SERVICES

Enterprise Services (ES) rapidly acquires, delivers and sustains cost- effective information technology solutions and acquisition services-based capabilities for the Army. ES provides the Army with the means to communicate anytime, anywhere and on any device.



Mr. Reginald Shuford
Project Director



Mr. Boyd Williams
Product Director
ALTESS



Mr. GW Burnside II
Product Lead
AESMS



Ms. Sarah Mullins
Product Lead
CHES



Mr. Palmer Mitchell
Product Lead
EC



Mr. Brent Thomas
Product Lead
HR Solutions



Mr. Thomas Curran
Product Lead
MilTech



ES CHALLENGES AND OPPORTUNITIES



Top Priorities

- Digital Transformation
- Provide application and data owners the services they need to start development at speed of need



Industry Best Practices

- Provide and manage beneficial ELAs
- Make ETMS2 capability mobile and accessible
- Enable Agile and Digital Transformations



Top Business Opportunities

Computer Hardware, Enterprise Software and Solutions (CHESS)

- Information Technology Enterprise Solutions 4 Services (ITES-4S) & (ITES-4H)

Enterprise Computing (EC) & Acquisition, Logistics and Technology Enterprise Systems and Services (ALTESS)

- Provide Hybrid (Public/Private) Cloud Services



Challenges and Strategic Initiatives

- Consolidating purchasing for Army enterprise licenses
- Meeting procurement timelines to support program needs
- Meeting current mission, while transforming to fit the Digital Transformation



Capabilities We Need

- Procurement initiatives/modernization
- Flexible development, integrator and engineering services
- COTS marketplace purchasing tools



Top Prime Contractors

- Chenega IT Enterprise Services, LLC
- Dynamic Systems Technology, Inc.
- Accenture Federal Services
- IBM



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DIBS Challenges and Opportunities

Kevin Curry
PM, DIBS



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YOU ASKED:

What is the path ahead for 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.



Mr. Kevin Curry
Project Manager



Mr. Steven Edsall
Product Manager
Army Contract Writing
System



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



Mr. Carlton White
Product Director
General Fund Enterprise
Business System



Mr. Gabe Saliba
Product Lead
Logistics
Modernization
Program



Mr. Ryan Tero
Deputy Product Lead (Acting)
Headquarters Army Environmental
System



Mr. Keith Baylor
Product Lead
ArmyIgnitED



Ms. Kelly Rutherford
Product Lead
Foreign Military Sales -
Army Case Execution
System



DIBS CHALLENGES AND OPPORTUNITIES



Top Priorities

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



Industry Best Practices

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



Top-3 Business Opportunities

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



Challenges and Strategic Initiatives

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



Capabilities We Need

- Rapid Delivery
- Solution Scalability
- Audit Logging



Top Prime Contractors

- Credence Management Solutions
- Zantech
- BAM Technologies, LLC
- Accenture Federal Services



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IPPS-A Challenges and Opportunities

Col. RJ Mikesh
PM, IPPS-A



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YOU ASKED:

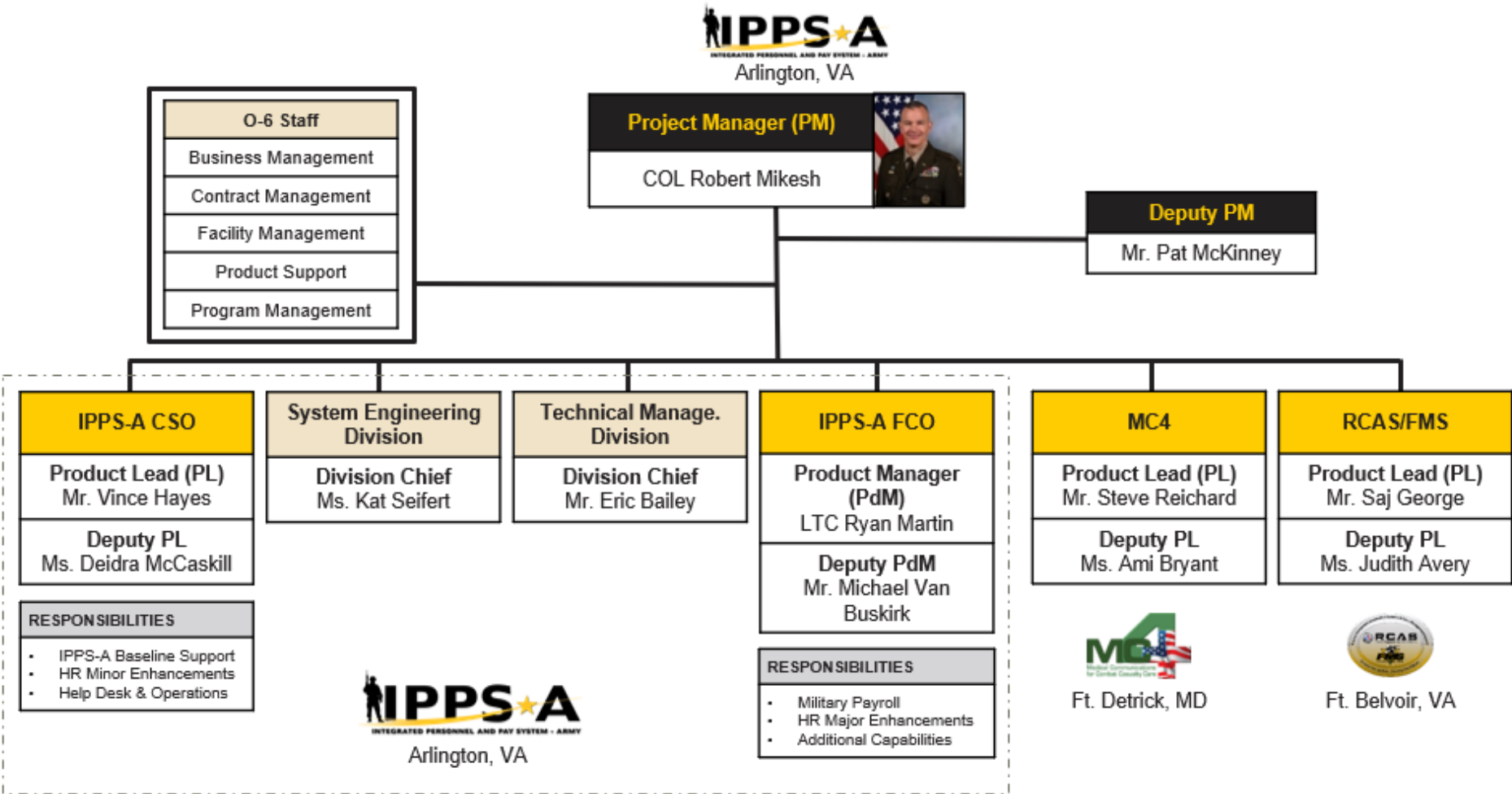
How does the Army measure
the success of IPPS-A?

What are the next milestones?

IPPS-A ORG CHART

MISSION

To provide acquisition, development, implementation, and sustainment of capabilities enabling the Army's military **HUMAN RESOURCES, FORCE MANAGEMENT**, and **READINESS** along with medical situational awareness and electronic documentation for medical treatment.



IPPS-A CHALLENGES AND OPPORTUNITIES



Top Priorities

- Army Military Pay
- IPPS-A System Enhancements
 - Cloud Migration
 - Auditability/User Security
 - Enterprise Content Management
 - Talent Management
 - Sponsorship
- PL Operational Medicine Information System-Army (OMIS-A) Stand-Up



Industry Best Practices

- Executing Agile with an ERP
- Leveraging CI/CD with PeopleSoft
- How best to leverage AI/ML with PeopleSoft and/or Business Intelligence data



Strategic Initiatives

- Provide continuous capability support to the IPPS-A system, which supports over 1.1 million users
- System Modernization
 - Migrate IPPS-A to the cloud
 - Integrating Future Capabilities within IPPS-A
- Align OMIS-A Technical Roadmap with Army Strategic Initiatives and the Army Medical Modernization Strategy



Capabilities We Need

- Oracle PeopleSoft Expertise (HCM & Global Pay)
- Cloud Migration/Hosting
- CI/CD and Automated Testing
- Skilled Agilist Software Developer
- Engagement Layer Technologies; providing a better UX on top of PeopleSoft



Top 3 Business Opportunities

- Army Military Pay
 - Estimated Award: 3QFY24
- Cloud Migration
 - Estimated Award: 3QFY24
- OMIS-A Engineering & Technical Support
 - Estimated Award: 3QFY24



Top 3 Prime Contractors

- CACI – IPPS-A's System Integrator
- Deloitte – Technical Support
- Chenega Cyberstar – Admin Support



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Thank You
for joining us today