



Delivering at the Speed of **Relevance:** BMA PM Perspective

Panel

- Mr. Lee James III, Business Mission Area, APEO COL Robert Wolfe, PM ARDAP • COL RJ Mikesh, PM IPPS-A
- Mr. Kevin Curry, PM DIBS

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Connecting the Army. Working for Soldiers.



Strategic Direction: How We Fit

- Digital Transformation: Transition to agile
- New Guidance
 - Army Cloud Plan
 - Army Data Plan







Army Data and Analytics Platforms

Army Data and Analytics Platforms (ARDAP) enables scalable, agile and trusted data platforms – integrated with data services/applications, visualization analytic tools – to facilitate fact-based and resource-informed decision-making.

Portfolio









Acting Project Manager ARDAP Ms. Jennifer Potts















Army Data and Analytics Platforms COL Robert Wolfe

Priorities

- EBS-C release PPON (Nov 22)
- ATIS Industry Day (5-6 Dec 22)

Strategic Initiatives

- ARDAP Playbook align with Army Data Plan and Digital Transformation Management Plan
- Implementation of Agile principles and DevSecOps
- Support modernization and a Data Centric Army

How Industry Can Help

- · Innovative, scalable, and sustainable solutions
- Be a good partner with the Army
- Provide innovative and honest feedback
- Leverage open architecture / no vendor lock-in



Business Opportunities

- EBS-C: Prototyping OTA
- ATIS
 - Solution Integrator with task order on IDIQ (2QFY24)
 - Three separate prototyping OTAs (2Q-4QFY24)





Integrated Personnel and Pay System – Army

The Integrated Personnel and Pay System – Army (IPPS-A) portfolio of systems delivers and supports Human Capital capabilities providing datadriven systems to enable Total Force Visibility and Enhance Army Readiness.



Project Manager IPPS-A COL RJ Mikesh



INTEGRATED PERSONNEL AND PAY SYSTEM - ARMY











Priorities

- Increment II
 - Implementation of Release 3
 - Acquisition Strategy for Military Pay capabilities and future enhancements

• MC4

 Acquisition Strategy for Operational Health Modernization

Strategic Initiatives

- Implementation and stabilization of IPPS-A Release 3 integrating personnel, pay and talent management capabilities in a single multi-component system supporting over 1.1 million Soldiers.
- Organizational transition across product lines to support agile development
- Assessment of future technologies to align IPPS-A Technical roadmap with Army strategic initiatives
 - Army Data Plan
 - Army Cloud Plan
 - Enterprise Business System Convergence
 - Global Force Management

How Industry Can Help

- Bring innovative solutions to our hardest problems
 know the customer
- Cost-effective sustainability using industry standards (no vendor lock-in)
- Execute short-term deliveries of capabilities
- Provide mature technologies that can be integrated into our existing architecture

Business Opportunities

- System Integrator services for Military Pay, future enhancements and capability support
- Technical Management services for IPPS-A Project Office
- Technical Management services for MC4 Product
 Office
- Program Management services for IPPS-A Project
 Office







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 DIBS Mr. Kevin Curry















Defense Integrated Business Systems Mr. Kevin Curry

Priorities

- GCSS-Army: Sustainment
- ACWS: Deployment of MVP capability in FY23; Develop and deploy LD2 in FY24
- LMP: G-invoicing integration with Treasury; Enterprise Data Warehouse DataMart restructure; ICAM integration
- **GFEBS**: G-Invoicing and auditability

ArmylgnitED: Deliver an efficient productive voluntary education platform to the soldier, cadet, and civilian stakeholder

HQAES: Sunsetting

Strategic Initiatives

- Fielding of **GCSS-Army** Increment 2, Capability 2.3 / 2.5; ICAM implementation; Cloud Migration (*tentative* FY23)
- ACWS: Conduct BPR; lower environments in the USDA AgCloud – upper environments into the DLA PIEE Cloud w/ DoD ATO
- LMP: Financial compliance, auditability and cybersecurity
- GFEBS: Leverage existing tools (e.g., Snow) to reduce costs and gain efficiencies

- ArmylgnitED: Ensure prompt action on system capabilities, which will prevent undue financial hardship on the warfighter.
- FMS ACES: will replace antiquated Army Security Assistance case management system to reduce data latency, improve audit readiness, and cyber compliance

Business Opportunities

• TBD: SETA Support Contracts for PMSS and GCSS-Army





Q&A: Open Session







The Army relies on PEO EIS

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