



PEO EIS Business Mission Area Panel

Connecting the Army.
Working for Soldiers.

3 NOV 2021





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.



COL Robert Wolfe
Project Manager





PM ARDAP

Programs Overview



Army business process integration

- Normalizes and synchronizes master data for consumption in the logistics business process
- Collects and aggregates Army logistics data in a single business warehouse
- Enhances data visualization of near real-time readiness information to improve decision support capabilities

Automated transportation and identification solutions

- Increases unit movement efficiencies
- Increases asset tracking visibility
- Supports rail, air and ship loading
- Provides near real-time location reports
- Provides worldwide visibility through satellite tracking

Lifecycle management of legacy tactical logistics management systems

- Standard Army Ammunition System (SAAS): Tactical (Theater through Brigade) and installation ammunition supply management
- Property Book Unit Supply Enhanced (PBUSE): Property book, unit hand receipt, and unit supply operations management for tactical operations

Enterprise data analytics and management platform

- Provides Common, integrated data mgnt
- Connects to new and legacy systems
- Draws data in any form at any scale
- Data analysis and visualization dashboards
- Allows the Army to “see itself” through a continuous, real-time perspective
- Shows the current and predicted future state of the Army

Dynamic global force structure and employment data system

- Allows senior leaders and combatant commanders to make data-driven force structure decisions faster and with confidence
- Provides standardized force structure data that is visible, accessible and understandable
- Provides authoritative data to support the Deploy to Redeploy, Retrograde process

Modernizes existing processes

- Implements a modernized approach to Army business processes through re-engineering
- Will provide force planning, equipping, readiness and deployment capabilities
- Enables procurement, human resources, technology and finance activities

Enterprise Training

- Delivers a customer focused, worldwide, adaptive Army Training Enterprise Capability to enable training readiness for the Total Force, anytime, anywhere



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.



LTC Christee Cuttino
Product Manager
ACWS



LTC William Reker
Product Manager
GCSS-Army



Mr. Reginald Shuford
Product Director
GFEBs



Mr. Gabe Saliba
Product Director
LMP



Mr. Pete Cloutier
Product Lead
HQAES



COL Don Burton
Project Manager





Overview

ACWS



Contract writing and management system

Capabilities Delivered:

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

GCSS-Army



Global Combat Support System (ERP Solution)

Capabilities Delivered:

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

GFEBs



GFEBs
Financial management ERP system

GFEBs Sensitive Activities System
Financial management ERP system classified customers

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

LMP



National-level logistics ERP system

Capabilities Delivered:

- AWCF system of record
- Enables 9 of 16 DoD Enterprise E2E processes
- Fully integrated logistics and financial processes
- Integrated national level supply chain planning and execution
- Army industrial base operations – Manufacturing and Remanufacturing planning and execution
- Robust operational, analytical and strategic reporting

HQAES



Environmental management ERP system

Capabilities Delivered:

- Clean up projects
- Environmental quality projects
- Audit management
- Incident management



Integrated Personnel and Pay System – Army



LTC Corris Bullock
Product Manager
IPPS-A Inc. II



Mr. Sajjan George
Product Lead
RCAS/FMS



Mr. Steven Reichard
Acting Product Lead
MC4



COL Robert Williams
Project Manager





IPPS-A Overview

INC II



Increment II

- Online HR system that provides integrated personnel, pay, and talent management capabilities in a single system to all Army Components
- Delivers three essential capabilities to the Army: Total Force Visibility, Talent Management, and Auditability
- Provides classified/unclassified versions of a single database of all Army personnel and pay information creating a single member record for all Soldiers
- Release 2 deployment completed to ARNG in all 54 states and territories in March 2020
- Release 3 in development and will be deployed to all Army Components NLT September 2022
- Release 4 future build scheduled to start in the late 1st Quarter of FY23 and be deployed to all Army Components

RCAS/FMS



Reserve Component Automation System Force Management System

- RCAS provides 15 web-based software applications that support the Army Reserve Component's requirements for Force Management, Mobilization, Personnel, and Safety
- FMS capabilities support the Army G-3/5/7's mission to plan, document, and manage authoritative force structure data.
- DRRS-A Serves as the single enterprise Army authoritative system for Unit Readiness Reporting, Unit Registration, and Force Planning and Projection Activities

MC4

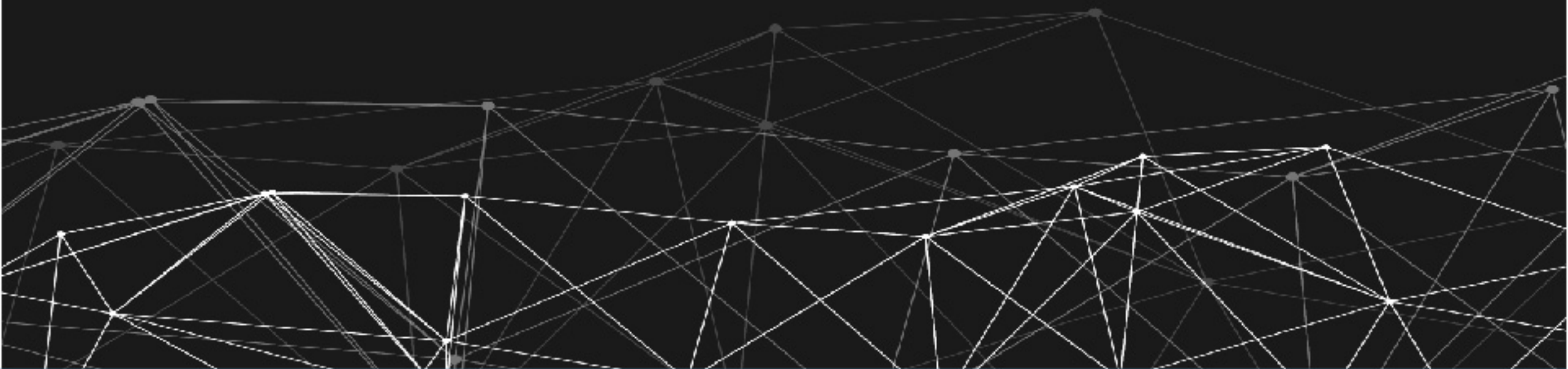


Medical Communications for Combat Casualty Care

- Turnkey solution (7 LINs) for electronic documentation of medical treatment, medical logistics, and real time medical situational awareness for Commanders
- Deployed worldwide total package fielding and technical support for combat medics, nurses, dentists, doctors, medical support personnel and medical logisticians
- Designed to operate in no/low connectivity environment and on all Army tactical and strategic networks system




QUESTIONS







The Army relies on PEO EIS

Connecting the Army.
Working for Soldiers.

 [Company/usarmypeoeis](https://www.linkedin.com/company/usarmypeoeis)

 [peo.eis](https://www.facebook.com/peo.eis)

 [@PEOEISPAOffice](https://twitter.com/PEOEISPAOffice)

 www.eis.army.mil

