



Army Integrated Enterprise Network (IEN) Modernization Strategy

- **Mr. Brendan Burke**, Deputy PEO, PEO EIS
- **Mr. John Howell**, APEO, Networks, Cyber & Services, PEO EIS
- **Mr. Lee James III**, PD, ES, PEO EIS
- **Ms. Nancy Richardson**, Acting Deputy PM, DCATS, PEO EIS

AFCEA TechNet Augusta | April 21, 2021



Program Executive Officer
Mr. Ross R. Guckert



Deputy PEO
Mr. Brendan Burke



Chief of Staff
Mr. Matt Russell



Plans & Operations
Mr. Ken Wojcik



Acquisition & Systems Management
Mr. Kevin Simpson



Business Management
Mr. Michael McCaffery



Human Resources
Mr. Steven Uehling



Acquisition Logistics & Property Management
Mr. Lawrence Silas



Cyber
Mr. Manish Patel



Strategic Communication
Ms. Tara Clements



Assistant PEO - Business Mission Area
Mr. Dan Joyce

BUSINESS MISSION AREA

PM ARDAP

Army Data and Analytics Platforms



COL Robert Wolfe
Project Manager



LTC William Reker
Product Manager
Global Combat Support System - Army



Mr. Keith Baylor
Product Lead
Automated Movement & Identification Solutions



Mr. James Winbush
Product Lead
Logistics Information Systems



Mr. Matt Gohil
Product Lead
Army Enterprise Systems Integration Program Hub



Ms. Miranda Coleman
Product Lead
Army Vantage



Mr. JT Craft
Product Lead
Global Force Information Management



Ms. Jeannie Winchester
Product Lead
Enterprise Business Systems - Convergence

PM DIBS

Defense Integrated Business Systems



COL Donald Burton
Project Manager



LTC Jim Lee
Product Manager
Army Training Information System



LTC Christee Cuttino
Product Manager
Army Contract Writing System



Mr. Reginald Shuford
Product Director
General Fund Enterprise Business System



Mr. Gabriel Saliba
Product Director
Logistics Modernization Program

PM IPPS-A

Integrated Personnel and Pay System - Army



COL Robert Williams
Project Manager



LTC Corris Bullock
Product Manager
IPPS-A Increment II



Mr. Steven Reichard
Acting Product Lead
Medical Communications for Combat Casualty Care



Mr. Sajjan (Saj) George
Product Lead
Reserve Component Automation Systems/Force Management System



Mr. Kevin Curry
Product Director
Army Human Resource Systems

**Works directly for the PEO*



Assistant PEO - Networks, Cyber & Services
Mr. John Howell

ENTERPRISE INFORMATION ENVIRONMENT MISSION AREA

PM DCATS

Defense Communications and Army Transmission Systems



Mr. Aric Sherwood
Acting Project Manager



LTC Scott Davis
Product Manager
Wideband Enterprise Satellite Systems



LTC Howard Donaldson
Product Manager
Power Projection Enablers



Mr. Victor Hernandez
Product Manager
Installation Information Infrastructure Modernization Program



Mr. EJ Wasikowski
Acting Product Lead
Land Mobile Radio

PM DCO

Defensive Cyber Operations



COL Mark Taylor
Project Manager



LTC Leilani Tydingco-Amarante
Product Manager
Cyber Analytics & Detection



LTC Michael Lind
Product Manager
Cyber Platforms and Systems



LTC Pete Amara
Product Lead
Applied Cyber Technologies



Mr. John Swart
Product Lead
Technology Applications Office



Mr. Andrew Strand
Product Lead
Allied Information Technology

PD ES

Enterprise Services



Mr. Lee James
Project Director



Mr. Boyd Williams
Product Director
Acquisition, Logistics & Technology Enterprise Systems & Services



Mr. GW Burnside II
Product Lead
Army Enterprise Staff Management System



Mr. Brent Thomas
Product Lead
Human Resource Solutions



Mr. Wayne Sok
Product Lead
Computer Hardware, Enterprise Software & Solutions



Mr. Palmer Mitchell
Product Lead
Enterprise Computing



Ms. Daidra McCaskill
Product Lead
Enterprise Content Collaboration & Messaging





People First
Winning Matters

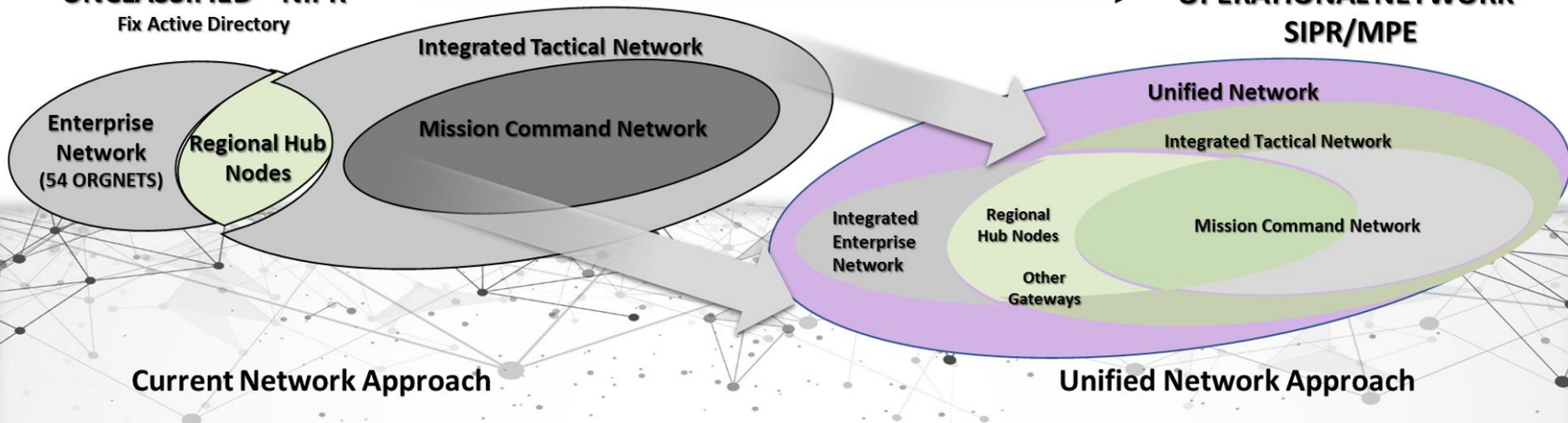
Establishing the Unified Network

UNCLASSIFIED – NIPR

Fix Active Directory

Transition

OPERATIONAL NETWORK- SIPR/MPE



Enterprise Network

Designed to support garrison/business activities

- NIPR focused
- Installation based modernization

No overarching SIPR/MPE Architecture 'Highway'

Limited tactical network touchpoints

Limited ability to insert game-changing technologies

Integrated Tactical Network

Enables BCT maneuver

Working Corps/DIV Architecture for MDO fight

RHN's are IEN/ITN nexus

Integrated Enterprise Network (IEN)

Set The Unified Network

- Shift effort to Mission Network 'Highway' Focus to support MDO and Army Modernization Priorities
- Align IEN to ongoing modernization efforts (Cloud, data)
- Continue EITaaS Pilots (Potential DP acceleration)

Align complexity to DODIN Force Structure adjustments

Fully integrate STE installation deployment efforts

Integrated Tactical Network (ITN)

Enables Corps/Division Maneuver in an MDO fight

Integrated ITN/IEN 'highway' and security architecture

Redundant, Resilient – multiple IEN/ITN 'gateways'



U.S.ARMY



Questions?

Answers!