



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



Plans & Operations Mr. Ken Wojcik



Acquisition & Systems Management Mr. Kevin Simpson



Business Management Mr. Michael McCaffery



Assistant PEO - Networks, Cyber & Services

Human Resources Mr. Steven Uehling



Logistics & Property

ENTERPRISE INFORMATION ENVIRONMENT MISSION AREA

Management

Mr. Lawrence Silas

Cyber Mr. Manish Patel



Strategic Communication Ms. Tara Clements



BUSINESS MISSION AREA

Mr. Matt Russell

Assistant PEO - Business Mission Area Mr. Dan Joyce

PM ARDAP Army Data and Analytics Platforms



COL Robert Wolfe Project Manager



PM DIBS

Defense Integrated Business



LTC Jim

Product Manager

Information System

LTC Christee

Product Manager

Army Contract

Writing System

Mr. Reginald

Product Director

Business System

Mr. Gabriel

Product Director

Saliba

Program

General Fund Enterprise

Logistics Modernization

Shuford

Cuttino

Army Training

Lee



PM IPPS-A

Integrated Personnel and

COL Robert Williams Project Manager



LTC Corris Bullock Product Manager IPPS-A Increment II



Mr. Steven Reichard Acting Product Lead



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



PM DCATS



COL Mark Taylor Project Manager

LTC Leilani

Tydingco-

Amarante

Product Manager

Cyber Analytics



James **Project Director**



LTC William Reker Product Manager Global Combat Support System - Army









Mr. JT Craft Product Lead Global Force Information Management



Winchester Product Lead Enterprise Business Systems - Convergence



Medical Communications for Combat Casualty Care

Management System





Curry Product Director Army Human Resource Systems

*Works directly for the PEO





Mr. Aric Sherwood **Acting Project** Manager

Mr. John Howell



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



& 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





Mr. Lee



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. Wavne Sok Product Lead Computer Hardware, Enterprise Software & Solutions



Mr. Palmer Mitchell Product Lead **Enterprise Computing**



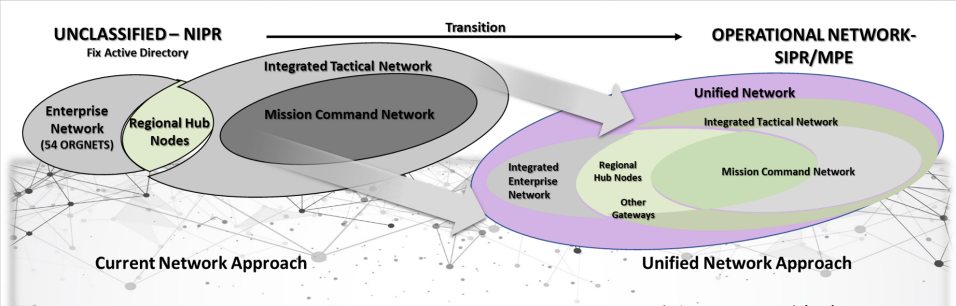
Ms. Deidra McCaskill Product Lead **Enterprise Content** Collaboration & Messaging







Establishing the Unified Network



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'





Questions?

Answers!