

The Army Will Have 6 Portfolio Acquisition Executives

- 1) Maneuver Ground - Tanks, IFVs, soldier systems
 - 2) Maneuver Air - Helicopters, unmanned aerial, autonomy
 - 3) Fires - Long-range precision, missiles, artillery
 - 4) C2/CC2 (Command and Control/Counter Command and Control) - Networks, EW, sensors, battle management
 - 5) Agile Sustainment and Ammo - Logistics, ammunition production
 - 6) Layered Protection and CBRN (Chemical, Biological, Radiological, and Nuclear) - Air defense, CBRN, counter-drone
- + One additional portfolio, called the Pathway for Innovation and Technology (PIT), will include the Army's Innovation activities.

Each Army PAE will be managed by a two-star general, or the civilian equivalent, along with a deputy. One will serve in the operational role and other in an acquisition role.

Army Program Executive Officers (PEOs) are now Capability Program Executives (CPEs) typically a Brigadier General or a civilian SES. ***Capability Program Executives have similar roles and responsibilities as today's PEOs.*** They are the Acquisition leader responsible for cradle-to-grave management of their programs within their portfolio.

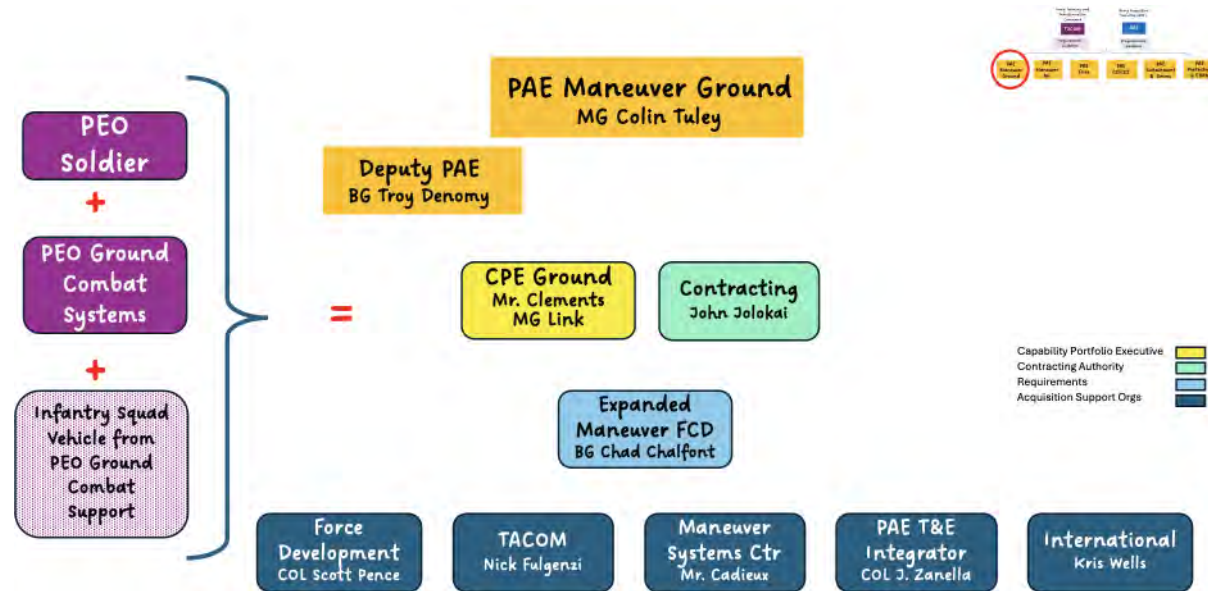
In addition to having those acquisition leaders nested inside each PAE, each Army portfolio will have people matrixed to develop requirements, contracting, testing and evaluation, sustainment and international foreign military sales.

There will also be a “system centers” enabler inside each Army PAE, like some tied back to the Army Combat Capabilities Development Command (DEVCOM) to ensure that Army science and technology efforts are aligned with what soldiers need, to produce fieldable tech and weapons.

Portfolio Acquisition Executive (PAE): Maneuver - Ground

PAF Maneuver Ground will combine elements of PEO Soldier and PEO Ground Combat Systems

As part of the portfolio it coordinates with Future Capabilities Division and Maneuver Divisions, Test and Evaluation Integrator, Strategic Contracting Office, and others.



[MG Colin Tuley](#) - Portfolio Acquisition Executive (PAE) Maneuver Ground, Ft. Benning (Currently Commanding General, United States Army Maneuver Center of Excellence)

[BG Troy Denomy](#) -Deputy PAE, Ft. Belvoir (Currently Program Executive Officer, Soldier)

[Andrew T. Clements](#) - **Capability Program Executive** Ground Fort Belvoir (Currently - Deputy PEO, Soldier)

[MG Michelle Link](#) - **Capability Program Executive** Ground (Currently Deputy PEO, Ground Combat Systems - Detroit Arsenal)

Mr. John Jolokai - Strategic Contracting Office, Army Contracting Command Detroit Arsenal

[BG Chad Chalfont](#) - Expanded Maneuver Future Capabilities Division (Force Development Chief) within the Army's Maneuver Center of Excellence (MCoE) Ft. Benning, GA

[Mr. Nick Fulgenzi](#) - Tank-Automotive & Armaments Command -Detroit Arsenal (Current Director Organic Industrial Base)

[Mr. Michael Cadieux](#) - Maneuver Systems Center Detroit Arsenal (Currently Director DEVCOM Ground Vehicle Systems Center)

[COL James Zanella](#) - PAE Test and Evaluation Integrator, Army Test and Evaluation Command
COL Scott Pence - Force Development - Maneuver Pentagon (Currently Chief, Force

Development - Maneuver, Army Staff G-8)

Kristen (Kris) Wells - International Cooperation Official (Currently PEO Soldier Director)

[KRISTEN \(KHS\) WENS](#) - International Cooperation Official (Currently FCO Soldier, Director, International Programs and Foreign Military Sales)

Capability Program Executive (CPE): Maneuver - Ground

Andrew T. Clements - Capability Program Executive (CPE), *Ground* at Fort Belvoir, Virginia

MG Michelle Link - Capability Program Executive (CPE), *Ground* at Detroit Arsenal, Michigan

Gary Keller - Assistant CPE for Futures and Integration

COL Ryan Howell - acting Deputy CPE Maneuver Ground

Jason Whitus - Project Officer at CPE Maneuver Ground

Sgt Major Daniel S. Rose - CPE Soldier Sergeant Major

Soldier Survivability (PM SSV)

Michelle Self - Strategic Portfolio Manager, Soldier Survivability

Product Manager Soldier Clothing & Individual Equipment (PdM SCIE)

Programs include:

- [Army Combat Boot \(Temperate Weather\)](#)

- [Army Combat Uniform \(ACU\)](#)

- [Ghillie Suit Accessory Kit \(GSAK\) Upgrade](#)

Product Manager Soldier Clothing & Individual Equipment (PdM SCIE)

Austin Banford - Product Manager Soldier Clothing and Individual Equipment

[Army Combat Boot \(Temperate Weather\)](#)

[Army Combat Uniform \(ACU\)](#)

[Ghillie Suit Accessory Kit \(GSAK\) Upgrade](#)

LTC Will Taylor - *Product Manager Soldier Protective Equipment (PdM SPE)*

Programs include:

- [Advanced Bomb Suit \(ABS\)](#)

- [Military Combat Eye Protection \(MCEP\), Spectacles](#)

- [Pelvic Protection System \(PPS\)](#)

Product Manager Air Warrior (PdM AW)

Programs include:

- [Air Soldier System \(AirSS\)](#)

LTC Ken Elgort - Lightweight Small Arms Protective Inserts (LSAPI)

Soldier Lethality (PM SL)

Develops, produces and fields current and future weapons systems, as well as associated target acquisition/fire control products.

Crew Served Weapons (PdD CSW)

Scott Cheseldine - deputy assistant program manager PdM Crew Served Weapons

Programs include:

- Lightweight M3A1 Multi-role Anti-armor Anti-personnel Weapon System (MAAWS)

- M153/A1/A2 Common Remotely Operated Weapon Station (CROWS)

- M240B/L/H 7.62mm Medium Machine Gun

- View More

Soldier Weapons (PdM SW)

LTC Bryan Kelso - Product Manager, Soldier Weapons

Programs include:

- XM7 Next Generation Squad Weapon - Rifle
- XM250 Next Generation Squad Weapon – Automatic Rifle
- MK22 Precision Sniper Rifle (PSR)
- View More

Small Arms Fire Control (PdM SAFC)

LTC Erick Taylor - Product Manager Small Arms Fire Control (PdM SAFC)

[Rob Kitch](#) - Assistant Product Manager, Future Medium Machine Gun

Programs include:

- XM157 Next Generation Squad Weapons – Fire Control
- Family of Weapon Sights Individual (FWS-I)
- Family of Weapon Sights Sniper (FWS-S)
- STORM Micro-Laser Range Finders (PSQ Series)

Soldier Warrior (SWAR)

COL Toby Birdsell -Project Manager

delivers and sustains innovative warfighting solutions that detects, identify and provide persistent insights to enable maneuver and lethal effects on enemy forces.

Soldier Borne Mission Command - SBMC

LTC Mark May - Product Manager (Soldier Borne Mission Command - SBMC

IVAS integrates Heads-Up Display (HUD),Squad Radio and Tactical Cloud Package (TCP)

Programs include:

- Integrated Visual Augmentation System

[LTC Will Taylor](#) - Product Manager Soldier Precision Targeting Devices (PdM SPTD)

Programs include:

- Joint Effects Targeting System (JETS)

Soldier Maneuver Sensors (PdM SMS)

LTC Alan Chartier –Product Manager

Programs include:

- Enhanced Night Vision Goggle – Binocular (ENVG-B)

- Nett Warrior

- Soldier Borne Sensor (SBS)

Soldier Medical Devices (PM SMD)

[COL Mara Kreishman-Deitrick](#) - Project Manager

Develops, delivers, and sustains deployable medical capabilities. SMD exists to advance medical acquisition project management, as well as provide technical expertise up, down, and across the U.S. Army medical acquisition domain.

[Briana Kenerson](#) - Project Officer

Product Manager Soldier Hospitalization (PdM HOSP)

[LTC Dana Bal](#) - Product Manager, Hospitalization

LTC Felicia Williams - Assistant Product Manager, Hospitalization

Programs include:

- Forward Resuscitative and Surgical Detachment
- Cutter Aspirator Virectomy
- Craniotome Set
- View More

Product Manager Treatment and Evacuation (PdM T&E)

Ensures MEDEVAC has the proper equipment to perform lifesaving treatment, sick call services, stabilization, patient evacuation, and dental treatment to maximize return to duty.

Programs include:

- Medical Equipment Set Physical Therapy
- Portable Automatic Enhanced Resuscitator
- Tactical Combat Medical Care
- View More

Health, Prevention, and Logistics (PL HPL)

Mr. Dana Love- Product Lead

Programs include:

- Physical Therapy H2F
- Occupational Therapy H2F
- Registered Dietician Therapy H2F
- [View More](#)

Operational Medicine Information Systems – Army (OMIS-A)

Ms. Ami Bryant – Acting Product Lead, OMIS-A

James Beach - OMIS-A's acting deputy product lead

Detroit Arsenal provides combat vehicles to improve soldier capability and survivability incorporating lethality, survivability, mobility, and adaptability improvements of ground combat vehicles for the Warfighter.

Mounted Armored Vehicles

COL Daniel Ramos - Project Manager, Mounted Armored Vehicles

Regina Rogers - Product Manager for Armored Multi-purpose Vehicles

Programs include:

- Armored -Multi-Purpose Vehicles
- Bradley Fighting Vehicles
- MAV Modernization
- Combat Recovery Systems

Abrams

[COL Ryan Howell](#) - Abrams Project Manager (PM)

Programs include:

Abrams Production

Abrams Modernization

LTV Daniel Varley - Product Manager for the Abrams Modernization New Start

Stryker Brigade Combat Team (SBCT)

Miles Davis - Assistant Stryker Project Manager (PM)

Programs include:

- Production and Variant Management

- Stryker Future Operations

Future Battle Platforms

COL Ken Bernier - Project Manager, Future Battle Platforms

Programs include:

- Robotic Combat Vehicles

Mr. Michael Dunne - Product Manager for Robotic Combat Vehicle

XM30 Combat Vehicle

COL Jeffery Jurand - Project Manager, XM30 Combat Vehicle

Programs include:

- XM30 Prototype Development

- XM30 Advanced Capabilities

- XM30 Transformation

Capability Transition & Product Integration

Matt Spiess - project lead, Capability Transition & Product Integration

Programs include:

- Ground Combat Product Integration

- Ground Combat Enabling Technologies and Transitions

- Vehicle Protection Systems

Nick Garon - Program Officer Robotic Software & Controls

Foreign Military Sales

David Dopp - Project Lead, Foreign Military Sales

Munira Tourner - Director of operations for project lead foreign military sales

Defense Integrated Business Systems (DIBS)

The Army business system focuses on acquisition and training and readiness.

Mr. Doug Haskin - Project Manager, Defense Integrated Business Systems (DIBS)

Army Contract Writing System (ACWS)

LTC Camille Morgan – product manager

Foreign Military Sales – Army Case Execution System (FMS-ACES)

Ms. Kelly Rutherford - Project Lead

Army Training Information System (ATIS)

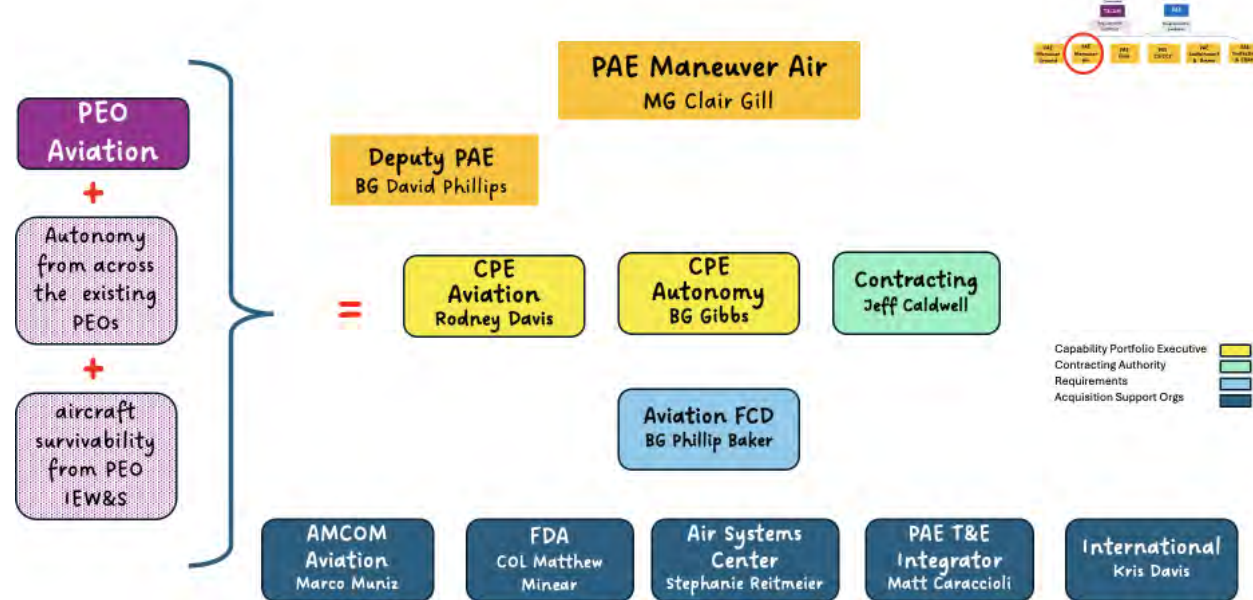
LTC John Nikiforakis – Product Manager,

ArmyIgnitED (ArmyIgnitED)

Mr. Keith Baylor - Product Lead

Portfolio Acquisition Executive (PAE): Maneuver - Air

Army PAE Maneuver Air combines elements of PEO Aviation, moves aircraft survivability from PEO IEW&S and moves autonomy under one umbrella. It coordinates with Aviation and Missile Command, Futures Command Future Vertical Lift team DEVCOM Aviation & Missile, and others.



[MG Clair A. Gill](#) - Portfolio Acquisition Executive (PAE) Maneuver Air, Ft. Rucker (Currently - Commanding General, Army Aviation Center of Excellence (USAACE))

[BG David C. Phillips](#) - Deputy PAE Maneuver Air, Redstone Arsenal (Currently - PEO Aviation)

[Mr. Rodney Davis](#) - **Capability Program Executive Aviation**, Redstone Arsenal (Currently Deputy PEO, Aviation)

[BG Anthony R. Gibbs](#) - **Capability Program Executive Autonomy**, FT Belvoir (Currently - Director of Integration Army Futures Command)

[Mr. Jeff Caldwell](#) - Strategic Contracting Official (SCO), Redstone Arsenal (Currently Deputy Executive Director Army Contracting Command)

[Mr. Marco Muniz](#) - AVN, Aviation and Missile Command (AMCOM), Redstone Arsenal

[BG Phillip \(Cain\) Baker](#) - AV Future Capabilities Division (Force Development Chief) (Currently Director of the Future Vertical Lift Cross Functional Team, Future Command) Redstone Arsenal

[Dr. Stephanie Reitmeier](#) - Air Systems Center, Redstone Arsenal (Currently Director, Software, Simulation, Systems Engineering and Integration Directorate, DEVCOM Aviation & Missile Center)

Mr. Matt Caraccioli - PAE Test and Evaluation Integrator, Army Test and Evaluation Command, Aberdeen Proving Ground

[COL Matthew Minear](#) - Force Development Aviation (FDA), (Currently Division Chief, G-8 Aviation (FDA), Pentagon

[Kris\(topher\) Davis](#) - International Cooperation Official (currently Assistant PEO International, PEO Aviation)

Capability Program Executive (CPE): Aviation

[Rodney Davis](#) - **Capability Program Executive, Aviation, Huntsville, Alabama**

[Lars Ericsson](#) - chief scientist

Army Aviation Center of Excellence (USAACE)

While PEO Aviation is the “acquisition and delivery” side of Army Aviation. It *reports to the Transformation and Training Command (T2COM)*. It’s responsible for developing aviation doctrine, training aviators, and *defining requirements* — shaping what the Army’s aviation forces need and how they should fight.

Key functions include:

- *Doctrine and Concept Development*: How Army Aviation integrates into Multi-Domain Operations (MDO).
- *Capability Development*: Through its Capability Development and Integration Directorate (CDID), it *writes and updates requirements* documents that guide what new systems should do (e.g., range, payload, survivability).
- *Training*: Runs the Aviation Branch School, flight training, instructor pilot courses, and tactical training.
- *Force Modernization*: Provides user and warfighter perspectives to the acquisition community.

[MG Clair A. Gill](#) - Commanding General, Army Aviation Center of Excellence (USAACE)

[COL Jeffrey Paulus](#) - Garrison Commander, Army Aviation Center of Excellence (USAACE)

Apache Attack Helicopter

COL Daniel Thetford - Project Manager Apache Attack Helicopter

Art Medellin - Deputy Project Manager

Alex Alejo, PM Apache's International Programs Product Manager

LTC David Daniels - Apache Development and Modernization

Meghan Langston - international program manager Apache

Aviation Mission Systems & Architecture - James Bamburg - Project Manager

James Bamburg - Project Manager Aviation Mission Systems & Architecture

Aviation Turbine Engines

Regina Bublitz - Project Manager Aviation Turbine Engines

LTC Christian A. Abney - Product Manager for the Improved Turbine Engine Program

Cargo Helicopters

COL Jennie Conlon - Project Manager Cargo Helicopters

LTC Jonathan Sauer - Product Manager for CH-47 Modernization

Maj Jake Bitonel, Assistant Program Manager CH-47F Modernization

Fixed Wing

COL Joseph Minor - Project Manager Fixed Wing Aircraft

Future Attack Reconnaissance Aircraft MV-75

Project Manager Future Attack Reconnaissance Aircraft

Kevin Stramara - program manager, Future Attack Reconnaissance Aircraft

Programs

High Accuracy Detection and Exploitation System (HADES)

[Jeffrey Jablonski](#) - High Accuracy Detection and Exploitation System (HADES), Program Lead

Future Long-Range Assault Aircraft

COL Jeffrey Poquette - Project Manager Future Long-Range Assault Aircraft -

Utility Helicopters

[COL Ryan Nesrsta](#) - Project Manager Utility Helicopters

[Carson Wakefield](#) - Product Manager H-60 modernization

Aircraft Survivability Equipment (PM ASE)

[COL Brock Zimmerman](#) - Project Manager Aircraft Survivability Equipment (PM ASE)

[Mr. Stephen O'Brian](#) - Deputy Project Manager Aircraft Survivability Equipment (PM ASE)

Programs

Radar Warning and Infrared Countermeasures (RWIC)

- Advanced Threat Infrared Countermeasures (ATIRCM)

- AN/APR-39D(V)2 Radar Warning Receiver (MRWR)

- AN/APR-39E(V)2 Modernized Radar Warning Receiver (MRWR)

- Common Infrared Countermeasure (CIRCM)

[LTC Eric J. Terrell](#) -Product Manager for Infrared Countermeasures

Missile Warning (MW)

- Common Missile Warning System (CMWS)

- Improved Threat Detection System (ITDS)

- Laser Detection System (LDS)

- Limited Interim Missile Warning System (LIMWS)

Aerial Communications & Mission Command (ACMC)

[LTC Marc Peterman](#) - product manager ACMC

Product Manager - Robotic and Autonomous Systems

Kent Shea - product manager Robotic and Autonomous Systems

Route Clearance Interrogation Systems (RCIS) consists of two capabilities:

unmanned, semi-autonomously controlled, highly mobile platforms to support Route Clearance Platoons and the Brigade Combat Teams.

The projects include:

· *M160 Robotic Mine Flail*

· *LeaderFollower - links unmanned follower Palletized Load Systems to PLS vehicle*

· *Squad Maneuver Equipment Transport*

Project Lead - Robot Logistics Support Center

Greg Dixon – Director Robot Logistics Support Center

Repairs and maintains the Army's fleet of 4,000 robots, which include five different models and 28 unique configurations. These systems are used primarily for route clearance and Explosive Ordnance Disposal missions

Capability Program Executive (CPE): Autonomy

[BG Anthony R. Gibbs](#) - **Capability Program Executive** Autonomy, FT Belvoir

Uncrewed Aircraft Systems

COL Danielle Medaglia - Project Manager Uncrewed Aircraft Systems (UAS)

Michael (Ski) Horrocks - Deputy Project Manager of Uncrewed Aircraft Systems UAS

Stacey Freeman - Product Officer & Asst Product Manager of Company Level Directed Requirement (MRR) and Joint Tactical Autonomous Aerial Resupply System (JTAARS).

[LTC Michael Carroll](#) - Product Manager for the New Start, Soldier Uncrewed Aircraft Systems (SUAS)

[LTC Christopher Hunter Gray](#) - Product Manager for Uncrewed Aircraft Systems, Command, Control, and Effects

Programs

Gray Eagle

Shadow

Future Tactical UAS (FTUAS)

SUAS Family of Systems (Short, Medium, Long-Range Reconnaissance systems)

Launched Effects (LE)

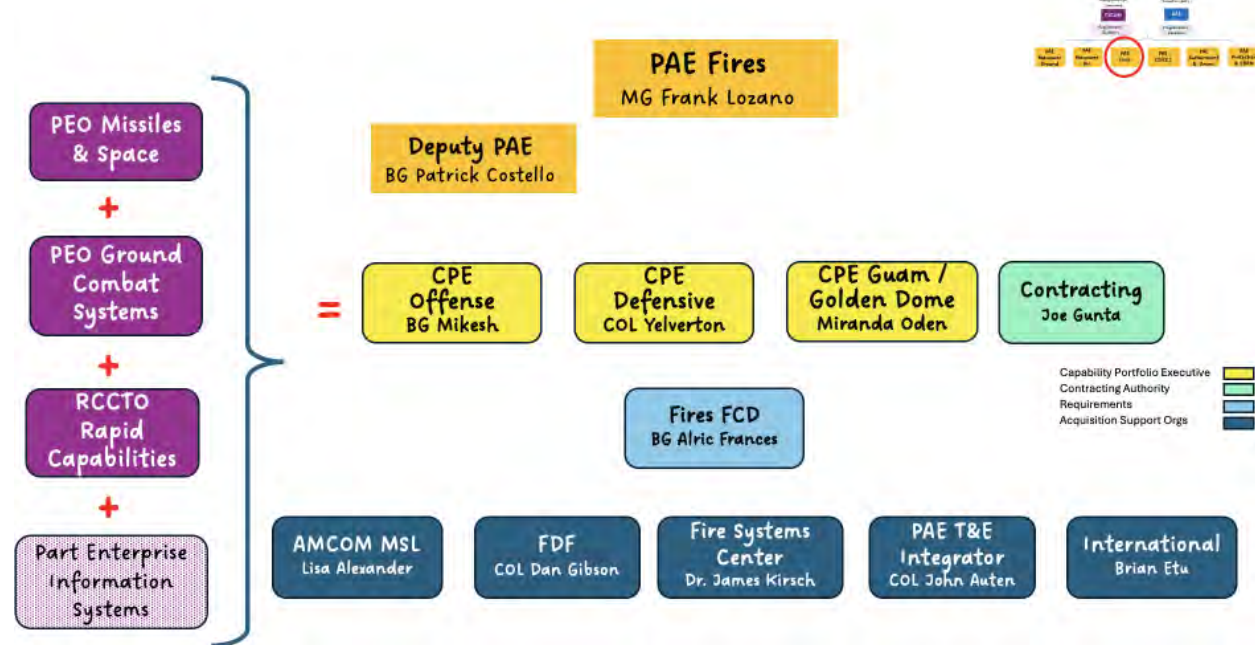
Uncrewed Vehicle Control (UVC) programs

Company-Level Small Uncrewed Aircraft System

- Anduril: Ghost X
- Performance Drone Works: C-100

Portfolio Acquisition Executive (PAE): Fires

PAE Fires combines elements of PEO Missiles and Space, and adds Self Propelled Howitzer Systems (SPHS) from PEO Ground Combat Systems, and a majority of the Rapid Capabilities and Critical Technologies Office (RCCTO), Fires System Center, and others.



[MG Frank J. Lozano](#) - Portfolio Acquisition Executive (PAE) Fires, Redstone Arsenal (Currently PEO Missiles and Space)

[BG Patrick Costello](#) - Deputy PAE Fires, Ft. Sill (Currently Commanding General Army Fires Center of Excellence and Fort Sill)

[BG Robert J. \(RJ\) Mikesh Jr.](#) - **Capability Program Executive Offensive**, Redstone Arsenal (Currently - PEO, Enterprise Information Systems)

[COL Yelverton](#) - **Capability Program Executive Defensive**, Redstone Arsenal (Currently Deputy for Acquisition and Systems Management and C-sUAS Project Lead PEO Missiles and Space)

Ms. [Miranda Oden](#) - **Capability Program Executive Guam / Golden Dome** (Currently Deputy PEO, Missiles & Space)

[Mr. Joe Giunta](#) - Strategic Contracting Official (SCO), Redstone Arsenal (Currently Executive Director Senior Contracting Official (SCO) Redstone Arsenal)

Ms. Lisa Alexander - Army Aviation and Missile Command MSL, Redstone Arsenal

[BG Alric Francis](#) - Fires Future Capabilities Division (Force Development Chief), Ft. Sill (Currently Fires Capability Development Integration Directorate- Director of the Long-Range Precision Fires (LRPF) Cross-Functional Team)

[Dr. James Kirsch](#), SES - Redstone Arsenal Fires System Center (Currently Director Aviation & Missile Center)

COL John Auten - PAE Test and Evaluation Integrator, Aberdeen Proving Ground (Currently Operations Research Analyst at DEVCOM Analysis Center - Active Protection Systems
COL Dan Gibson - FDF, Pentagon (Currently Fires Division Chief, G-8 Force Development)
 Brian Etu - International Cooperation Official (Currently Director International Programs PEO Missiles and Space)

Capability Program Executive (CPE) Offense

Redstone Arsenal, Alabama

BG Robert J. (RJ) Mikesh Jr. - Capability Program Executive, Offense



Integrated Fires Mission Command (IFMC)

COL Christopher M. Hill Sr. - Program Manager Integrated Fires Mission Command (IFMC)
 Provides common integrated fire control across all Army air and missile defense echelon.
 Develops, tests, acquires, fields, and sustains integrated fires capabilities through weapon and sensor integration and a common mission command system

IFMC provides life cycle management for the following products:

- Integrated Battle Command System (IBCS)
- Legacy PATRIOT Ground Support Equipment (GSE)

Mrs. Faith Ryder Duncan - Product Manager for PATRIOT Ground Support Equipment (GSE)

- Air and Missile Defense Planning and Control System (AMDPACS)
- Forward Area Air Defense Command and Control (FAAD C2)
- Rocket, Artillery, Mortar (RAM) Warn
- Remote Interceptor Guidance - 360 degrees (RIG-360)

Strategic and Operational Rockets and Missiles (STORM)

Ronald Holliday - Program Manager Strategic and Operational Rockets and Missiles (STORM)
 Development, testing, acquisition, fielding & sustainment of Artillery launchers and munitions.

STORM provides life cycle management for the following products:

- Multiple Launch Rocket System (M270A1 MLRS)
- High Mobility Artillery Rocket System (M142 HIMARS)

- Army Tactical Missile Systems (ATACMS)
- Guided Multiple Launch Rocket Systems (GMLRS/U/AW2)
- Precision Strike Missile (PrSM)
- Low Cost Reduced Range Practice Rocket (LCRRPR)

Tactical Aviation and Ground Munitions Project Office (TAGM)

[Craig Riedel](#) - Program Manager Tactical Aviation and Ground Munitions Project Office (TAGM)

Develops, fields, and sustains air and ground launched weapon systems:

- HELLFIRE Missile System (ACAT IC)
 - Joint Air-to-Ground Missile (JAGM) System (ACAT IC)
- LTC James Lawson – product manager Aviation Rockets&Small Guided Munition SystemsACAT IC
MAJ Lacey Losole – deputy product manager
- *Tube-Launched, Optically-Tracked, Wireless-Guided Missile (TOW) (ACAT IC)*
 - *Assigned Rapid Capabilities and Enabling Products (e.g. Launchers, Test Sets)*
 - *Improved Target Acquisition Systems (ITAS) (ACAT III)*
 - *Javelin Weapon System (ACAT IC)*
 - *Lethal Miniature Aerial Missile System (LMAMS)*
 - *Other Rapid Capability Systems*

Integrated Fires Rapid Capabilities Office (IFRCO)

Jeannie Sommer - Senior Leader Integrated Fires Rapid Capabilities Office (IFRCO)

Delivers integrated fires capability to the Army and joint warfighting community.

Mid-Range Capability (MRC)

[COL Pat Farrell](#) - Project Manager, Mid-Range Capability Army Rapid Capability & Task Force
STRIKE

Dark Eagle (Long Range Hypersonic Weapon)

[Jason Craft](#) - Project Manager - Dark Eagle

Self-Propelled Howitzer Systems

COL Freeman Bonnette - Project Manager, Self-Propelled Howitzer Systems

LTC Michael Pesano - Product Manager for Self-Propelled Howitzer Modernization

Programs include:

- *Paladin M109*
- *Extended Range Cannon*

Integrated Personnel and Pay System – Army (IPPS-A)

Army personnel and force management systems

[COL Matt Paul](#) – Project Manager, Integrated Personnel and Pay System – Army (IPPS-A)

IPPS-A Increment II

[LTC Mbukoyo Butler](#) – Product Manager, *IPPS-A Increment II*

Accessions Information Environment (AIE)

Valarie Tran – Product Lead

Global Force Management Project Office (GFIM)

Sajjan “Saj” George - Product Director

Army Human Resource Systems (AHRS)

Gina Whitaker – Product Director, Army Human Resource Systems (AHRS)

Capability Program Executive Defensive

[COL Yelverton](#) - Capability Program Executive Defensive

Short and Intermediate Effectors for Layered Defense Project Office (SHIELD)

[COL Bradley B. Son](#) - Program Manager Short & Intermediate Effectors for Layered Defense Project Office (SHIELD)

Part of the Low, Slow, Small Unmanned Aircraft System Integrated Defeat System (LIDS). the Army's centralized solutions manager to detect and defeat Cruise Missiles (CM), Unmanned Aircraft Systems (UAS), Rotary and Fixed Wing Threats, and Rockets, Artillery and Mortars (RAM) for the SHIELD family of missiles, sensors, lasers and launchers, and for the integration of these weapon systems within a Battle Management Command, Control, Communications, Computers and Intelligence (BMC4I) framework.

The SHIELD portfolio includes:

- The Maneuver-Short Range Air Defense (M-SHORAD) Product Office
- The Indirect Fire Protection Capability Increment 2 (IFPC Inc 2) Product Office
- The Lower Tier Interceptors and Launchers Product Office
- The Land-based Phalanx Weapon System (LPWS) Product Office

Search Track, Acquire, Radiate, Eliminate (STARE)

[COL Jonathan A. Bodenhamer](#) - Program Manager Search Track Acquire Radiate and Eliminate (STARE)

[LTC Spencer Farmer](#) - Product Manager for Lower Tier Air and Missile Defense Sensor

Manages Army air defense artillery and field artillery sensors. develop, test, acquire, field and sustains radar and sensor technologies for long-range detection, discrimination, tracking, and destruction of multi-domain threats.

STARE provides life cycle management for the following products:

- Lower Tier Air and Missile Defense Sensor (LTAMDS)
- Multi-Mission Surveillance Systems (M2S2) -- AN/TPQ-53, AN/TPQ-50, AN/TPQ-36/37 radars
- Sentinel
- Army Long-Range Persistent Surveillance (ALPS)
- Range Radar Replacement Program (RRRP)**Counter-Unmanned Aerial Systems (C-UAS)**

[LTC Adam Samiof](#) - Product Manager, PdM C-UAS

Joint Interagency Task Force 401 (JIATF 401)

JIATF 401 is the DoWs lead organization to develop, rapidly field and procure Counter-Unmanned Aircraft Systems (C-sUAS) across the Department of War. All Replicator 2 resources now report here, as well as all DoW-wide C-sUAS RDT&E efforts and resources (except for Service-specific and SOCOM program of record development activities.) The task force replaces the Joint Counter-small Unmanned Aircraft Systems Office (JCO). This Task Force can approve up to \$50 million per initiative without exemptions for new counter-UAS development efforts.

[BG Matt Ross](#) - JIATF-401 director

[COL Scott McLellan](#) - JIATF-401 deputy director

[Paul Lushenko](#) - Chief Strategist for JIATF-401

[COL Guy Yelverton](#) - Deputy for Acquisition and Systems Management and C-sUAS Project Lead
CPE Missiles & Space / DASM, Army
[LTC Alex Morse](#) - Division Chief C-sUAS (JIATF-401)
[Brett Holtzman](#) - Strategic Operations Officer - JIATF-401
[Cam Johnson](#) - Senior Program Analyst at Joint Interagency Task Force (JIATF) 401
[Ryan Mitchell](#) - Chief of Requirements Branch at JIATF 401
[Emmanuel Burks](#) - Counter UAS Capabilities Portfolio Manager at JIAT-401
[COL Guy Yelverton](#) - Army's counter-drone product office lead

Capability Program Executive, Golden Dome/Guam Defense

[Miranda Oden](#) - Capability Program Executive, *Golden Dome/Guam Defense*
Guam Defense System Joint Program Office (GDS JPO)
COL Tony Behrens - Guam Defense System JPO

Portfolio Acquisition Executive (PAE): C2/CC2

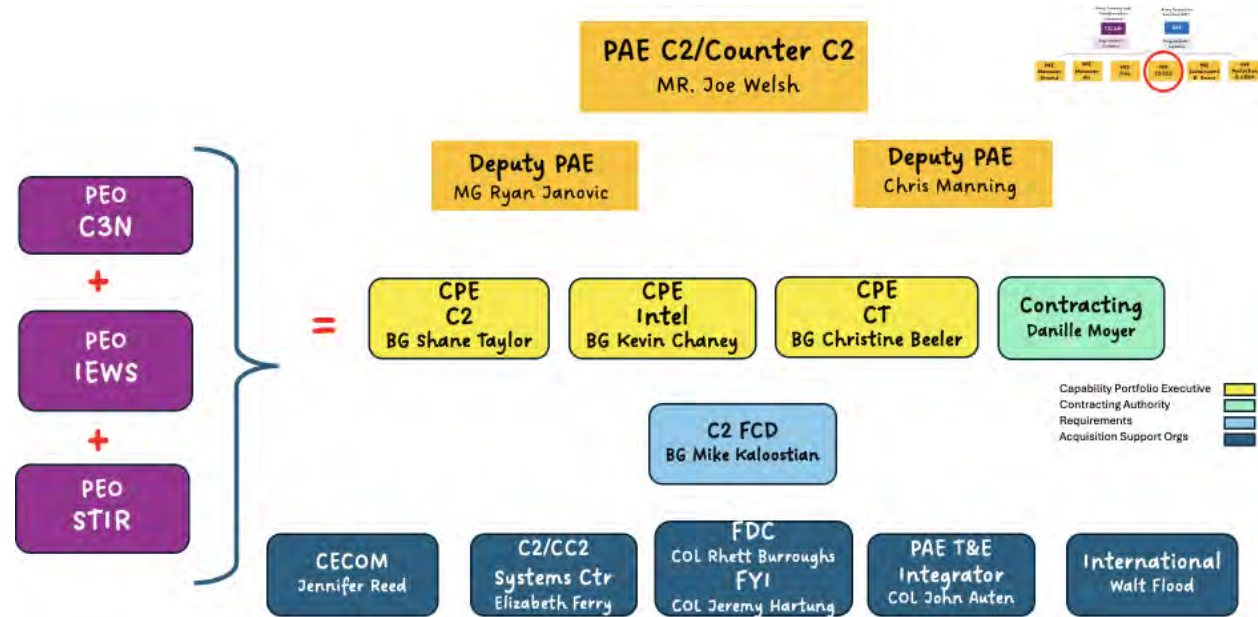
(Command and Control/Counter Command and Control)

PAE C2 and Counter C2 combine elements of PEO Intelligence, Electronic Warfare & Sensors (IEWS), PEO Command, Control, Communications, and Network (C3N), and adds the majority of PEO Simulation, Training and Instrumentation (STRI) under this umbrella. NGC2, TITAN, TENCAP, Next Gen Constructive, STE

[Mr. Joseph D. Welch, SES](#) - Portfolio Acquisition Executive(PAE) Command and Control/Counter Command and Control (C2/CC2) Aberdeen Proving Ground (Currently Deputy to the Commanding General Futures Command)

[MG Ryan M. Janovic](#) - Deputy PAE, Ft. Gordon (Currently - Commanding General Cyber Center of Excellence)

Mr. [Chris Manning, SES](#) - Deputy PAE, Aberdeen Proving Ground (Currently Deputy Assistant Secretary for Research and Technology and Army Chief Scientist)



[BG Kevin Chaney](#) - Capability Program Executive, Intelligence

[BG Shane \(Jack\) Taylor](#) - Capability Program Executive, Command, Control, Communications and Network C3N

[BG Christine A. Beeler](#) - Capability Program Executive, Simulation, Training & Instrumentation CT

[Ms. Danielle Moyer, SES](#) - Strategic Contracting Office, Executive Director Aberdeen Proving Ground

[Ms. Jennifer \(Jenn\) Reed](#) - Communications-Electronics Command (CECOM), Aberdeen Proving Ground (Currently Division Chief Command, Control, and Communications – Tactical directorate at CECOM)

BG Mike Kaloostian - Command and Control Future Capabilities Division, Aberdeen Proving Ground (Currently chief digital and artificial intelligence officer, Futures Command)

Ms. Elizabeth (Beth) Ferry, SES - C2/CC2 Systems Center, Aberdeen Proving Ground

LTC Mike Krivensky - PAE Test and Evaluation Integrator, Aberdeen Proving Ground (Currently ATEC Command and Control (C2) Modernization / Integration Lead AST (C2 Fix / Next Gen C2)

COL Rett Burroughs - Force Development (Currently Chief of Mission Command Portfolio)

COL Jeremy Hartung - FDI

Walt Flood - International Cooperation Official (Currently Director of International Programs and Logistics at Communications-Electronics Command (CECOM)

Mr. Kyle Perkins - Acting Deputy Program Executive Officer

Capability Program Executive Command, Control, Communications & Network C3N

BG Shane (Jack) Taylor - **Capability Program Executive**, Command, Control, Communications and Network C3N

Integrated Enterprise Network (IEN)

formerly known as Defense Communications and Army Transmission Systems (DCATS)

COL Alan Stephens - Project Manager Integrated Enterprise Network

Integrated Enterprise Network Portfolio:

- Base Emergency Communications System
- Global Enterprise Network Modernization – Americas
- Global Enterprise Network Modernization – OCONUS
- Wideband Enterprise Satellite Systems
- PM IEN Industry Engagement Request

Interoperability, Integration and Services (PM I2S)

Matt Maier – Project Manager, Interoperability, Integration and Services

integration, acquisition and delivery of modernized network solutions for the Army and the Joint Force.

Interoperability, Integration and Services Portfolio:

- Command Post Modernization
- Common Systems Hardware
- Enterprise – Identity, Credential and Access Management
- Network Integration and Modernization
- Tactical Network Initialization and Configuration
- Unified Network Operations

Mission Command (PM MC)

COL Shermoan Daiyaan - Project Manager

LTC Matthew Porter - Product Manager

Provide intuitive, adaptive mission command and situational awareness capabilities for the command

Contact Info: (443) 395-2119

Mission Command Portfolio:

- [Fire Support Command and Control](#)
- [Mounted Mission Command](#)
- [Secure Signals Infrastructure](#)
- [Tactical Mission Command](#)

Tactical Networks (PM TN)

COL Stuart (Stu) McMillan – project manager Tactical Network (PM TN)

[LTC Jeremiah Hunt](#) - Product Manager for Tactical Cyber and Network Operations

Operate and exchange critical data in limited, contested and distributed network environments

Contact Info: (443) 395-7169

Tactical Network Portfolio:

- [Allied Information Technology](#)
- [Commercial Satellite Terminals Programs](#)
- [Mission Network](#)
- [Network Modernization](#)
- [Satellite Communications](#)
- [Unified Network Capabilities and Integration](#)

Tactical Radios (PM TR)

[Dennis Teefy](#) - Project Manager Tactical Radios

Provides a range of products that are capable of terrestrial and celestial communications

Contact Info: 443-395-2766, 443-395-6937, 443-395-2420

Tactical Radio Portfolio:

- [Combat Net Radio](#)
- [Communications Security COMSEC](#)
- [Helicopter and Multi Mission Radios](#) PdM HAMMR
- [Handheld, Manpack and Small-form Fit](#) PdM HMS
- [Integrated Tactical Network](#)
- [Waveforms](#) PdM WF

[LTC David Hanna](#) - Product Manager for Waveforms

[LTC Cameron Lyons](#) - Asst Product Manager | CMOSS Mounted Form Factor (CMFF)

Joint Tactical Networking Center

Kurt N. Reese - Director Joint Tactical Networking Center

Mathew D. Gurerrieri - Deputy Director Joint Tactical Networking Center

Chaz Johnson - Directorate Lead Business Finance & Operations Joint Tactical Networking Center

Information Repository (IR)

provides software code and documentation for reuse based on legal agreements between government and software developers. It provides technical expertise for waveform exportability and to facilitate standardization of key waveform interfaces.

The Joint Communications Marketplace (JCM)

is a knowledge repository for tactical communications products and technologies. It is also a collaboration environment enabling the exchange of information between Government stakeholders and Industry.

[Application Programming Interfaces](#)

[Software Common Architectures](#)

[Capability Program Executive Simulation Training and Instrumentation \(CT\)](#)

Orlando, Florida

Develop, deliver and sustain testing, training and information operations capabilities to enhance readiness Industry Contact 407-384-3773

[BG Christine Beeler](#) - CPE Simulation, Training And Instrumentation (CT), Orlando, FL

[Lee James, III SES](#) - Deputy CPE Simulation Training and Instrumentation

Dr. Jeremy Lanman - Assistant CPE Simulation Training and Instrumentation

Mr. Marwane Bahbaz - Chief technology officer (CTO) CPE STRI

Ms. Sheri Peters - Strategic Initiatives Group Chief

CAPT Jared Grace - Executive Officer

Mr. Steve Meints - Acting Chief Counsel

Ms. Shelly Moore - Director Personnel Resources (G1)

Mr. D. Shane Markley - Director Security (G2)

Mr. M. Brandon Garner - Director of Operations (G3)

Mr. Robert Briar - Director Product Support (G4)

Mr. Rodney Figaroa - Director Acquisition (G5)

Mr. Nelson Maisonet - Chief Information Officer (G6)

Ms. Shelly Moore - Director Talent Management (G7)

Ms. Primila Rajakulasingham - Director Business Management (G8)

Mr. Donnie Ryan - Public Affairs Officer

[Chip Brown](#) - Senior Advisor PEO STRI

Carlos Ramos - Senior Advisor PEO STRI

[Project Manager - Synthetic Environment \(PM SE\)](#)

[John Gillette](#) - project manager for the Project Manager Synthetic Environment (PM SE)

Mr. Thomas Limbaugh -deputy project manager, Synthetic Environment (PM SE)

Provides integrated modeling and simulation capabilities. Converges virtual, constructive and gaming products into one organization. Enables tough, realistic training through the replication of the uncertainty, stress and complexity found in today's operational environment.

Phone: 407-384-3601

PM SE product offices:

PdM SWS Synthetic Warrior Systems

LTC Mindy Brown - Product Manager Synthetic Warrior Systems

- [Reconfigurable Virtual Collective Trainer \(RVCT\)](#)
- [Soldier Virtual Trainer \(SVT\)](#)
- [Integrated Visual Augmentation System \(IVAS\) Squad Immersive Virtual Trainer \(SIVT\)](#)

PdM CSE Common Synthetic Environment

LTC James Skaggs - Product Manager Synthetic Environment

- [One World Terrain \(OWT\)](#)
- [Training Simulation System/Training Management Tool \(TSS/TMT\)](#)

PdD NGC Next Generation Constructive

Brentson Bell - Product Director, Next Generation Constructive

Kristopher Brewer - Deputy Product Director, Next Generation Constructive

- [Next Generation Constructive \(NGC\)](#)
- [One Semi-Automated Forces \(OneSAF\)](#)
- [Games For Training \(GFT\)](#)

PdL CSS Constructive Simulation Support

Mr. Todd Kosis - Product Lead Constructive Simulation Support

- [Joint Land Component Constructive Training Capability \(JLCCTC\)](#)
- [Common Battle Command Simulations Equipment \(CBCSE\)](#)
- [Battle Command Training Capability - Equipment Support \(BCTC-ES\)](#)
- [Live, Virtual, Constructive-Integrating Architecture \(LVC-IA\)](#)

Project Manager – Training Devices (PM TRADE)

Elizabeth (Liz) Bledsoe - Project Manager Training Devices (PM TRADE)

Mr. Aaron M. Brown - Deputy Project Manager for Training Devices

Provides instrumented live training systems and virtual simulation. Phone: 407-384-5201

PM Trade product offices:

PdM CTIS Combat Training Instrumentation Systems

LTC Jennifer Brewster - product manager Combat Training Instrumentation Systems

- [CTC-IS](#)
- [JPMRC-IS](#)
- [HITS](#)
- [SMS](#)

PdM STE-LTS Synthetic Training Environment/Live Training Systems

Mr. Michael Powell - Product Manager Synthetic Training Environment/Live Training Systems

Elizabeth Tygart - PdM for Synthetic Training Systems (STS).

- [Rapid Fielding Mortar](#)
- [Rapid Fielding Stinger](#)
- [Rapid Fielding Grenade Claymore](#)
- [I-MILES](#)
- [FIST](#)

PdD VTS Virtual Training Systems

Mr. Johnny Figueroa - Product Director Virtual Training Systems

Kristopher Brewer - 2026 Product Director, Virtual Training Systems

- [BEMT II](#)
- [FMT, FMT DTT, FMT PTT, FMT Abrams ED/TT, FMT Abrams HOTT, FMT Stryker Phase VI, FMT Bradley HOTT](#)
- [MITS, MITS DMETS](#)
- [FIREs C-RAM OMT, FIREs HIMARS/MLR DTT/OMT, FIREs Paladin Maintenance Trainer, FIREs IMTS, FIREs I-STPTv2, GTS](#)
- [MOBILITY CDT, MOBILITY VCTS, MOBILITY CEVT](#)

PdM TTS Tactical Training Systems

Mr. Stephen McFarlane - Product Manager Tactical Training Systems

- [DRTS, ADA-T](#)
- [FASIT, TMT, TRACR II, BATL](#)
- [AWSS](#)

Project Manager - Cyber, Test and Training (PM CT2)

[COL Natasha L. Coleman](#) - Project Manager Cyber Test and Training (PM CT2)

Ms. Destiny Laski – Acting Deputy project manager Cyber Test and Training (PM CT2)

Provides advanced cyber, test & training capabilities to the Army, other DoW Services and Allied Nations.

PdM CRT Cyber Resiliency and Training

Mr. Ben Pryor - Product Manager Cyber Resiliency and Training

- [Persistent Cyber Training Environment \(PCTE\)](#)

PdM FTS Forces Training Systems

LTC Zachary P. Yoklic - Product Manager Forces Training Systems

- [IEWTPT](#)
- [SOF AVN](#)
- [SOF Training](#)
- [OPFOR](#)

TSMO Threat Systems Management Office

Mr. Bradley Horton - Director Threat Systems Management Office

Army Threat Systems Program, IA, DCRT, TSR&D, MDOE Test Bed, EW, TOS TTC, AGT, FCP

IMO Instrumentation Management Office

Ms. Michelle Gentile - Director Instrumentation Management Office

[AEM](#), [ARTIS](#), [ASTC](#), [AVDT](#), [DET](#), [DPF](#), [E3](#), [EWT](#), [KuBTS](#), [MDOE](#), [NCRC](#), [NET](#), [TNM](#), [TSM](#), [WIAMan](#), [XLCC](#)

Project Lead Training Aids, Devices, Simulators and Simulations (TADSS) Support Operations (PL TSO)

Maintain training systems (e.g. Abrams, Bradley, and Apache) and selected training services world-wide.

[Mr. Michael Willoughby](#) - Project Lead TADSS Support Operations

Mr. Justine Fortune - Deputy Project Lead TADSS Support Operations

PL TSO PdL Live Training and Combat Training Centers

Mr. Zachary Lindsay - Director Warfighter Training and Readiness Solutions

Mr. Steve Bushway - Product Lead, Synthetic and Live Training

Mr. Marko Nikituk - Product Lead Combined Joint Training Readiness Support

Mr. Scott Turner - Acting Product Lead Combat Training Centers and Ranges

Mr. Christopher Dunlap - Acting Product Lead Global Operations

- [PdL Crew](#)
- [PdL CTC&R](#)
- [PdL Live](#)
- [PdL MCCT](#)
- [PdL TKTS](#)

PL TSO Contracts

- [ACT](#)
- [ARCENT](#)
- [ATMP](#)
- [FS XXI](#)
- [TRIOSS](#)

PdM MedSim

- [Medical Simulation Training Center MSTC](#)

Project Lead International Program Office (PL IPO)

Provide training systems, training and sustainment to partner nations

[Dale Whittaker](#) - Project Lead International Programs

Ms. Christina Bell - Deputy Project Lead, International Program Office

Mr. Joseph Orsi - Project Lead International Program Aviation

Vacant - Project Lead International Ground

Mr. Rodney Joyner - Project Lead International Program Train, Advise, Assist & Mentor

[John Matthews](#) - Product coordinator/Subject matter expert aviation

Enterprise Transformation and Integration (ETI)

[Ms. Destiny Laski](#) - Acting Project Lead Enterprise Transformation and Integration

Mr. Brian Kemper - Deputy Project Lead Enterprise Transformation and Integration

LTC Brian B. Varns - Product Lead SIMCI / FA-57

[Reginald Shuford](#) - Project Director, Enterprise Services (ES)

Acquisition, Logistics and Technology Enterprise Systems and Services (ALTESS)

[Mr. Dean \(Barry\) Nichols](#) - Acting Product Director

James Oliver - Enterprise Cloud Tools

Army Enterprise Staff Management System (AESMS)

[Ms. Lesley Plitz](#) – Acting Product Lead

Digital Market

Mr. Rick Harris - Acting Product Lead

Mr. Regional Shuford – Acting Product Lead

Human Resource Solutions (HR Solutions)

Mr. Brent Thomas – Product Lead

Capability Program Executive Intelligence, Electronic Warfare & Sensor (IEW&S)

[BG Kevin Chaney](#) - **Capability Program Executive**, IEW&S

[Mr. Laurence Mixon](#) - Acting Deputy CPE IEW&S

[Mr. Kenneth Strayer](#) - Special Assistant to CPE IEW&S

Cyber and Space (PM C&S)

[Mr. Christopher Green](#) - Project Manager Cyber and Space (PM C&S)

[Ms. Catherine Hammer](#) - Deputy Project Manager Cyber and Space (PM C&S)

Programs

Information Warfare Cyber Infrastructure (IWCi)

- Joint Common Access Platform (JCAP)
- FIERCEPENGUIN - software Firing Platform System that enables a cyber operator to manage, orchestrate, or interactively execute Offensive Cyber Operations.

Information Warfare Cyber Development (IWCD)

- Rapid Capability Development Network (RCDN)
- Foundational Toolkit (FTK)
- Tactical Cyber Equipment Radiofrequency Delivery Effects Platform (TCE RDEP)
- *SAVANT CATALYST (SC)*

Deploy commercial hardware and commercial/custom software to enable passive (SC & DB) network mapping of desired objectives and actively (DB) impact data flows

Defensive Cyber Operations (PM DCO)

[Mr. Robert Zoppa](#) - Project Manager Defensive Cyber Operations (PM DCO)

[Dr. Linda Jones](#) - Deputy Project Manager Defensive Cyber Operations (PM DCO)

Programs

Cyber Analytics and Detection (CAD)

- Castle Keep (CK)
- Cyber Analytics (CA)
- Threat Emulation (TE)
- User Activity Monitoring

Cyber Platforms and Systems (CPS)

Wayne Sok - Product Manager Cyber Platforms and Systems Product Office

- Counter Infiltration (C-I)
- Defensive Cyberspace Operations Tools Suite (DCO Tools)
- Deployable Defensive Cyberspace Operations System (DDS)
- Forensics and Malware Analysis (F&MA)
- Garrison Defensive Cyberspace Operations Platform (GDP)

Electronic Warfare and Cyber (PM EW&C)

[COL Scott Shaffer](#) - Project Manager Electronic Warfare and Cyber (PM EW&C)

[Mr. Mark Saxon](#) - Deputy Project Manager Electronic Warfare and Cyber (PM EW&C)

Programs

Electronic Attack (EA)

- Modi Dismounted EW System
- Modular Electromagnetic Spectrum System (MEMSS)
- Multi-Mission Defense Electronic Attack Capabilities (MMDC)
- NAVWAR EW Systems Overhead (NESO)

Electronic Warfare Integration (EWI)

- Electronic Warfare Planning and Management Tool (EWPMT)

Strategic Spectrum Warfare (SSW)

- Terrestrial Layer System – Echelons Above Brigade (TLS EAB)
- Theater SIGINT System (TSIGS)

Terrestrial Spectrum Warfare (TSW)

- Prophet Enhanced (PE)
- Spectrum Situational Awareness System (S2AS)
- Tactical Electronic Warfare System (TEWS)

- Tactical Electronic Warfare System – Infantry (TEWS-I)
 - Terrestrial Layer System – Manpack (TLS)
- LTC John Cross, Product Manager Tactical Spectrum Warfare
PM FWSC Additional Missions
DoW CREW Single Manager/PM EW&C Foreign Military Sales (FMS)
C5 Consortium for Other Transaction Authority (C5 OTA)

Intelligence Systems and Analytics (PM IS&A)

[COL Jonathan Lipscomb](#) - Project Manager Intelligence Systems and Analytics (PM IS&A)
[Mr. Gregory Hartman](#) - Deputy Project Manager Intelligence Systems and Analytics (PM IS&A)
Programs

Data and Analytics

- Capability Drop 1 (CD-1)
- Army Intelligence Data Platform (AIDP)
- Intel Apps (IA)
- GEOINT Workstation (GWS)

Intelligence Systems

LTC Samuel Singleton - Project Manager for Intelligence Systems

- Tactical Intelligence Targeting Access Node (TITAN)

Greg Faragher, Chief Engineer for TITAN

Project Linchpin

- Project Linchpin

Intel Enablers (IE)

- Operational Intelligence Ground Station (OGS), AN/TYQ-224B
- Tactical Intelligence Ground Station (TGS)
- Cross Domain Server Set (CDSS)
- Cross-Domain Enterprise All-source User Repository (CENTAUR)
- Intelligence Fusion Server (IFS)
- Intelligence Processing Center (IPC-v2)

Joint Tactical Terminal (JTT)

- Joint Tactical Terminal (JTT)

Positioning, Navigation and Timing (PM PNT)

[Mr. Christopher Jais](#) - Project Manager Positioning, Navigation and Timing (PM PNT)
[Mr. Donnie Rhoads](#) - Deputy Project Manager Positioning, Navigation and Timing (PM PNT)

Programs

[Mike Trzeciak](#) - project manager, PM PNT

Dismounted PNT

- Dismounted Assured PNT System (DAPS)

Mounted PNT

[Jennifer Thermos](#) - Acting Product Manager Mounted PNT

- Mounted A-PNT System (MAPS)

PNT Modernization

- PNT Modernization

Sensors, Aerial Intelligence (PM SAI)

[Julie Isaac](#) - Project Director Sensors and Aerial Intelligence (PM SAI)

[Tracy Novao](#) - Deputy Project Director Sensors and Aerial Intelligence (PM SAI)

CD4 Jabar Stewart - Senior Technical Advisor Electronic Warfare and Cyber (PM EW&C)

Programs

Aerial Enhanced Radars Optics and Sensors (AEROS)

Doug Haskin - product manager

- Common Sensor Payload (CSP)
- Launched Effects (ALE) Payloads
- Small Tactical Radar Lightweight (STARLite)

Medium Altitude Reconnaissance and Surveillance System (MARSS)

- Enhanced Medium Altitude Reconnaissance and Surveillance System (EMARSS)
- Guardrail Common Sensor (GRCS)

Multi-Domain Sensing System (MDSS)

- Airborne Reconnaissance & Electronic Warfare System (ARES)

Susan Tyndall - assistant program manager ARES

- Airborne Reconnaissance Targeting Exploitation Mission Intelligence System (ARTEMIS)
- High Accuracy Detection and Exploitation System (HADES)
- High Altitude Extended-range Long-endurance Intelligence Observation System (HELIOS)
- High Altitude Platform-Deep Sensing (HAP-DS)
- High Efficiency RF Monitoring and Exploitation System (HERMES)

Tactical Exploitation of National Capabilities (PDM TENCAP)

[LTC Don Bell](#) - Project Manager Tactical Exploitation of National Capabilities (PDM TENCAP)

[Mr. Coin Reese](#) - Deputy Project Manager (PDM TENCAP)

Programs

- QRC's
- *HIGHLIGHTED PROJECTS*
- *Projects*

Terrestrial Sensors (PM TS)

[Ms. Lareina Adams](#) - Project Manager Terrestrial Sensors (PM TS)

[Mr. Jerord Wilson](#) - Deputy Project Manager Terrestrial Sensors (PM TS)

Programs:

Aerostats

- Persistent Surveillance and Dissemination System of Systems (PSDS2)
- Persistent Surveillance System – Tethered (PSS-T) (Large and Medium)

Combat Terrain Information System (CTIS)

- Global Positioning System – Survey (GPS-S)
- Instrument Set, Reconnaissance and Surveying (Common Name: ENFIRE)
- The Automated Integrated Survey Instrument (AISI)

Force Protection Systems (FPS)

- Automated Installation Entry (AIE)
- Base Expeditionary Targeting Surveillance Systems – Combined (BETSS-C)
- Counter Vehicle-Borne Improvised Explosive Device (C-VBIED)
- Entry Control Point (ECP)
- Ground-Based Operational Surveillance System (Expeditionary) (G-BOSS(E))
- Integrated Base Defense-Kitting (IBD-K)

- Integrated Commercial Intrusion Detection System (ICIDS)
- Non-Intrusive Inspection Systems (NIIS)
- Rapid Deployment Integrated Surveillance System (RDISS)
- Security Surveillance System (SSS)

Ground Sensors (GS)

- Boomerang Generation III (BG III)
- Driver's Vision Enhancer (DVE)
- Expendable-Unattended Ground Sensor (E-UGS)
- Husky Mounted Detection System (HMDS)
- Long Range Advanced Scout Surveillance System (LRAS3/FS3)
- Vehicle Optics Sensor System (VOSS)
- Third Generation Forward Looking Infrared (3GEN FLIR)

I&EW&S Integration Directorate

Ms. Christine Moulton - Director, integration directorate

Open Architecture and Standards

Nick LeGrand - Open Architecture and Standards Lead

Digital Testing and Engineering

Outreach and Partner Engagements

Modeling and Architecture Engineering

Not sure where this reports

Command, Control, Communications and Network

Aberdeen Proving Ground, Maryland

Joseph (Ward) Roberts- Deputy PEO C3N

Mike Hartley- CMFF product manager at PEO C3N.

CMFF, is short for C5ISR/EW Modular Open Suite of Standards (CMOSS) Mounted Form Factor. It is a hardware and software solution that converges multiple legacy stovepipe systems into a single chassis inside ground and aviation platforms

NGC2

COL Chris Anderson - Project Manager, PM NGC2

Responsible for Transforming in Contact (TIC). An Army-wide initiative focused on delivering cutting-edge technology to units for immediate use, rapid experimentation and iterative improvement.

Transforming in Contact (TIC) Programs Include:

- Terrestrial Layer System (TLS) Manpack – A portable system for electromagnetic warfare and signals intelligence.
- Mounted Assured Positioning, Navigation and Timing (PNT) System (MAPS) – A vehicle-mounted system that integrates multiple sensors and anti-jam capabilities to provide Soldiers with trusted PNT data in GPS-contested environments.
- Dismounted Assured PNT System (DAPS) – A system that enables dismounted Soldiers to shoot, move and communicate when GPS is denied or degraded.

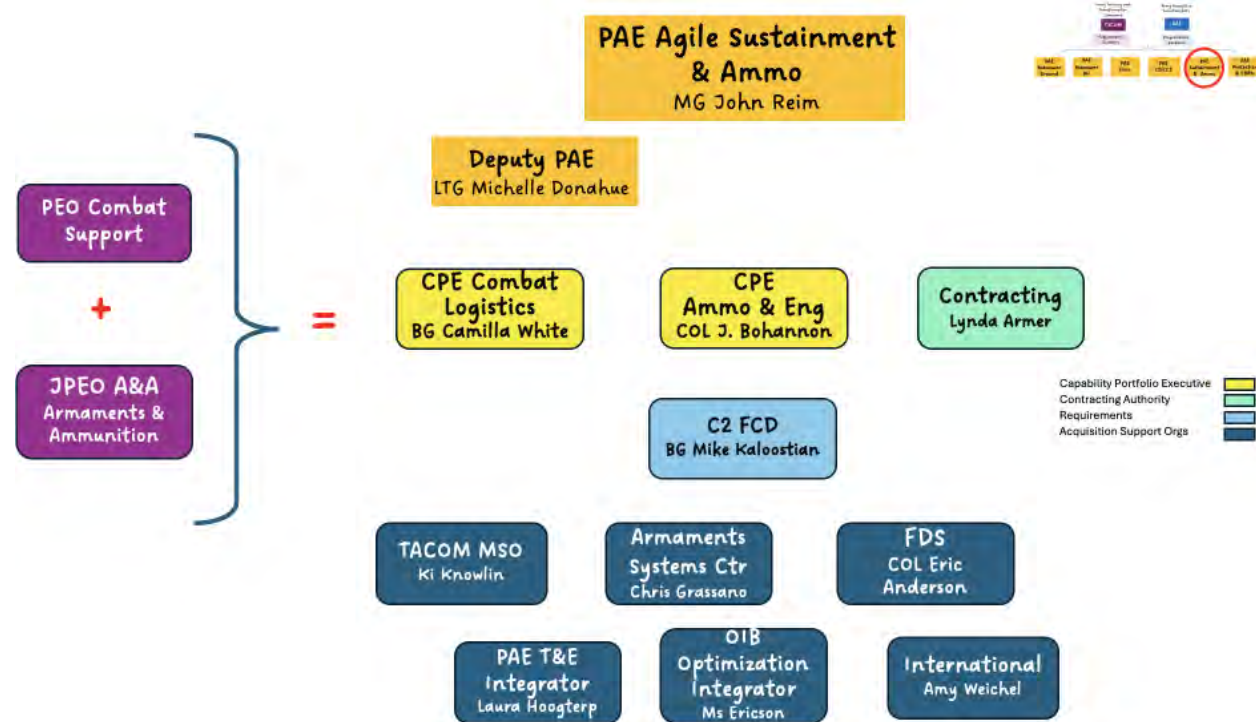
- Spectrum Situational Awareness System (S2AS) – A software-defined capability that provides Soldiers with real-time visibility of the electromagnetic environment to support decision making and mitigate spectrum threats.
- Micro High Altitude Balloons (mHABS) – Cost effective, deep sensing aerial platforms that can remain aloft for one to three days, part of a directed requirement fulfilled under TiC

Portfolio Acquisition Executive (PAE): Agile Sustainment and Ammo

Army PAE Agile Sustainment and Ammo combines PEO Joint Program Office Armaments and Ammunition and the majority of PEO Combat Support and Combat Service Support.

[MG John Reim](#) - Portfolio Acquisition Executive (PAE) Agile Sustainment/Ammo, Picatinny

[LTG Michelle Donahue](#) - Deputy PAE Sustainment/Ammo, Ft. Lee



[BG Camilla A. White](#) - **Capability Program Executive** Combat Logistics (Currently PEO Combat Support and Combat Service Support (CS&CSS)

[COL Jason Bohannon](#) - **Capability Program Executive** Ammo and Engineering (Currently Project Manager, Soldier Lethality)

[Ms. Lynda Armer](#) - Interim Senior Contracting Official (SCO), Rock Island (Currently Executive Director and Senior Contracting Official for Army Contracting Command - Rock Island)

[COL Eric Anderson](#) - FDS, Pentagon

Ms. Erickson - Organic Industrial Base (OIB)- Optimization Integrator

Amy Weichel- International Cooperation Official (Currently Director, Tank-Automotive and Armaments Command (TACOM [Security Assistance Management Directorate \(SAMD\)](#))

Capability Program Executive (CPE): Combat Logistics

Picatinny Arsenal, New Jersey

BG Camilla A. White - Capability Program Executive (CPE): *Combat Logistics*

Combat Support and Combat Service Support (CS&CSS)

Detroit Arsenal, Michigan

Mike Sprang - Deputy PEO *Combat Support and Combat Service Support*

Project Manager - Expeditionary Energy & Sustainment Systems

COL Laverne O. Amar – Project Manager Expeditionary Energy & Sustainment Systems

Victor Hernandez – Deputy Project Manager Expeditionary Energy & Sustainment Systems
Provide expeditionary energy, force sustainment, and contingency basing capabilities that reduce sustainment demand for the Warfighter.

Product Manager - Mobile Electric Power Systems (PdM MEPS)

LTC Thomas Beyerl - Product Manager Mobile Electric Power Systems (PdM MEPS)

Provides tactical and prime electric power (5-60 kW) generation and distribution systems solutions for the DoW

Product Manager - Force Sustainment Systems (PM FSS)

LTC Reuben Joseph - Product Manager Force Sustainment Systems (PM FSS)

- Field Fielding - food service equipment
- Field Services - clean and repair combat clothing and textiles, personal hygiene in tactical environments, and mortuary and religious services
- Airdrop - air cargo delivery services
- Shelter Systems - rigid wall shelters, soft wall shelters (tents), heaters
- Environmental Control Units, ballistic protection for shelters, specialty storage containers, and camouflage net systems
- Force Provider Module - containerized base camp for 75, 150 or 550 soldiers
- Future Capabilities Integration Laboratory (FCIL), managed and operated by PM FSS

Project Manager - Force Projection

Clifton J. Boyd - Project Manager Force Projection

Shon Severns - Deputy Project Manager Force Projection

Product Manager - Bridging

Christopher Upton - product manager Bridging

Provide innovative gap crossing capability to the Warfighter

Product Manager - Engineer, Maintenance and Support Equipment (PdM EMSE)

LTC Eric Lewis - product manager Engineer, Maintenance and Support Equipment (PdM EMSE)
Provides sets, kits and tools for tracked and wheeled vehicle repair and maintenance, armament and hydraulic systems repair.

Product Manager - Petroleum and Water Systems

LTC Michael White - product manager Petroleum and Water Systems

The project manager manages:

- The Petroleum Quality Analysis System-Enhanced (PQAS-E) is a fully integrated fuel laboratory
- The Modular Fuel System (MFS) for petroleum distribution operations is a rapidly deployable and recoverable fuel storage/distribution system able to receive, store and issue fuels on the battlefield.
- The Fuel System Supply Point (FSSP) consists of fabric storage tanks of various sizes, pumps, filter separators, fittings and hoses.
- The Load Handling System Compatible, Water Tank Rack (Hippo) is a mobile hard wall system providing potable water to theater and brigade units.
- The Tactical Water Purification System (TWPS) is a water purification system capable of supplying 1500 gallons per hour

Product Director - Test, Measurement and Diagnostic Equipment

Gerry Cox - product director Test, Measurement and Diagnostic Equipment

Army Test, Measurement, and Diagnostic Equipment (TMDE) and Calibrations Standards to enable weapon systems readiness.

The project manager manages:

- At-Platform Automatic Test Systems
- Off-Platform Automatic Test Systems
- Calibrations Sets
- Test Equipment Modernization
- Maintenance Support Device Light & Rugged At Platform Automatic Test Systems

Joint Project Office – Joint Light Tactical Vehicles

Vehicles in two variants and four mission package configurations: *general purpose, heavy-guns carrier, close-combat-weapons carrier, and a utility vehicle*

The JLTV program may be cancelled or drastically reduced.

Light Tactical Vehicles (PdD LTV)

Aaron Hart – Product Director Light Tactical Vehicles (PdD LTV)

Responsible for the Army's High Mobility Multipurpose Wheeled Vehicle (HMMWV) Vehicles

Ground Mobility Vehicles

John Hufstedler – Product Director Ground Mobility Vehicles

Army-GMV 1.1, Infantry Squad Vehicle, and electric Light Reconnaissance Vehicle programs.

Project Manager - Transportation Systems (PM TS)

Ray Folden – Project Manager Transportation Systems (PM TS)

Zina Kozak-Zachary – Deputy Project Manager Transportation Systems (PM TS)

PM Transportation Systems programs include:

Heavy Tactical Vehicles (PdM HTV)

Ray Folden - Product Manager Heavy Tactical Vehicles (PdM HTV)

M1070A1/M1000 Heavy Equipment Transporter System (HETS)

M1300/M1302 Enhanced Heavy Equipment Transporter System (EHETS)

M977A4 Armored Heavy Expanded Mobility Tactical Truck (HEMTT)

M1075A1 Armored Palletized Load System (PLS)

M1076 PLS Trailer

M870A4 Semitrailer Lowbed Construction Equipment Transporter, Trailer

M917A3 Heavy Dump Truck (HDT)

Heavy Tactical Vehicles (PdM HTV)

Multi-Mission Protected Vehicle Systems (PdM MPVS)

Multi-Mission Protected Vehicle Systems (PdM MPVS)

Diane McCarthy- Product Manager Multi-Mission Protected Vehicle Systems (PdM MPVS)

Family of Medium Tactical Vehicles

(PdM MTV) Light Medium Tactical Vehicles (LMTV) A1P2: 2.5 Ton & A2: 3 Ton, Medium Tactical Vehicles (MTV) A1P2: 5 Ton & A2: 8 Ton, FMTV based specialty vehicles and trailers.

- FMTV A2 Group
- Cold Weather All-Terrain Vehicle (CATV)

Common Tactical Truck

Alvin Bing- Product Manager Common Tactical Truck

Family of Vehicles to replace the M915 Line Haul Tractor & M1088 Medium Tractor, Palletized Load System (PLS), and Heavy Expanded Mobility Tactical Truck (HEMTT).

Army Watercraft Systems (PdM AWS)

Benton Gady - Product Manager Army Watercraft Systems (PdM AWS)

- *Modular Causeway System*
support for cargo and equipment during intra-theater lift, port opening, waterborne tactical and joint amphibious, riverine, or Joint Logistics-Over-The-Shore (JLOTS) operations.
- *Logistics Support Vessel*
transportation for vehicles, containers, and/or general cargo to remote, underdeveloped areas along coastlines and inland waterways;
- *Landing Craft Utility (LCU-2000)*
provides cargo transport, inland waterways, unimproved beach landing, emergency passenger transport, self-sustained, 24 double-stacked 20-foot ISO container
- *Landing Craft Mechanized (LCM-8):*
smaller than an LCU, but has similar capabilities..
- *Small Tug (ST-900)*
- floating craft and harbor craft operations. The only towing and terminal watercraft in the AWS inventory. Crew of 12 to sail.
- *Maneuver Support Vessel (MSV(L))*
transport multiple combat configured ready-to-fight payloads with crew

Project Lead - Integration Office

James "Steve" Roberts - Project Lead Integration

link between project offices and the science & technology community and industry.

Integration Office focus areas are:

- *Electrification*
- *Arctic Operations*
- *Predictive Logistics*
- *Developing technology road maps, integration and transition agreements*

Enterprise Business Systems - Convergence (EBS-C)

Army business systems focus on logistics and finance.

COL Melvin Mitchell - Project Manager

Army Enterprise Systems Integration Program Hub (AESIP Hub)

Mr. Marcus Collins - Project Lead

Logistics Information Systems (LIS)

Mr. Cedric Sherad – Acting Project lead

Consolidated – Enterprise Resource Planning (C-ERP)

Mr. Rob Porter - Director, *Consolidated – Enterprise Resource Planning (C-ERP)*

General Fund Enterprise Business System (GFEBS)

General Fund Enterprise Business System Sensitive Activities

Global Combat Support System (GCSS-Army)

Capability Program Executive (CPE): Ammo and Engineering

COL Jason Bohannon - Capability Program Executive (CPE): *Ammo and Engineering*

Dr. Theresa A. Smith - Deputy Capability Program Executive Officer, *Armaments & Ammunition*

Pete Burke - Acting Chief of Staff - *Armaments and Ammunition*

Armaments and Ammunition JPEO AA

Close Combat Systems (PM CCS)

COL Vinson “Vince” Morris - Project Manager - *Close Combat Systems (PM CCS)*

Joe Pelino - Deputy Project Manager - *Close Combat Systems (PM CCS)*

The PM is the life cycle program manager in the following Close Combat Systems categories::

Terrain Shaping Obstacles

Mrs. Tinesha Nicholas - Product Manager *Terrain Shaping Obstacles*

Combat Armaments and Protection Systems

Demolitions and Countermeasures

Joint Ammunition and Weapons Systems

Conventional Weapons Demilitarization

Combat Ammunition Systems (PM CAS)

COL Alicia Johnson - Project Manager - Combat Ammunition Systems (PM CAS)

David Ahmad - Deputy Product Manager, *Extended Range Artillery Munitions*

Develops, produces, and equips Soldiers and Marines with conventional artillery and mortar ammunition, precision ammunition, mortar weapons, and mortar fire control systems

Precision Attack Cannon Munitions

Excalibur 155mm precision-guided artillery round with extended Precision Guidance Kit

Mahmoud “Dave” Ahmad - Product Manager, *Extended Range Artillery Munitions (PdM ERAM)*

Bonus Mk 2 projectile - 155 millimeter artillery-launched, fire-and-forget projectile

Cannon Delivered Area Effects Munition-Armor AEM DPICM Replacement (XM1208 155mm cluster shell)

Precision Fires and Mortars

Accelerated Precision Mortar Initiative (APMI) XM395

M1155 Enhanced Portable Inductive Artillery Fuze Setter(EPIAFS)

M1156 Precision Guidance Kit(PGK) is a GPS guidance kit
M121 Carrier Mounted Mortar System

Conventional Ammunition

Artillery Ammunition

Mortar Ammunition

Tactical Artillery Systems

Maneuver Ammunition Systems (PM MAS)

COL Steve Power - Project Manager- Maneuver Ammunition Systems (PM MAS)

[Robert Kowalski](#) - Deputy Project Manager- Maneuver Ammunition Systems (PM MAS)

Programs provide ammunition to Warfighters (Army, Navy, Air Force, Marines)

Small Caliber Ammunition (PdM SCA)

[Laura Emanski](#) - Deputy Product Manager for Small Caliber Ammunition

Medium Caliber Ammunition (PdM MC)

[LTC Saleem Khan](#) - Product Manager Medium Caliber (PdM MC)

[Kaitlyn Tani](#) - Deputy Product Manager Medium Caliber (PdM MC)

Large Caliber Ammunition (PdM LC)

[Matthew Nestor](#) - Product Manager Large Caliber (PdM LC)

Reinaldo Martinez -Deputy Product Manager Large Caliber (PdM LC)

Special Ammo & weapons Systems (PD SAWS)

[LTC James Word](#) - Product Manager, Special Ammo & weapons Systems (PD SAWS)

[Fred Willecke](#) - Deputy Product Director Special Ammunition and Weapons Systems (SAWS)

Tactical Artillery Systems (PM TAS)

[Christopher Hatch](#) - Acting Project Lead Tactical Artillery Systems (PM TAS)

develops, equips and sustains Cannon Artillery and Survey Systems.

The project lead manages the following tactical artillery systems:

- *Cannon Artillery Systems*
- *Towed Howitzer Systems*
- *Digital Fire Control Integration*
- *Surveying Systems*

Joint Ammunition and Weapons Systems JAWS (PL JAWS)

Jim Terhune - Project Lead Joint Ammunition and Weapons Systems JAWS (PL JAWS)

Leads the Single Manager for Conventional Ammunition's (SMCA) acquisition responsibility as the Project Manager for Bombs, Energetics, Navy Gun Ammunition and Army Aviation

CAD/PADs

General Purpose Bombs

- MK80 Series (500-2000lb)
- BLU-110 (1000lb) Bomb
- BLU-111 (500lb) Bomb
- BLU-117 (2000lb) Bomb
- MK 81 (250lb) Bomb
- MK82 (500lb) Bomb
- MK83 (1000lb) Bomb
- MK84 (2000lb) Bomb w/JDAM
- Inert Bombs

- BLU-129/B (500lb) Bomb

Penetrator Bombs

- BLU-109 is a 2000lb hard target penetrator warhead

Practice Bombs

BDU-33(25lb) Bomb

MK76 (25lb) Bomb

Joint Services

LTC Joshua L. Headley - Project Lead Joint Services

Melissa L. Markos - deputy Project Lead Joint Services

Works with industry partners to operate and maintain six Army ammunition plants across the country:

Holston Army Ammunition Plant- Kingsport, TN (explosives); Iowa Army Ammunition Plant Middletown, IA (load/assemble/pack); Lake City Army Ammunition Plan, Independence, MO (small caliber); Quad City Cartridge Case Facility, Rock Island, IL (large caliber cartridge cases); Radford Army Ammunition Plant Radford, VA (propellants); Scranton Army Ammunition Plant Scranton, PA (metal parts)

Directorate of Integration (DOI)

Eugene Conner – Director of Integration, (DOI)

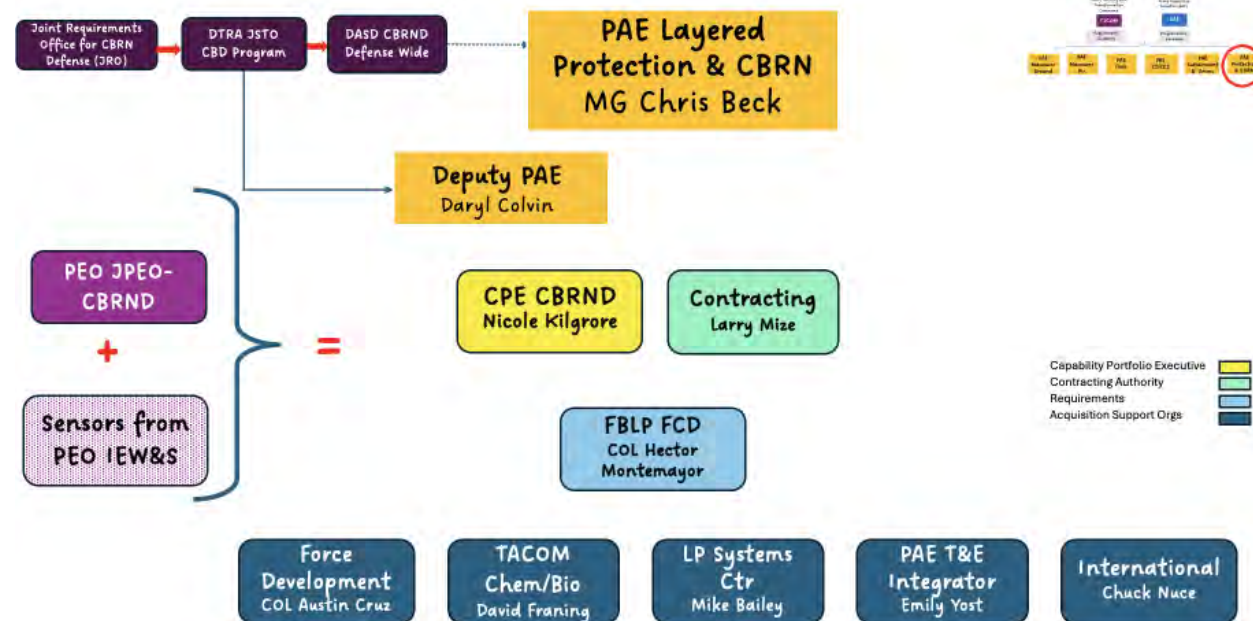
Influences and guides action across the JPEO Armaments and Ammunition portfolio

The Directorate leads effort for the JPEO A&A on the following topics:

- Assured Position Navigation and Timing/ NAVWAR
- Ammunition Logistics R&D
- Assured Munitions/ Supply Chain management
- Digital Engineering and Modular Open Systems Architecture
- Tech transition to Programs of Record (SBIR/ TMI/ ManTech/ 6.3 investments, etc.
- Manage externally funded R&D
- Environmental, Safety and Occupational Health
- JPEO A&A Chief Technology Officer
- JPEO A&A Chief Systems Engineer

PAE Layered Protection and CBRN (Chemical, Biological, Radiological & Nuclear)

PAE Layered Protection and CBRN (Chemical, Biological, Radiological, and Nuclear) will combine elements of PEO JPEO-CBRND. and moves sensors from PEO IEW&S: Joint Chemical Agent Detector, UIPE, Decontamination Family of Systems, Biometrics



MG Chris Beck - Portfolio Acquisition Executive (PAE) Layered Protection & CBRN, Fort Leonard Wood (Currently Commanding General, Maneuver Support Center of Excellence)

Mr. Daryl Colvin - Deputy PAE, Aberdeen Proving Ground (Currently PEO Joint Chemical, Biological, Radiological, and Nuclear Defense CBRND)

Mr. Dave Franing - Tank-Automotive and Armaments Command (TACOM) Chem/Bio, Detroit Arsenal

COL Hector Montemayor - Formation Based Layered Protection (FBLP) Future Capabilities Division, Fort Leonard Wood

Mr. Mike Bailey - LP Systems Center, Aberdeen Proving Ground (Currently Director DEVCOM Chemical/Biological Center)

Ms. Emily Yost - PAE T&E Integrator, Aberdeen Proving Ground

COL Austin Cruz - FDP Pentagon

Mr. Larry Mize - Interim Strategic Contracting Office, Aberdeen Proving Ground

Nicole Kilgore - CPE CBRND, Aberdeen Proving Ground (Currently Deputy PEO JPEO-CBRND)
Chuck Nuce - International Cooperation Official (Currently director of International Programs PEO JPEO-CBRND)

Capability Program Executive Joint Chemical, Biological, Radiological and Nuclear Defense (CPE-CBRND)

Aberdeen Proving Ground, Maryland

[Nicole Kilgore](#) - Capability Program Executive CBRND

[Mr. Wyatt Ulrich](#) - Interim Deputy Capability Program Executive CBRND

[Gordon Graham](#) - Chief of Staff CPE CBRND

[BG W M. Bochat](#) - Commanding General 20th Chemical, Biological, Radiological, Nuclear, Explosives Command

[Mr. Wyatt Ulrich](#) - Director for Acquisition & Systems Management, Joint Chemical, Biological, Radiological and Nuclear Defense (CPE-CBRND)

Ed Lawson - Senior Strategist For Joint Warfighting Concept – Integrated, Joint Chemical, Biological, Radiological and Nuclear Defense (CPE-CBRND)

[George Sfakianoudis](#) - Assistant Program Executive Officer for Business Management

[Christian Kazmierczak](#) - Assistant CPE Executive Officer for Strategic Engagements

[Mike Carringer](#) - Chief Operating Officer, Project Lead for CBRND Enabling Biotechnologies

[Julia Dooher](#) - Chief Scientist

[Callie Bounds](#) - Chief Technology Officer

[Paul Terzulli](#) - Chief Information Officer

[Courtney Dagistan](#) - Digital Process Lead, Chief Data Office

[Curt Rogers](#) - Director Strategic Stakeholder Engagements

Manages chemical, biological, radiological, and nuclear (CBRN) defense equipment.

Four Joint Project Management (JPM) Offices:

CBRN Protection, CBRN Medical, and CBRN Sensors, and CBRN Special Operations Forces.

Two Joint Project Leads (JPL) focus on CBRN Defense Enabling Biotechnologies and CBRN Integration. The JPLs provide portfolio-wide enabling support across the JPEO-CBRND.

Chemical, Biological, Radiological and Nuclear Protection (JPM CBRN Protection)

Steven Batts - Project Manager for CBRN Protection

Stacey Shepherd - Deputy Project Manager for Chemical, Biological, Radiological and Nuclear Protection (CPE CBRN Protection)

[Jennifer Scafone](#) - Director of Finance

[Deborah Olson](#) Deputy Joint Project Manager

[Jeffrey Curry Ph.D.](#) - Product Leader, Radiological and Nuclear Defense

[Edwin Kolen, PMP](#) - Product Manager for Biological Defense Pharmaceuticals

Chemical, Biological, Radiological, and Nuclear Medical (JPM CBRN Medical)

Jeff Zerhusen - Joint Deputy Project Manager for CBRN Medical

Elizabeth (Liz) Smith - program officer Chemical Biological Defense Medical team

[Victor Zottig](#) - Joint Product Manager Accelerated Defense Pharmaceutical (ADP)

[Liz Smith \(Lapatovich\)](#) - Deputy Director - Advanced Technology Platforms

[Lucy Ward](#) - Senior Scientist, Vaccines & Immunologics
COL John T. Nuckols - Joint Project Manager (JPM)
[Kevin Wingerd PhD](#) -Chief Operations Officer
[Michael Demetrius Orange](#) - Deputy Director, Medical Acquisition

Chemical, Biological, Radiological and Nuclear (CBRN) Sensors

Timothy Tharp - Joint Project Manager (JPM) for CBRN Sensors
Clay Williamson - Joint Deputy Project Manager (JPM) for CBRN Sensors
Mr. [Eric Miller](#) - Joint Product Lead for Radiological and Nuclear Defense
[Drew Murphy](#) - Joint Product Lead for CBRN Integrated Early Warning
[Gregory Gastan](#) - Deputy Joint Product Manager Reconnaissance and Platform Integration

Chemical, Biological, Radiological and Nuclear Special Operations Forces (JPM CBRN SOF)

[Deborah Olson](#) - Acting Joint Project Manager for CBRN Special Operations Forces
Karen Burke - Joint Deputy Project Manager for CBRN Special Operations Forces
[Dave Williamson](#) - Deputy Joint Product Lead - Strategic Acquisitions
[Traci Sheely](#) - Joint Product Lead

Chemical, Bio, Radiological and Nuclear Defense Enabling Biotechnologies (JPL CBRND EB)

Bruce Goodwin - Joint Project Lead (JPL) for the Chemical, Biological, Radiological and Nuclear Defense Enabling Biotechnologies (JPL CBRND EB)
[Nicole Dorsey](#) - Deputy Joint Project Lead Enabling Biotechnologies
[Seth Chouinard, CAPM](#) - Deputy Joint Product Lead, Advanced CBRN Capabilities Enablement
[Chris Spiridon](#) - Assistant Product Manager
[Pete Harlan](#) - Program Manager (APM, Acquisition), Advanced Technology Platforms
[Dave Restione](#) - Director CBRN Futures, Chief Technical Officer

Chemical, Biological, Radiological, Nuclear Integration (JPL CBRN Integration)

[Paul Gietka](#) - Joint Project Lead for Chemical, Biological, Radiological, Nuclear Integration (JPL CBRN Integration)
[Matt Shoultz](#) - Joint Deputy Project Lead for Chemical, Biological, Radiological, Nuclear Integration (JPL CBRN Integration)
[Rachel Overman](#) - Joint Strategic Warfighter Integrator

Assembled Chemical Weapons Alternatives (PEO ACWA)

Aberdeen Proving Ground, Maryland
Ms. Tamika D. Atkins - Acting PEO Assembled Chemical Weapons Alternatives (PEO ACWA)
Troy M. Workman - Deputy PEO Assembled Chemical Weapons Alternatives
Timothy K. Garrett - Director Field Operations
Shannon L. Pendergrass - Site Project Manager Blue Grass Chemical Destruction Pilot Plant
Joe Corcio - Project Manager, Bechtel Parsons Bluegrass
COL Samuel W. Morgan III - Commander, Blue Grass Army Depot
LTC David A. Dellerman -Commander, Blue Grass Chemical Activity

Blue Grass Chemical Agent-Destruction Pilot Plant (BGCAPP) - closed

Pueblo Chemical Agent-Destruction Pilot Plant - closing

Biometrics (Moved from PEO IEW&S)

- DoW Automated Biometric Identification System (ABIS)
 - Biometrics Enabling Capability (BEC 0)
 - Biometrics Enabling Capability (BEC 1)
 - Biometrics Automated Toolset – Army (BAT-A)
 - Near Real Time Identity Operations (NRTIO)
 - Gate Keeper on the Move - Biometrics (GOTM-B)
 - Video Identity Collection and Exploitation (VICE)
 - Voice Identity Biometrics Exploitation Services (VIBES)
-

Army: Pathway for Innovation and Technology (PIT)

The PIT, which the Army described as the “forward edge” of ASA(ALT), The PIT will house non-traditional programs and is designed to help companies to get into the defense industrial base. It’s the front door for startups wanting to partner with the Army.

- The PIT includes the Joint Innovation Outpost, the Global Tactical Edge Acquisition Directorate (G-TEAD) Marketplace, the [FUZE program](#), and Disruptive Technologies.
- The G-TEAD Marketplace merges Prize Challenge events (e.g., Army xTech Program) and DEP submissions through open call announcements.
- FUZE brings together the [Army SBIR/STTR](#) seed funding, [MANTECH](#) (Army Manufacturing Technology program), [TMI](#) (Tech Maturation Initiative) and [XTech](#) the Army’s scouting program.
- Army Applications Laboratory
- Joint Innovation Outpost

FUZE Program

FUZE combines four existing Army funding streams:

- The xTech program
- The Small Business Innovation Research (SBIR) program
- The Tech Maturation Initiative (TMI)
- The Manufacturing Technology office (ManTech)

Each year, the Fuze Fund will dole out \$750M to smaller companies building critical tech, drone tech, electronic warfare, and energy solutions with rapid prototype-to-deployment cycles

[Matt Willis](#) - Director, Army FUZE program

[LTC Xkoshan Arnold](#) - Deputy Director, FUZE

[Sam Spencer-Pittman](#) - Private Capital Integrator, FUZE Program

[Daniel J Endrizzi](#) - Deputy Director, Army FUZE Contracting Center

[Kelly Gerbino](#) - Division Chief, Contracting Center FUZE Program

[Dennett Rose](#) - Innovation Portfolio Integrator FUZE Program

xTech Program

[Ms. Jessica Stillman](#) - Army FUZE xTech Program Manager

Army ManTech

[Dr. Timothy White](#) - Program Lead, Army ManTech

Army Small Business Innovation Research (SBIR) program

[Mr. Zeke Topolosky](#) - Program Lead, Army SBIR|STTR

[Army: SBIR/STTR Program](#)

[Army SBIR TABA Program](#)

[ARMY SBIR CATALYST Program](#)

Army Application Lab (AAL)

[Dr. Casey Perley](#) - Executive Director, Army Application Lab

Clay McVay - Deputy Director, Army Application Lab
Sam Spencer-Pittman - Ventures Capital Lead, Army Applications Lab
[LTC Matt Etheridge](#) - Corporate Ventures
Alex Kehler - Small business, non-traditional and startup engagement, Army Applications Lab
Paul Guelle - Director of Operations, Army Application Lab
Zach Harrell - Director of Insights and Analysis, Army Application Lab
Cristina Donoso - Digital Manager at Army Applications Laboratory
Nicholas Rinaldi - Human Performance Portfolio Lead at Army Applications Laboratory
Rickey Royal, PMP - Project Manager for AAL Solutions Innovation Group
Brian Cook - Portfolio Manager Army Applications Laboratory

G-TEAD (Global Tactical Edge Acquisition Directorate)

Army's central hub for rapidly translating Commanders' needs into battlefield-ready products demonstrated in theater.

MAJ Cody Lucas - Capability Lead G-TEAD
[MAJ Joshua McMillion](#) - Capability Lead G-TEAD
Ms. Traci Williams - Capability Lead G-TEAD
MAJ Robert Davis - Technical Point of Contact G-TEAD
Mr. Chris Paitson - Contracting Point of Contact G-TEAD
Mr. Aaron Ritter - Contracting Point of Contact G-TEAD
[Lee Whitfield](#) - Requirements Integrator G-TEAD

Global Tactical Edge Acquisition Marketplace

[MAJ Joshua McMillion](#), Global Tactical Edge Acquisition Directorate Capability Lead, and Ms Secretary of the Army (Acquisition, Logistics & Technology

PEO Enterprise Information Systems was responsible for managing and providing the enterprise business systems and data analytics that Soldiers and the Army needs in daily operations.

Currently it's unclear where the PEO Enterprise ended up. Some reports said that the entire PEO will report to the Army Chief Information Officer.

Other sources have said that each of its four business units were distributed to the various PAEs.

This version of the directory assumes PEO Enterprise services were distributed as follows:

Integrated Personnel and Pay System – Army (IPPS-A), went to PAE Fires
Enterprise Business Systems – Convergence (EBS-C), went to PAE Agile Sustainment and Ammo.
Defense Integrated Business Systems (DIBS), to PAE Maneuver Ground.
Enterprise Services (ES), went to PAE Command and Control and Counter C2

We'll correct this in future updates as more information becomes available.

It's unclear where the individuals below from PEO Enterprise [were reassigned](#).

[Ms. Miranda Coleman](#) - was Acting Assistant PEO Quality and Transformation
[Mr. Ali Mohammed](#) - was Acting Assistant PEO Chief Technology Officer

[Mr. Patrick McKinney](#) - Acting Chief Of Staff, Enterprise Information Systems

[Patrick Colleran](#) - Director, Acquisition Management, EIS

<https://www.linkedin.com/in/sarah-steenberge-54078265/> - Director, Human Resources, Enterprise Information Systems

[Adam Bross](#) - Director, Business Management Division, Enterprise Information Systems
Tara Clements- Strategic Communication

Plans & Operations, Enterprise Information Systems Data

Shane Whitlock - Acting Director, Plans & Operations, Enterprise Information Systems *Data*

Cyber Directorate

[Connor Turko](#) -Cyber Directorate, information system security manager

Army: Transformation and Training Command (T2COM)

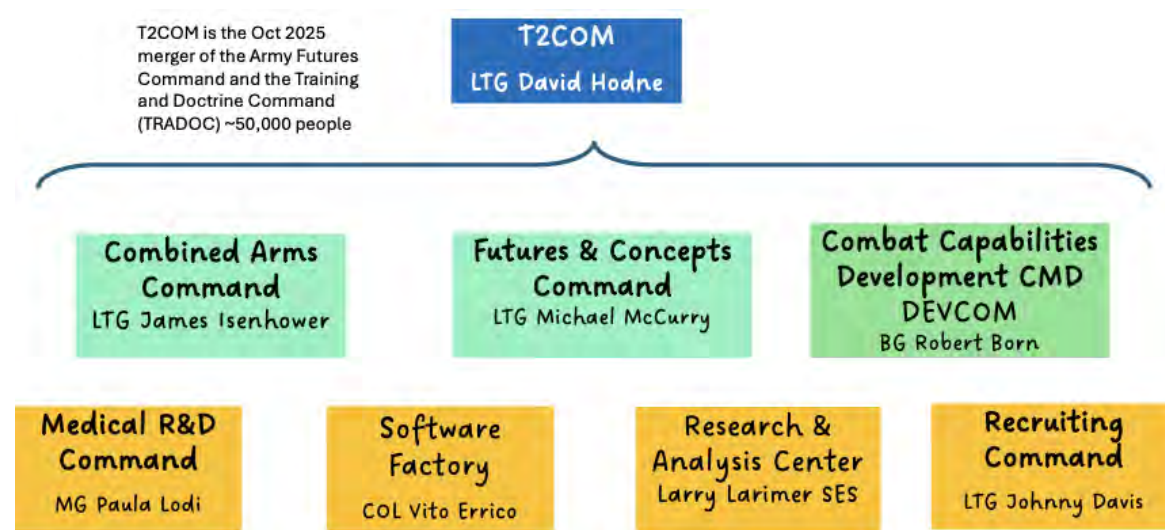
The Transformation and Training Command command merged the Training and Doctrine Command and the Army Future Command October 2025. It combines the functions of Army force design, force development and force generation.

[LTG David Hodne](#) - Commanding General, T2COM

[Mr. Joseph D. Welch, SES](#) - Deputy to the Commanding General/Army executive NGC2 lead

[LTG Edmond Miles Brown](#) - Deputy Commanding General, T2COM

[MG David Hall](#) - Deputy Commanding General, Army National Guard



T2COM Staff

[MG John M. Cushing](#) - Chief of Staff T2COM

G-2 - TCOM Intelligence

Mr. Ian M. Sullivan - Deputy Chief Of Staff, G-2 T2COM

Dr. Susan Canedy - Chief Of Staff, G-2 T2COM

Stephen C. Duncan - Senior Advisor For Analysis & OE Deputy Chief Of Staff, G-2 T2COM

COL Travis R. Thebeau - Deputy G-2, T2COM

[Foreign Military Studies Office \(FMSO\)](#) G2

G-3/5/7 - T2COM operations, plans, and training

[BG Kendall J. Clarke](#) - Deputy Chief of Staff G-3/5/7 T2COM

[BG Anthony R. Gibbs](#) - Director of Integration Staff G-3/5/7 T2COM

[COL David "Scott" Sentell](#) - Director, Experimentation & G 3/5/7, T2COM

[Isaac Battle](#) - Future Strategy and Concepts Analyst, G-3/5/7, T2COM

Office of Small Business Programs T2COM

[Beth Scherr](#) - Director, Office of Small Business Programs T2COM

T2COM Has 7 Major Subordinate Commands:

- [Combined Arms Command \(CAC\)](#)
 - [Futures and Concepts Command \(FCC\)](#)
 - [Recruiting Command \(USAREC\)](#)
 - [Combat Capabilities Development Command \(DEVCOM\)](#)
 - [Medical Research and Development Command \(MRDC\)](#)
 - [Software Factory](#)
 - [The Research and Analysis Center \(TRAC\)](#)
-

[**Combined Arms Command \(CAC\)**](#)

[LTG James P. Isenhower](#) III - Commanding General Combined Arms Command

[**Aviation Center of Excellence \(AVCoE\)**](#)

[MG Clair A. Gill](#) - Commanding General, AVCoE And Fort Rucker

[Robert C. Doere](#) - Deputy To The Commanding General AVCoE

[BG Kenneth C. Cole](#) - Deputy Commanding General, AVCoE

[Clint Cody](#) - Chief of Staff, AVCoE

[Aaron Amacker, PMP](#) - Tactics/UAS Branch Chief, AvCOE

[Jeffrey Weideman](#) -Doctrine Developer, Instructor, Tactics Branch Manager, AvCOE

[**Sustainment Center of Excellence \(CASCOM\)**](#)

[MG Sean Davis](#) - Commanding General CASCOM

[G. Scott McConnell, SES](#) - Deputy to the Commanding General, CASCOM

[**Cyber Center of Excellence \(CSoE\)**](#)

[MG Ryan M. Janovic](#) - Commanding General Cyber Center of Excellence

[BG Mark D. Miles](#) - Deputy Commanding General Cyber Center of Excellence

[Mr. Robert Kazimer](#) - Deputy to the Commanding General

[COL Joel Houk](#) - Chief of Staff Cyber Center of Excellence

[**Fires Center of Excellence \(FCoE\)**](#)

[BG Patrick Costello](#) - Commanding General

[Dr. Alvin W. Peterson Jr., SES](#) - Deputy to the Commanding General

Army Multi-Domain Targeting Center (AMTC)

Capabilities Development and Integration Directorate (CDID)

Directorate of Training and Doctrine (DOTD)

[**Intelligence Center of Excellence \(ICoE\)**](#)

[MG Richard T. Appelhans](#) - Commandant

[BG Michael J. Liesmann](#) - Deputy Commanding General (Reserve) - ICoE

[BG Theodore R. Scott](#) III - Deputy Commanding General (Reserve)

[**Mission Command Center of Excellence \(MCCoE\)**](#)

[BG Antwan L. Dunmyer, Sr.](#) - Director, Mission Command Center of Excellence

[Mr. Howard K. "Howie" Brewington](#) - Deputy Director, Mission Command Center of Excellence

[Dick Pedersen](#) - Deputy Director, Mission Command Capability Development Integration Directorate (MC CDID)

Maneuver Center of Excellence (MCoE)

MG Colin Tuley - Commander, Maneuver Center of Excellence

Department of Tactics, Training, and Doctrine (DOTTD)

COL Jerome A. Parker - Director Department of Training, Tactics and Doctrine

Dr. Jay A. Brimstin - Deputy Director Department of Training, Tactics and Doctrine

Command & Tactics Directorate (CATD)

Josh Taylor - Director, Command and Tactics Directorate

Directorate of Collective Training & Doctrine (DCTD)

Direktorat of Training (DOT)

Medical Center of Excellence (MCoE)

MG Anthony L. McQueen - Commanding General MCoE

Joseph Holland, SES - Deputy to the Commanding General MCoE

COL Aristotle Vaseliades - Chief of Staff, MCoE

Maneuver Support Center of Excellence (MSCoE)

MG Christopher Beck - Commanding General MSCoE and Fort Leonard Wood

Mr. Douglas Babb - Deputy to the Commanding General MSCoE

COL Alexander Lovasz - Deputy Commanding Officer MSCoE and Fort Leonard Wood

Director of Training, Command and Tactics Directorate

COL Aaron Morrison - Director, Soldier Requirements Division (SRD)

Department of Training, Tactics and Doctrine

COL Jerome A. Parker - Director Department of Training, Tactics and Doctrine

Dr. Jay A. Brimstin - Deputy Director Department of Training, Tactics and Doctrine

Directorate of Training (DOT)

Direktorat of Collective Training & Doctrine (DCTD)

Command & Tactics Directorate (CATD)

Non-Commissioned Officer Leadership Center of Excellence (NCOLCoE)

CSM Tammy Everette - Commandant NCOLCoE

Space and Missile Defense Center of Excellence (SMDCoE)

Timothy F. Bishop, SES - Director, SMDCoE

COL Derek Bothern - Deputy Director, SMDCoE

Capability Development Integration Directorate

Futures And Concepts Command

LTG Michael C. McCurry - Commanding General Futures and Concepts Command

COL Robert Bryant - Chief of Staff, Futures and Concepts Command

Kimberly Newton - Deputy to the Commanding General Futures and Concepts Command

Directorate of Concepts (DoC)

COL Michael P. Wagner - Director, Directorate Of Concepts

Futures Integration Directorate (FID)

David A. Meyer, SES - Director, Futures Integration Directorate

Juan Carleton - Deputy Director Futures Integration Directorate, Army Futures and Concepts

Joint Modernization Directorate

[BG Daniel H. Hibner](#) - Commanding General, United States Army Joint Modernization Command, Futures and Concepts Command

Aviation Capability Development And Integration Directorate

COL Joshua Ruisanchez - Director, Aviation Capability Development Integration Command

COL Nick Ryan - Director of the Army Capability Manager (ACM) for Unmanned Aircraft

Cyber Capability Development And Integration Directorate

Fires Capability Development Integration Directorate

[BG Alric Francis](#)- Director of the Long-Range Precision Fires (LRPF) Cross-Functional Team

Intelligence Capability Development Integration Directorate

[Dylan Randazzo](#) - Director, Intelligence Capability Development Integration Directorate

Maneuver Capability Development Integration Directorate

Concepts Development Division (CDD)

[Chris Cassibry](#) - Director Concepts Development Division (CDD)

Soldier Requirements Division (SRD)

[Mr. John Yancey](#) - Deputy Director, Soldier Requirements Division (SRD)

Maneuver Requirements Division (MRD)

Mark Andrews - Director Maneuver Requirements Division (MRD)

[MAJ Tyler Alavekios](#) - Deputy Director Maneuver Requirements Division (MRD)

Robotics Requirements Division (RRD)

[LTC Josh Wiles](#) - Director, Robotics Requirements Division (RRD)

[Dominic Edwards](#) - Deputy Director, Robotics Requirements Division (RRD)

Mission Command Requirements Division (MCRD)

[COL Angela \(Smoot\) Stamps](#) - Director, Mission Command Requirements Division (MCRD)

Maneuver Battle Lab (MBL)

[Mr. Kyle E. Feger](#) - Director, Maneuver Battle Lab

MAJ Kelly Jacob- Deputy Director, Maneuver Battle Lab

The Army Intelligence Battle Lab (IBL)

[Thad Thome](#) - Director Intelligence Battle Lab

CPT Ian Knapp - Intelligence Battle Lab experimentation officer

Sustainment Capability Development Integration Directorate

[COL Justin Herbermann](#) - Director, Sustainment Capability Development Integration

Medical Capability Development Integration Directorate

[COL Johnathan Catalano](#) - Chief, Concepts Division - Medical Capability Development Integration Directorate

Air and Missile Defense Cross-Functional Team

[COL Marc Pelini](#) - Director Air and Missile Defense Cross-Functional Team

[Ron Niedert](#) - Senior Capability Developer at Air and Missile Defense Cross Functional Team

Command and Control Cross-Functional Team

[BG Michael R. Kaloostian](#) - Director, Command and Control Cross-Functional Team

Contested Logistics Cross Functional Team

[BG Ronnie D. Anderson, Jr.](#) - Director Contested Logistics Cross Functional Team

Future Vertical Lift Cross Functional Team

[BG Phillip \(Cain\) Baker](#) - Director of the Future Vertical Lift Cross Functional Team

[JD Swinney](#) - Director of Operations, Future Vertical Lift Cross Functional Team

[Alex Goetz](#) - Deputy Director of Operations, Future Vertical Lift Cross Functional Team

[Brandon Jay](#) - autonomy and unmanned integration officer

[Thomas \(Tom\) Barth](#) - MEDVAC Integrator, Future Vertical Lift Cross Functional Team

[Chris Burns](#) - Manager Future Tactical Unmanned Aircraft System (FTUAS) Future Vertical Lift Cross Functional Team

Medical Research and Development Command

[MG Paula C. Lodi](#) - Commanding General, Army Medical Research and Development Command/
Director, R&D, Defense Health Agency

Dr. Carrie M. Quinn - Deputy to the Commanding General

Army Combat Capabilities Development Command DEVCOM

[BG Robert G. Born](#) - Commanding General, Combat Capabilities Development Command

Dr. Eric L. Moore - Deputy to the Commanding General DEVCOM

[BG George "Chris" Hackler](#) - Deputy Commanding General, DEVCOM, principal military advisor

[Jeffrey Thomas, SES](#) - Director, Science and Technology Integration Directorate DEVCOM

Ms. Kim Gietka - Chief Operating Officer

Adam Seiple - deputy director Science and Technology integration

DEVCOM Centers And Lab

DEVCOM Armaments Center

Army's researcher, developer and sustainer of current and future armament and munitions systems.

[Chris J. Grassano](#) - Director Armaments Center

COL Kevin P. Shilley - Military Deputy to the Director

Cynthia Perazzo - Executive Director, Enterprise and Systems Integration Center

Tony Sebasto - Executive Director, Munitions Engineering Technical Center

Bhavanjot Singh - Acting Executive Director, Weapons and Software Engineering Center

Don Carlucci - Senior Research Scientist for Computational Structural Modeling

Anne Carlucci - Senior Research Scientist for Warhead Technologies

Jason Cook - Chief of Staff

Amir Morcos -Chief, Strategic Technology Investment Office

DEVCOM Aviation & Missile Center

Research, exploratory and advanced development, support for aviation and missile weapons systems.

[Dr. James Kirsch, SES](#) - Director Aviation & Missile Center

COL Shannon Thompson - Military Deputy, DEVCOM Aviation and Missiles Center

Mr. Ross Armstrong - Director, Systems Readiness Directorate (A)

Ms. Christi Dolbeer - Director, Technology Development Directorate

LTC Christopher W. Sanders - Military Deputy

[Dr. Stephanie Reitmeier](#) - Director, Software, Simulation, Systems Engineering and Integration Directorate

Mr. Steve Fisher - Chief of Staff

Dr. Mahendra J. Bhagwat - Senior Research Scientist (ST) for Airvehicle Aerodynamics and Prelim Design

Seth E. Farrington - Chief Data & Analytics Officer (CDAO)

[DEVCOM Command, Control, Comms, Computers, Cyber, Intel, Surveillance and Reconnaissance \(C5ISR\)](#)

Info technologies and integrated systems center for offensive and defensive networked capabilities.

[Beth Ferry](#) - Director C5ISR

[Jonathan Keller](#) - deputy director DEVCOM C5ISR Center

Dr. Donald Reago Jr. - Director of the C5ISR Center's Research and Technology Integration Directorate

Mr. Dan Duvak- Acting Director for C5ISR Center's Engineering and Systems Integration Directorate

Ben Rosen - Project Odin's Project Lead

Bill Newmeyer - C5ISR Center, Response Analysis and Data Extraction Branch chief

[DEVCOM Chemical Biological Center](#)

Research and development center for non-medical chemical and biological defense.

[Mr. Michael Bailey](#) -Director of the DEVCOM Chemical Biological Center

[Frederick J. Cox, Ph.D.](#) -Director of Research and Technology, Chemical Biological Center

[James Watson, Ph.D.](#) - Director of Engineering

Peter Emanuel, Ph.D. - Senior Research Scientist for Bioengineering

Patricia McDaniel, Ph.D. - Senior Research Scientist for Chemistry

[Dr. Jason Guicheteau](#) - Research Chemist, Portable Microscopy Chemical Detection System (PMCDS)

[Dr. Ashish Tripathi](#) - physical scientist

[DEVCOM Analysis Center](#)

Army's in-house analytical capability for modernization decisions and near-term Warfighter readiness.

[Mr. Larry Larimer](#) - Director Analysis Center

[Ms. Stephanie Koch](#)- Civilian Deputy Analysis Center

[COL Cade Saie](#) - Military Deputy Analysis Center

Mr. Michael Karwatka - Chief Of Staff Analysis Center

Ms. Jaime Howard -Chief Analyst

Dr. Thomas Stadterman - Chief Scientist

Mr. Michael McCarthy - Division Chief, Artillery, Aviation & Air Defense Analysis

Ms. Isabel Goode - Division Chief, Electronic Warfare Analysis Division

Mr. Daniel Landin -Division Chief, Cyber Experimentation & Analysis

Dr. Thomas Davis - Division Chief, Human Systems Integration

Ms. Nora Eldredge - Division Chief, Soldier & Ground Analysis

Mr. Stephen Kratzmeier -Division Chief, Sustainment Analysis
Mr. Andrew Barnett - Acting Division Chief, Warfighter & Future Integration
Mr. Bryan Paris - Director, Joint Technical Coordinating Group For Munitions Effectiveness
Mr. Brian Wilder - Chief, Experimentation Office
Norbou Buchler - Chief, Network & Intelligence Systems Branch

DEVCOM Ground Vehicle Systems Center

R&D, integration and lifecycle support for current /future advanced ground combat and tactical vehicles. This center works closely with the [NAMC \(National Advanced Mobility Consortium\)](#) which lists open partnering opportunities.

[Mr. Michael Cadieux](#) – Director Ground Vehicle Systems Center
Ms. Jennifer Beffrey – Chief of Staff Ground Vehicle Systems Center
Mr. Alfred Grein – Executive Director Research & Technology Integration
Ms. Marta Tomkiw – Executive Director Systems Integration & Engineering
COL Cory Berg – Military Deputy Ground Vehicle Systems Center
Dr. David Gorsich – Chief Scientist Ground Vehicle Systems Center
Philip Frederick - Deputy Chief Scientist/S&T Fellow - Ground Vehicle Systems Center
Dr. Peter Schihl – Sr. Research Scientist Ground Vehicle Systems Center
[Maura Rylander](#) - Project Manager, Fuel Cell Technology
Dr. Robert Sadowski – Army Chief Roboticist

DEVCOM Soldier Center

Science and engineering for warfighter performance, protection, sustainment and simulation.
[BG George C. Hackler](#) - Deputy Commanding General, Natick Soldier Systems Center
[Mr. Douglas A. Tamilio](#) - Director Soldier Center
Mr. Craig L. Rettie - Director of Research & Technology Integration
Ms. Jaclyn M. Fontecchio - Deputy Director
COL Alexander C. Babington - Military Deputy
Dr. Ramanathan Nagarajan - Sr. Research Scientist – Soldier Nanomaterials
Mr. Richard J. Benney - Director – Soldier Sustainment Directorate
Mr. Matthew T. Clarke - Director – Soldier Effectiveness Directorate
Mr. Michael J Codega - Director – Soldier Protection Directorate
[Benjamin Fasel](#)- Program Manager Integrated Multi-threat Headborne System (IMHS) Program
Dr. Robb Wilcox (A) - Chief Research Officer
Ms. Marlene Owens - Chief Technology Officer
Dr. Richard Green - Chief Program Officer

DEVCOM The Army's Research Laboratory

Disruptive research leading to scientific discovery and emerging technologies for Army
Vacant - Director
Mr. Joseph Alexander - Deputy Director
COL Melissa Johnson - Military Deputy
Ms. Theresa Straut- Chief of Staff (A)
[Ms. Cynthia Bedell](#) - Director, Army Research Directorate
Dr. Frederick (Rick) - Cox Director (A), Army Research Office
Ms. Teresa Kines - Director (A), Research Business Directorate
Fredrick Fatemi - senior research scientist quantum sciences

Elias Rigas - Chief, Vehicle Applied Research Branch
Joe Alexander - acting director Sensors & Electron devices
John Fossaceca, Ph.D. Division Chief, Science of Intelligent Systems Division ARL
Dr. Arwin DeCostanza - strategic partnerships
[Dr. Peter Khooshabeh](#) - Army's Research Lab - Regional Lead, West
Chris Kroninger - Army's Research Lab, ERP Program Manager
Dr. Brandon Perelman - Army's Research Lab, Research psychologist
Dr. Shawn Coleman - Army's Research Lab, Regional Site Lead

Army Software Factory

Innovation program for active duty soldiers, SGT through SFC, CW2 and CW3, and 1LT through MAJ.

[COL Vito Errico](#) - Director, Army Software Factory
Marc Eskew - Chief Data Officer, Army Software Factory
Jeff Day - Chief of Platform, Army Software Factory
Daniel Lyell - Software portfolio manager, Army Software Factory
Curt Arbtin - Software Engineering practice lead, Army Software Factory
Matthew Phillip - Product Management practice lead, Army Software Factory
Low-Code, No-Code Center of Excellence
Hank Payton - Product Director

Artificial Intelligence Integration Center (AI2C)

Develops data scientists, data engineers and AI cloud technicians for the Army. Delivers AI capabilities through the design, development and deployment of innovative software and systems. Partnership with Carnegie Mellon.

[Michael Berriman](#) -Deputy Director, AI2C
[Michael A Meneghini](#) - Director, Concept, Experimentation, & Requirements (AI2C)
Lionel Macklin, Jr. - S&T Project Officer (AI2C)
Eric Sturzinger - Robotics and Autonomous Systems (RAS) Portfolio Lead (AI2C)
LTC Joshua Bodenheimer - Strategy & Integration Officer (AI2C)
LTC Richard Dunning - Operations, Plans and Strategy Officer (AI2C)
MAJ Dominic Adams - requirements development branch chief

Army Recruiting Command

[LTG Johnny Davis](#) - Commanding General, Recruiting Command
[BG Eric Van Den Bosch](#) - Deputy Commanding General, Operations, Recruiting Command

The Research and Analysis Center (possibly has been renamed Army's Transformation Decision Analysis Center (TDAC))

[Mr. Larry R. Larimer, SES](#) – Acting Director, The Research and Analysis Center (TRAC)

Army Material Command

LTG Chris Mohan - Commanding General Army Materiel Command

MG Kevin F. Meisler (USAR) - Chief of Staff (IMA) Army Materiel Command

Major Material Commands

Army Contracting Command (ACC)

MG Douglas S. Lowrey - commanding general Army Contracting Command (ACC)

BG Jason K. Jefferis - Deputy Commanding General, Operations (DCG-O)

COL Jessie K. Griffith - Chief of Staff

Army Aviation & Missile Command (AMCOM)

MG Lori L. Robinson - Commanding General AMCOM

Donald Nitti - Deputy to the Commanding General AMCOM

COL John A. Morris III - Command Chief of Staff AMCOM

Army Communications-Electronics Command (CECOM)

MG James D. Turinetti IV - Commanding General CECOM

Mr. Nicholaus H. Saacks - Deputy to the Commanding General

COL Deon D. Maxwell - Commander, Army Medical Logistics Command

COL Matthew G. Miller - Commander, Information Systems Engineering Command

Mr. Garrett Shoemaker - Director, Software Engineering Center

U.S. Army Joint Munitions Command (JMC)

BG Daniel J. Duncan - Commander Joint Munitions Command

Army Sustainment Command (ASC)

MG Eric P. Shirley - Commanding General

Army Test and Evaluation Command (ATEC)

BG Shannon M. Lucas - Commanding General, Army Operational Test Command/Deputy

Commanding General for Operational Testing

Edward Repetski - Executive Director (acting), Army Operational Test Command

COL Michael J. Trotter - Deputy Commander/Chief of Staff

Tank, Automotive and Armaments Command (TACOM)

BG Beth A. Behn - Commanding General, U. Tank-automotive and Armaments Command

Brian Butler, SES - Deputy to the Commander

Security Assistance Group-Ukraine (SAG-U) /NATO Security Assistance and

Training for Ukraine

LTG Curtis A. Buzzard - Commander SAG-U

MG Duane R. Miller - Deputy Commanding General, SAG-U

BG Jason B. Nicholson -Senior Defense Official and Defense Attaché, Ukraine DPO AE