

BG CHRISTINE A. BEELE

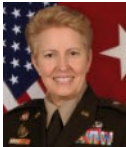

PROGRAM EXECUTIVE OFFICER



Advancing Today's Training ... Defeating Tomorrow's Threats

PEO STRI Organization Chart

- **Programs Operated:**
260+
- **Workforce Strength:**
1,200+ Employees onboard (DAC, Military, Matrix, and CME)
- **Total Annual Obligating Authority:** ~ \$2.6 Billion per Fiscal Year

| | | | | | |
|---|--|--|--|--|---|
|  <div>BG CHRISTINE A. BEELER PROGRAM EXECUTIVE OFFICER</div> |  <div>MR. LEE A. JAMES III, SES DEPUTY PROGRAM EXECUTIVE OFFICER</div> |  <div>SGM TOM DOW JR. SENIOR ENLISTED ADVISOR</div> |  <div>DR. JEREMY LANMAN ASSISTANT PROGRAM EXECUTIVE OFFICER</div> | | |
| <div>Project Manager Synthetic Environment PM SE</div> | <div>Project Manager Training Devices PM TRADE</div> | <div>Project Manager Cyber, Test and Training PM CT2</div> | <div>Project Lead TADSS Support Operations PL TSO</div> | <div>Project Lead International Program Office PL IPO</div> | <div>Project Lead Enterprise Transformation & Integration PL ETI</div> |
| <div>Provides Virtual, Constructive, and Gaming to CTCs and Home Station Training</div> <div>Priorities: NGC TSS/TMT IVAS/SiVT RVCT SVT</div> | <div>Provides Live Training Systems to CTCs and Home Station Training as well as TREX OTA support</div> <div>Priorities: STE-LIVE CTC Modernization Live Training Ranges FMT Modernization</div> | <div>Provides advanced technical cyber, test and training capabilities to the Army, other DoD Services and Allied Nations</div> <div>Priorities: PCTE IEWTPT UAS Counter UAS</div> | <div>TADSS Maintenance Program; provide integrated training systems sustainment and selected training services world-wide</div> <div>Priorities: W-TRS</div> | <div>Building partner capacity by providing training systems, training and sustainment in conjunction with PEO STRI PMOs portfolio of products</div> | <div>Developing products that enable agile acquisitions, rapid prototyping, and modernization to transform the product line. The UnITE DevSecOps environment allows for efficient use of common software across all programs.</div> |

Army Transformation Initiative

Deliver Warfighting Capabilities

Optimize Force Structure

Eliminate Waste and Obsolete Programs



A blurred background image showing two soldiers in camouflage uniforms and helmets. They are in a room with multiple computer monitors displaying various data and maps. One soldier is pointing at a screen.

MR. JOHN GILLETTE PROJECT MANAGER SYNTHETIC ENVIRONMENT

PM SE Mission

Provide relevant, integrated modeling and simulation capabilities to achieve Army readiness. PM SE converges virtual, constructive and gaming products to ensure maximum benefits are derived in concert with live training. PM SE enables tough, realistic training through the replication of the uncertainty, stress and complexity found in today's evolving operational environment.

PM SE Vision

Enabling Warfighter dominance in a multi-domain environment through challenging and realistic training.



Mr. John Gillette
Project Manager



Mr. Scott Pulford
Deputy Project Manager



**Synthetic Warrior
Systems**



LTC Mindy Brown
Product Manager

**Common Synthetic
Environment**



LTC James Staggs
Product Manager

**Next Generation
Constructive**



Mr. Brentson Bell
Product Director

**Constructive
Simulation Support**



Mr. Todd Kosis
Product Lead



1. Revitalize the nation's pride in her Army.
2. Reinvigorate our industrial base and revolutionize our procurement processes.
3. Train as we fight.

Army Transformation Initiative

Deliver Warfighting Capabilities

- Deliver the Next Generation Constructive Capability to provide a cloud-based Corps-level capability to support Warfighter 27-1 in 1QFY27
- Build Synthetic Training Environment Software (STE SW) and NGC in close coordination with Next Generation Command and Control (NGC2) to capitalize on Artificial Intelligence (AI) driven decision making tools prevalent in today's staffs
- Merge the rapid development capabilities of Games for Training with STE SW to accelerate training on newly developed capabilities and on countering emerging threats

Optimize Force Structure

- Configure PM SE organization to deliver the Synthetic Training Environment (STE); streamline processes to work across product boundaries to connect Live-Virtual-Constructive training
- Capitalize on Army Enterprise Cloud Management Agency (ECMA) Cloud Architecture to reduce manpower footprint required to plan and execute LVC training
- Institutionalize embedding the Requirements Development, Capabilities Development, and Materiel Development Triad with the Users to enable rapid capability evolution and delivery

Eliminate Waste & Obsolete Programs

- Work closely with CAC-T, the Centers of Excellence, and the users to accredit RVCT-A and RVCT-G to enable the divestiture of AVCATT and CCTT
- JLCCTC divestiture triggered by NGC achievement of Minimum Viable Product development and delivery; Limit JLCCTC 8.1.1 fielding to align with NGC onboarding / deployment



| Organization | Program | RFP/S Release | Award Date |
|--------------|---|---------------|----------------------|
| PD NGC | One Semi Automated Force (OneSAF) | 3QFY24 | 4QFY25 |
| PD NGC | STE-SW / Next Generation Constructive (NGC) | 2QFY25 | 4QFY25 |
| PdM CSE | One World Terrain (OWT) | 2QFY25 | 2QFY26 |
| PdM CSE | Training Simulation Software & Training Management Tool (TSS/TMT) | 2QFY25 | No later than 4QFY26 |
| PdM SWS | Reconfigurable Virtual Collective Trainer (RVCT) | 2QFY25 | 4QFY26 |

Note: All Dates are Tentative



One Semi-Automated Forces (OneSAF)

Constructive simulation that models platforms, systems, and U.S. Army doctrine at the Brigade and Below levels.

- Government Off-the-Shelf software
- Uses official U.S. Army data for unit composition
- Physics-based, entity modeling with validated data
- OneSAF supports the six Modeling and Simulation Communities, including 200+ users (CONUS and OCONUS), and Foreign Military Sales expansion with its annual software releases.
- Cloud-enabled software (accessible remotely anywhere/anytime)
- Bi-directional stimulation/simulation of Mission Command (MC) systems
- Enhanced cyber effects on MC messages
- Enhanced Chemical, Biological, Radiological, Nuclear (CBRN) modeling
- Runs on multiple hardware platforms (mobile/tablet/PC/Server/Virtual)

ACQUISITION STRATEGY

- Competitive: Small Business Set Aside
- Contract Type: Single Award IDIQ (Cost Plus Fixed Fee, Firm Fixed Price and Cost provisions)

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Riptide Software, Inc.
(owned by Phoenix Defense, Inc.)

PERIOD OF PERFORMANCE

- Six (6) Years
 - 1-Base Year
 - Plus five (5) 1-Year Options

FUNDING

- Mission – RDTE, OMA
- Estimated Value: \$127M

MILESTONES

4QFY23

Draft
RFP

3QFY24

RFP
Released

1QFY25

RFP
Closed

4QFY25

Contract
Award

POINTS OF CONTACT

Office Phone:
(407) 384-3601

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usarmy.orlando.peo-stri.list.pm-se-
operations-team@army.mil



STE-SW / Next Generation Constructive (NGC)

The Army's Synthetic Training Environment Software (STE-SW) Next Generation Constructive (NGC) is the future of constructive training. NGC will enable the Army to close command staff training gaps against near-peer threats within a Multi-Domain Operations (MDO) environment scaled through the Army Service Component Command (ASCC) level. This seamless delivery of NGC is built off the STE Software (SW) foundation to achieve Army training readiness needs.

- Multi Award OTAs
- Potential Opportunities:
- STE Software Integration
- Maneuver and Fires
- Intelligence
- Sustainment/Logistics
- Multi Domain Operations : (Land, Air, Cyber, Space, Maritime)
- Joint Services Simulation
- Task Automation via Artificial Intelligence / Machine Learning

ACQUISITION STRATEGY

- Competitive
- Contract Type: Other Transaction Authority
- Multiple OTA agreements

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- N/A

PERIOD OF PERFORMANCE

- 1-Year Base
- Options TBD

FUNDING

- Mission: RDTE
- Estimated Value: \$100M (OTA ceiling)
- Multiple OTA awards

MILESTONES

2QFY25

RFS
Release

3QFY25

Industry
Day

4QFY25



Award

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One World Terrain (OWT)

One World Terrain delivers 3D global terrain capability and associated information services that support virtual replication of the Earth and complexities of the operational environment in support of training as provisioned through the Army's Synthetic Training Environment dynamically rendered at the point-of-need. This contract will address software development, fielding and automation.

- Provides a synthetic/virtual World representation that supports land, air, maritime, and space operations
- Formats editable and consumable commercial tools and technologies
- Automatically processes raw terrain data into a standardized format
- Provides terrain configuration management capability

ACQUISITION STRATEGY

- Competitive
- Contract Type: Other Transaction Authority (OTA)

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Maxar Technologies

PERIOD OF PERFORMANCE

- Base Year: 2QFY26
- 1-Year Base plus four 1-Year Options

FUNDING

- Mission – RDTE, OMA, OPA
- Estimated Value: \$100M+

MILESTONES

2QFY25



RFS

2QFY26



Award

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Training Simulation Software / Training Management Tool (TSS/TMT)

Provides the capability to conduct multi-echelon Combined Arms Maneuver Training in support of Multi-Domain Operations in a Complex Operational Environment at the point-of-need from Squad through Brigade. This contract will address hardware/software Development, Production, Procurement, Fielding, and Sustainment.

- Modular Open System Approach. Soldier Centric
- Distributed Event Streaming Platform
- Web Services & Data Serialization
- Game and browser 3D Rendering
- Augmented and Virtual Reality
- CGF Behavior Service
- Micro services Architecture
- Continuous Integration / Continuous Deployment (CI/CD)

ACQUISITION STRATEGY

- Competitive
- Contract Type: Multiple Other Transaction Authority (OTA) Agreements

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Cole Engineering Services, Incorporated (CESI)
- Other Transaction Authority (OTA)

PERIOD OF PERFORMANCE

- Base Year: No later than 4QFY26
- 1-Year Base plus four 1-Year Options

FUNDING

- Mission – RDTE, OMA
- Estimated Value: \$350M+

MILESTONES

2QFY25



RFS

No later than 4QFY26



Award

POINTS OF CONTACT

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Reconfigurable Virtual Collective Trainer (RVCT)

The Reconfigurable Virtual Collective Trainer (RVCT) includes aviation (RVCT-A) and ground (RVCT-G) maneuver platforms, and dismounted Soldier sets in support of Multi-Domain Operations in a Complex Operational Environment at the point of need. The RVCT provides the interface to the Synthetic Training Environment (STE) with minimum hardware necessary to represent form, fit, and function to enable execution of mission rehearsal, gunnery, and collective maneuver training. This contract will address hardware/software Development, Production, Platform Concurrency, Procurement, Fielding, and Sustainment.

- Modular Open System Approach. Soldier Centric
- Concurrency & Interoperability with STE-SW, future Next Generation Constructive (NGC), Live Training Environment and all future STE and operational capabilities.
- Semi-immersive training environment

ACQUISITION STRATEGY

- Competitive
- Contract Type: Other Transaction Authority
- Multiple OTA agreements

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Cole Engineering Services, Incorporated (CESI)
- Other Transaction Authority (OTA)

PERIOD OF PERFORMANCE

- 1-Year Base
- Options TBD

FUNDING

- Mission: RDTE
- Estimated Value: \$100M (OTA ceiling)
- Multiple OTA awards

MILESTONES

2QFY25



RFS

4QFY26



Award

POINTS OF CONTACT

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What are our Programmatic Priorities?

- Shift from program-centric funding to capability-based funding to ensure rapid technology adaptation.
- Seek to include right to repair provisions in new and existing contracts.
- Expand the use of Other Transaction Authority (OTA) agreements to enable faster prototyping and fielding of critical technologies; Multi-award agreements

What are our Technological Priorities?

- Artificial Intelligence / Machine Learning (Decision Making, Behavior, After Action Review)
- Data centrality and platform (Operational/Live Data and OEM data to create digital models)
- Digital Twin Worlds
- Cloud Investments
- Embedded Training (in conjunction with NGC2, SBMC, M1E3, XM30, FLRAA)

A blurred background image showing several soldiers in military uniforms sitting at desks in a control room, looking at computer monitors.

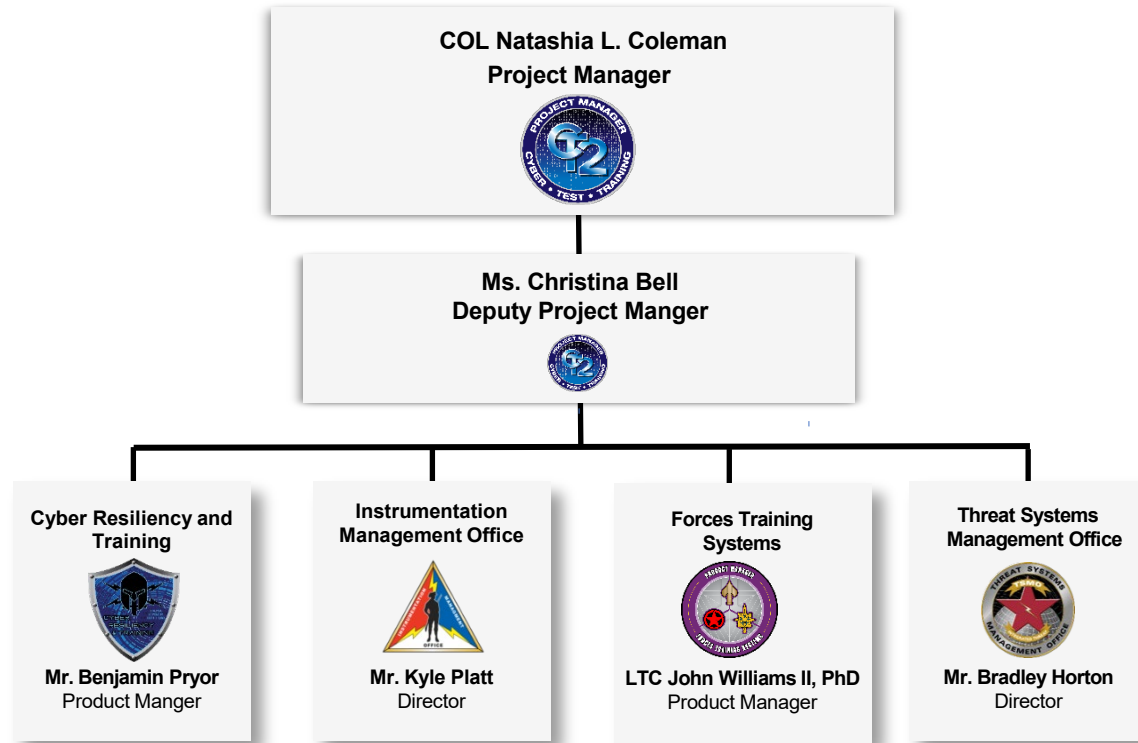
Ms. CHRISTINA BELL DEPUTY PROJECT MANAGER CYBER, TEST AND TRAINING

PM CT2 Mission

Provide innovative Cyber, Test, Training, and Threat solutions enabling DoD operations.

PM CT2 Vision

Be the most responsive provider of Cyber, Test, and Training capabilities.



PM CT2 How are we supporting the Army Transformation Initiative?



Deliver Warfighting Capabilities

Opposing Forces Mechanized Vehicle Replication (OMVR) – Executing a plan to deliver five (5) years ahead of schedule, leveraging TREX.

Joint Pacific Multi-National Readiness Center (JPMRC) – Delivering platform agnostic OPFOR VISMODO capability to replicate the threat (HI & AK).

INDOPACOM – TSMO experimentation/exercises with Intelligence Community Validated Threat Representation.

Multi-Domain Operations (MDO) – CT2 is integrating three programs of record to support testing (and training) at emerging modernization ranges and in experimentation environments – Phantom Forge.

Working with 2ID to provide threat emitter capabilities to support Apache aviation training requirements, enhancing realism and preparedness.

Joint Counter UAS University (JCU) – Red Threat UAS support at Fort Sill with design and hardware.

The only live fire engagement target provider for the U.S Army PATRIOT air defense system.

Optimize Force Structure

Twenty-two (22) Government civilians from CT2 have taken the Deferred Resignation Program (DRP).

Executing the current mission with less staff at the same tempo therefore demanding an increased reliance on technology and process re-engineering to ensure mission success.

In FY27, PdM CRT and PCTE will realign under U.S. Cyber Command (USCC) and integrate with the Joint Cyber Warfighting Architecture (JCWA) Program Management Office, continuing its mission requirements of providing DoD Cyberspace Workforce and Allied partners with a secure, configurable, and real-time virtual environment for cyber training and mission rehearsals across all classification levels.

Eliminate Waste & Obsolete Programs

The System-of-Systems Controlled Environment Test Infrastructure (SCETI) team has repurposed high-value components from an undelivered prototype. This proactive measure demonstrates effective asset management and maximizes return on investment, supporting innovation and modernization while preserving taxpayer dollars.

Threat-Integrated Air Defense Systems (T-IADS) & Opposing Forces Attack Aircraft Shoot-Back Capability (OA2SBC), are transitioning to the Operations and Support (O&S) phase of the acquisition lifecycle to free up resources for Army priorities.

Disposal of Direct Inject Jammer (DIJ) – Excess hardware has been repurposed to Army Test and Evaluation Command (ATEC) and the remainder was disposed of, saving on O&S costs for an unused system.



| Organization | Program | RFP Release | Award Date |
|--------------|--|--------------|------------------------|
| PdM CRT | Persistent Cyber Training Environment (PCTE) Cyber Innovation Challenge (CIC) #5 | (RFS) 4QFY25 | Award projected 2QFY26 |
| DIR IMO | Test Enterprise Network Modernization (TENM) | 1QFY26 | Award projected 2QFY26 |
| TSMO | Aerial Target Flight Services ATFS) V | 1QFY26 | Award Projected 1QFY27 |

Note: All Dates are Tentative



Persistent Cyber Training Environment (PCTE) Cyber Innovation Challenge (CIC) #5

Objective

- Decrease **Time** to Produce and Present Training
- Increase Training **Quality**

Driving Requirements

- The PCTE platform needs to evolve by leveraging emerging technologies to assist in performing human-centric tasks, with minimal human intervention, considering all aspects of the platform. Applications of these technologies should streamline routine tasks, reducing processing time and increasing productivity. Additionally, it should enhance current capabilities and provide new insights about platform performance.
- Because of this, the PCTE program is seeking to improve the current training platform and introduce Artificial Intelligence and Machine Learning (AI/ML) solutions.

Vision

- Provide a highly advanced PCTE platform that enhances the user experience while minimizing the need for direct human involvement. By incorporating human-centric tasks, the platform could leverage advanced technologies such as advanced user emulation, automated help desk functions, user document creation, and resource utilization prediction to create a seamless experience. This will lead to a more efficient, user-friendly platform that enhances productivity, while reducing the workload on human operators.

ACQUISITION STRATEGY

- PdM CRT in support of the PCTE is pursuing CIC #5 for FY26 award
- We are seeking to enhance and address PCTE training platform needs through a continued multi-vendor best-of-breed integrated capability
- Capability gaps are currently being assessed by USCYBERCOM and the program office

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current contract does not exist. Future contract will be an OTA with industry
- Initial RFS will solicit white paper solutions for Artificial Intelligence (AI) and Machine Learning (ML) concepts, with assessment events commencing in 4QFY25.

PERIOD OF PERFORMANCE

- Begins in FY26. 1 year base; 4 option years
- Potential follow-on production OTA for future capability releases

FUNDING

- Research, Development, Test & Evaluation.
- Total Value: ≈\$100M

MILESTONES

04 JUN 25



Collaboration
Event

4QFY25



RFS

2QFY26



Estimated
Award

POINTS OF CONTACT

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Test Enterprise Network Modernization (TENM)

Objective

- Encompasses the requirements and acquisition approach for the networking efforts of the following projects:
 - Test Network Modernization (TNM)
 - ATEC Fiber Modernization (AFM)
 - Future Wireless Network (FWN)

Driving Requirements

- TNM applies enterprise solutions to replace, modernize, and protect existing ATEC test network equipment to meet evolving cyber-security and increased bandwidth requirements.
- AFM provides 6 developmental test centers and 5 operational test locations with a revitalized fiber network infrastructure to complement the TNM project by providing greater data throughput, increased reliability and redundancy.
- FWN will complement the AFM project by leveraging existing and developmental wireless capabilities to the maximum extent possible to offer greater test coverage areas.

ACQUISITION STRATEGY

- Enterprise approach to modernize network infrastructure across ATEC Developmental Test Centers and Operational Test locations.
- Competition: Team is currently conducting Market Research through Requests for Information (RFIs). Industry days / One-on-ones will be provided.

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- This is a new contract through General Services Administration (GSA) Assisted Acquisition Services (AAS) under Alliant 2.

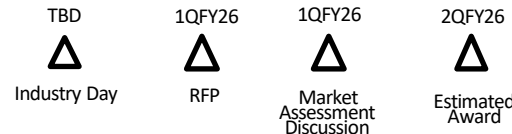
PERIOD OF PERFORMANCE

- Begins in FY26. 1 year base; 4 option years.

FUNDING

- Dollar value will vary based on site.
- Research, Development, Test & Evaluation.
- Total Value: = \$400M

MILESTONES



POINTS OF CONTACT

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800-488-3111

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GSA AAS Project Manager

Markesha McCants

markesha.mccants@gsa.gov



Aerial Target Flight Services (ATFS) V

Objective

- ATFS provides multiple Aerial Threat Targets and Flight Services (ATFS-V) for the U.S. Army, other U.S. agencies and Allied nations. The ATFS-V effort consist of Group 1-5 Threat Representative Unmanned Aerial Systems (UAS) and subsonic targets to support Army Test, Training and Multi-Domain Operations (MDO) events.

Driving Requirements

- Increase UAS Group 1-5 threat capabilities
- Support Counter UAS technologies development and integration
- Support test, training and MDO events

Vision

- Deliver realistic and reliable UAS targets and pilot services to support the U.S Army and partner nations Counter UAS and Integrated Air & Missile Defense (IAMD) requirements.

ACQUISITION STRATEGY

- Enhance the Test, Training and MDO environment with cost effective threat UAS targets.
- Integrate aerial operations and maintenance package that provides realistic effective training

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Follow on contract for legacy, new target types, and services.
- Current OEM: Systems Application & Technologies, Inc. (SA-TECH)

PERIOD OF PERFORMANCE

- Begins in FY2027 5-year base and 2 option years 7 years total

FUNDING

- Research, Development, Test & Evaluation & Foreign Military Sales
- Total Value: ≈\$497M

MILESTONES

1QFY26



RFP

3QFY26

Market
Assessment
Discussion

1QFY27

Estimated
Award

POINTS OF CONTACT

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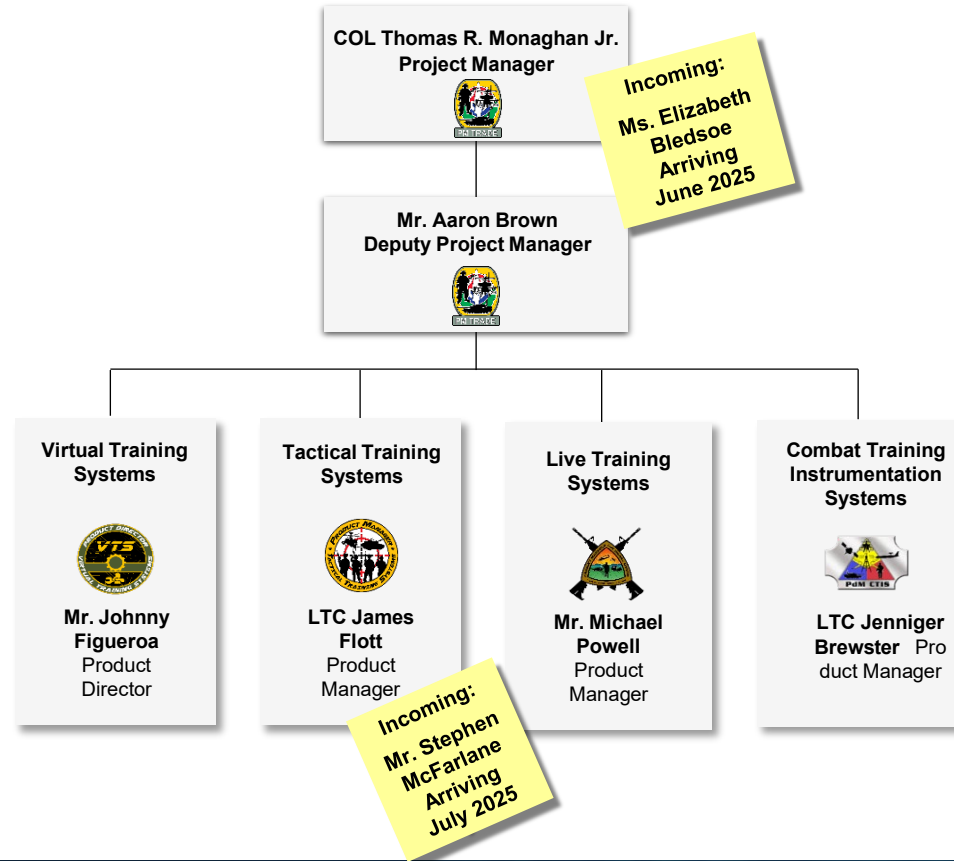
COL THOMAS R. MONAGHAN JR. PROJECT MANAGER TRAINING DEVICES

PM TRADE Mission

Deliver world class training devices and training support capability to America's Warfighters.

PM TRADE Vision

Provide a full echelon of sustainable live and virtual training solutions enabling America's Warfighters the ability to maintain Readiness and increase Survivability, Mobility and Lethality.





| Organization | Program | RFP Release | Award Date |
|--------------|---|-------------|------------|
| PdM TTS | Live Training Ranges, and CTCs (LTRaC) ** | 3QFY24 | 4QFY24 |

** LTRaC has been awarded; potential partnering opportunities with MAC 1 and MAC 2 awarded vendors.

Note: All Dates are Tentative



Live Training Ranges, and CTCs (LTRaC) Multiple Award Contract (MAC) 1

Multi-Award contract with various lots. The work to be performed under this contract will consist of:

- Stationary Infantry Targets (SITs)
- Moving Infantry Targets (MITs)
- Stationary Armor Targets (SATs)
- Moving Armor Targets (MATs)
- Down range devices

Vendors

- InVeris Training Solution
- Theissen Training Systems Inc
- Riptide Software
- Shock Stream LLC

Not-to-exceed ceiling amount for all orders awarded under the LTRaC MAC 1: \$360,000,000

MAC Ordering Period: 5 May 2025 - 4 May 2033

FY 25 Planned Delivery Orders



FY 25 – FY 26 Future Ranges

- 50 Ranges
- Includes SITs, SATs, MITs, MATs
- Mixture of hardwire and RF ranges



Live Training Ranges, and CTCs (LTRaC) Multiple Award Contract (MAC) 2

The work to be performed under Live Fire Targets Production Line Management will consist of:

- Logistics & Depot Support: Establish a depot for spare parts (BATL, TMT, cameras, radios) to efficiently fulfill orders from ranges.
- Configuration Management: Maintain "Golden Targets" baselines, the BATL Technical Data Package (TDP), firmware, manuals, and New Equipment Training (NET) materials.
- Integration & Data Management: Provide cybersecurity & range integration support and develop a centralized database to track BATL data and range configurations.

Vendors

- Strategic Systems, Inc
- Riptide Software, Inc
- Engineering Support Personnel, Inc
- Assured Information Tech. Eng
- Applied Training Solutions, LLC
- Advanced IT Concepts, LLC
- Senspex Incorporated
- Shock Stream, LLC
- SWMG Productions, Inc
- Hatalon Corporation
- Dignitas Technologies, LLC
- Theissen Training Systems, LLC
- JIRACOR, LLC

Not-to-exceed ceiling amount for all orders awarded under the LTRaC MAC 2: \$344,119,306
MAC Ordering Period: 27 Nov 2024 - 26 Nov 2032

Live Fire Targets Product Line Management FY 25 - 26 Delivery Orders

Delivery Order 2 DRTS Tier 1

- Remove & replace all IT equipment in control tower and AAR building
- FY25 4 Ranges
- FY26 1 Ranges
- ~ \$6M - \$9M / FY (~\$15M total)

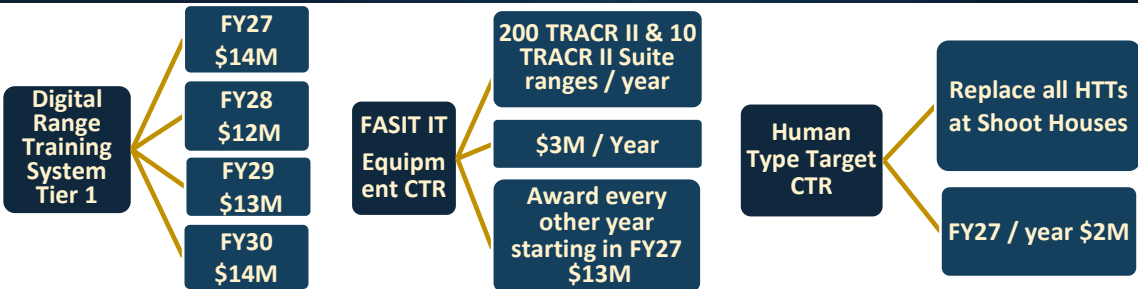
Task Order 3 FASIT/BATL PLM

- Manage the Gov's BATL and RF TDP
- Technical Manuals and NET docs and help desk
- Obsolescence management of the BATL systems and thermal cams
- ~ \$4M / FY (~\$20M total) – 1 year base award and 4 option years

Delivery Order 4 BATL RF Tech Data Pck Production

- Government provided TDP for RF solution
- Produce and install the RF systems for all wireless ranges planned under MAC 1
- ~ \$TBD / FY

FY 27- FY 30 Future Delivery Orders





MS. DESTINY LASKI
PROJECT LEAD (ACTING)
ENTERPRISE TRANSFORMATION
& INTEGRATION

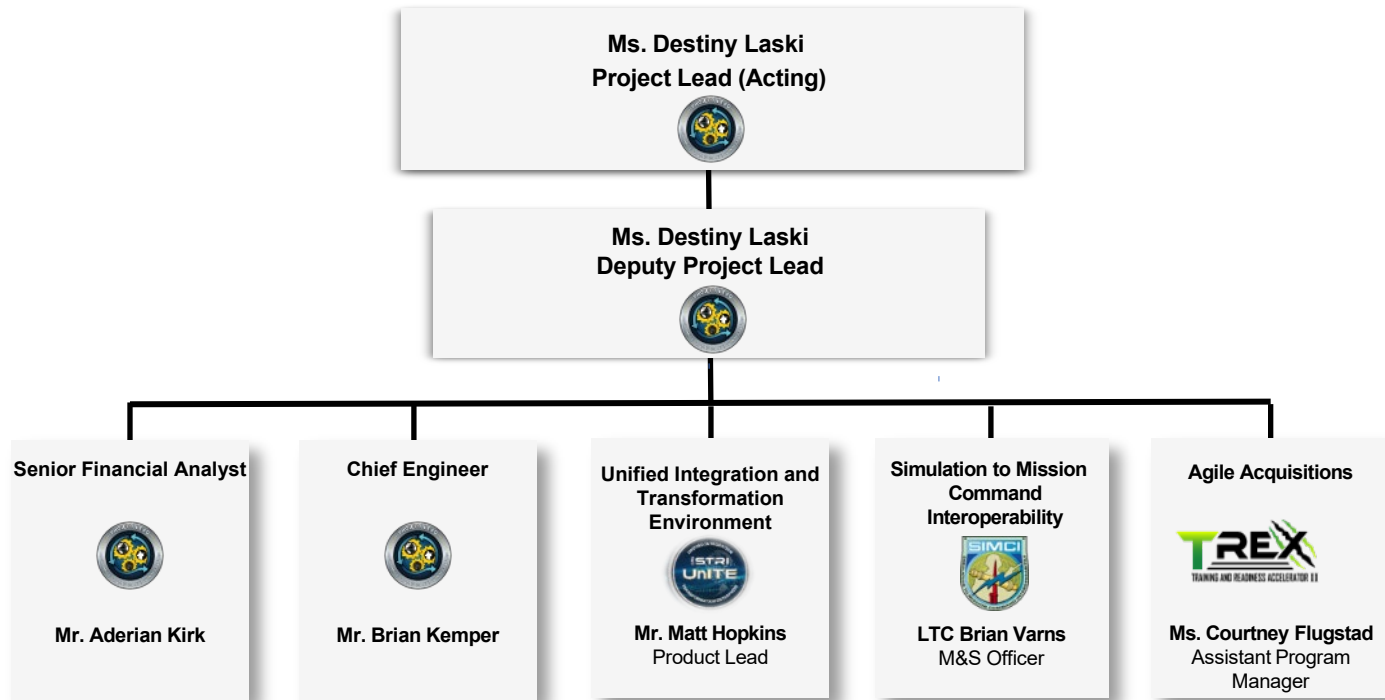


PL ETI Mission

Lead transformation through innovative prototyping, development, iterative testing and deployment to enable the rapid and efficient execution of modern PEO STRI capabilities.

PL ETI Vision

Empower PEO STRI to deliver capabilities at the speed of relevance.





1. Revitalize the nation's pride in her Army.
2. Reinvigorate our industrial base and revolutionize our procurement processes.
3. Train as we fight.

Army Transformation Initiative

Deliver Warfighting Capabilities

Implementing DevSecOps and cloud solutions to enable development, testing and deployment of PEO STRI capabilities at the speed of relevance in a true Continuous Integration/Continuous Deployment (CI/CD) approach.

Supports PEO STRI's Cloud Based Enterprise LVC objective.

Optimize Force Structure

Execute and manage TRex II Other Transaction Agreement (OTA), maximizing use of Other Transaction Authority to spur innovative concepts, demonstrations, and expedited development of prototypes that advance military readiness needs.

Efficient use of centralized management team reduces need for resources within each organization.

Eliminate Waste & Obsolete Programs

Implementing innovative cybersecurity approach to allow remote software distribution, decreasing the need for physical onsite presence and reducing significant program team travel requirements.

Implementing UnITE DevSecOps environment allows for efficient use of common software tools/licenses across all programs.



| FY25/26 Anticipated Awards | | | |
|----------------------------|--|-------------------|-------------------------------|
| Customer | Project | Anticipated Value | Anticipated Award/Action Date |
| ARMY/ DEVCOM AC | Remote Weapons System (RWS)/Fire Control System (FCS) Maturation and Integration for Hard Kill (HK) Active Protection System (APS) | \$10M | 4QFY25 |
| DIU | Modular AI/LLM Tools and Data Services for DIU | \$5M+ | 4QFY25 |
| Army | Modular VISMODO Program (MVP) | 7M | 4QFY25 |
| Army | Next Generation Constructive (NGC) | 65M | 4QFY25 |
| Army | Common Engagement Engine | 2M | 4QFY25 |
| TRMC | 30 TRMC Efforts in the Pipeline | \$50M+ EST | 4QFY25/FY26 |
| DHA | Role 4 Mod and Sim | \$5M | 1QFY26 |

Visit <https://trexii.org/> to find more information on these OTA opportunities.





| Unified Integration and Transformation Enterprise (UnITE) FY25 Anticipated Awards | | | |
|--|--|--------------------------------|-------------------------------|
| Project | Status | Vendor | Anticipated Award/Action Date |
| DevSecOps Platform (DSOP) | <ul style="list-style-type: none"> OneSAF is validating the DSOP by leveraging the platform to develop capabilities. Deployed the DSOP in existing PEO STRI on-premise IDE. Successfully onboarded OneSAF IDE. Deployed UnITE DSOP in cArmy. Developing deployment pipelines from UnITE to cArmy for production baselines. Execution of next option will focus on onboarding of additional STRI capabilities, developing pipelines to UnITE instance in cArmy. | Omni Federal | 12-month extension (mid-July) |
| Enterprise Product Line and Architecture (EPLA) | <ul style="list-style-type: none"> Final Delivery of a strawman reference architecture and product line management approach – 12 July 2025. Follow on efforts will include formalizing the approach, analyzing modernization efforts to identify common services and prioritize services for product line management. Follow on effort will be conducted by PEO STRI Internal team | Leidos 13 July 2025 / Internal | |
| Enterprise Data | <ul style="list-style-type: none"> Data and AI OTA: Support prioritization of data-centricity by producing, consuming, and publishing high quality, fit-for-purpose data to inform acquisition and engineering decisions, and utilizing Artificial Intelligence capabilities to enable data driven decision making . | TBD | 30 SEP 2025 |
| AI S/W Refactoring Tool | <ul style="list-style-type: none"> Supports optimization of software architecture through use of AI tools. Supports the PEO STRI Enterprise Modernized convergence of architectures to be Cloud Native and hosted in cArmy. | TBD | 30 SEP 2025 |



Enterprise Data

Objectives:

- Support prioritization of data-centricity by producing, consuming, and publishing high quality, fit-for-purpose data to inform acquisition and engineering decisions, and utilizing Artificial Intelligence capabilities to enable data driven decision making .
- Support Army's Digital Transformation Modernization and Readiness objective to provide a digitally enabled, data driven, Army information enterprise and delivers and supports transformative technologies.
- Identify strategy for continuous data storage, data management and data analytics.
- Develop approach for utilizing data trends as a fundamental asset to inform modern operations and strategic investments.
- Data & AI OTA to include:
 - Automate AAR reports for CTC and warfighter exercise
 - Optimize scenario generations
 - Streamline logistics workflow and documentation

ACQUISITION STRATEGY

- [CTO led](#), ETI supported opportunity – Enterprise Data and AI
- RFI Completed – 40 responses
- AI Tabletop Exercise – 18 July 2025
- Competition: Full and Open prototyping OTA, with follow-on production option.

[Pre-Decisional]

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current contract does not exist. Future effort is planned as an OT agreement.

PERIOD OF PERFORMANCE

- Begins in 4QFY25, 6 months prototyping.
- Follow on production option

[Pre-Decisional]

FUNDING

- ~\$3M, total effort. Government team assessing funding amounts to be aligned towards prototyping and production phases.

MILESTONES

1AUG25



RFS

30SEP25



Award

[Pre-Decisional]

POINTS OF CONTACT

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Artificial Intelligence Software Refactoring

Objectives:

- Supports optimization of software architecture through use of AI tools. Supports the PEO STRI Enterprise Modernized convergence of architectures to be Cloud Native and hosted in cArmy.
- Support Army's Digital Transformation Modernization and Readiness objective to provide a digitally enabled, data driven, Army information enterprise and delivers and supports transformative technologies.

ACQUISITION STRATEGY

- [CTO Led](#), PL ETI Supported Opportunity - AI Refactoring Tool
- RFI Completed – 30 responses
- AI Tabletop Exercise – 18 July 2025
- Competition: Either Technical Prize Challenge or Full and Open prototyping OTA, with follow-on production option.

[Pre-Decisional]

PERIOD OF PERFORMANCE

- Begins in 4QFY25, 6 months prototyping.
- Follow on production option

[Pre-Decisional]

MILESTONES

1AUG25



RFS

30SEP25



Award

[Pre-Decisional]

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current contract does not exist.
- Outcome of RFIs and Tabletop will determine if a COTS solution is pursued or if additional prototyping is required.


FUNDING

- ~2.5M Total effort. Government team assessing funding amounts to be aligned towards prototyping and production phases.

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The background of the slide is a large, bright orange and yellow explosion, likely from a military vehicle, with a tank visible in the foreground on the right side.

MR. MICHAEL WILLOUGHBY

PROJECT LEAD

TADSS SUPPORT OPERATIONS

PL TSO Mission

Execute the AR 350-38 TADSS Maintenance Program; provide integrated training systems sustainment and selected training services world-wide.

PL TSO Vision

Every Soldier in the Army; every Abrams, Bradley, and Apache crew; every Brigade Combat Team going through a CTC rotation, trains using training devices maintained, and in some cases operated, by PL TSO. PL TSO also supports TADSS required for institutional training (schoolhouse) throughput.



Revitalize the Nation's Pride in her Army
Reinvigorate our Industrial Base and Revolutionize our Procurement Processes
Train as we Fight

Army Transformation Initiative

Deliver Warfighting Capabilities

PL TSO's TADSS maintenance mission provides serviceable devices for training our combat forces

Flexibility in using a cost contract mechanism is the agility to respond effectively and efficiently to change at a much faster rate than a FFP type contract; can maintain pace with combat training adjustments in order to deliver the World's best combat soldiers

Optimize Force Structure

Cost type contract enables us to respond more quickly to Army Force structure adjustments and the associated changes in training demands

Flexibility of the contract as structured enables the Prime to bring on new Subs to meet changing requirements

Eliminate Waste & Obsolete Programs

Continued emphasis on collaboration with our customer enables us to react to underutilized areas and adjust quickly

| Organization | Program | RFP Release | Award Date |
|--------------|---------------------------------------|-------------|------------|
| PL TSO | Artillery and Chemical Training (ACT) | 3QFY26 | 2QFY27 |

Note: All Dates are Tentative

Artillery and Chemical Training (ACT)

The Artillery and Chemical Training (ACT) contract provides worldwide Life Cycle Contractor Support (LCCS) for Air Defense, Field Artillery and Chemical training systems.

The ACT executes the AR 350-38 directed TADSS maintenance program.

ACQUISITION STRATEGY

- Acquisition Strategy: TBD
- Contracting Agency: ACC-Orlando
- Contract Type: TBD

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Incumbent: Ahtna
- Current Contract Type: LPTA
- CLIN Structure: Mixed FFP/Cost type.

PERIOD OF PERFORMANCE

- 1-Year Base plus four 1-Year Options

FUNDING

- Mission – WCLS and customer
- Estimated Value: \$14.3M (5-years)

MILESTONES

2QFY26



Industry
Day

3QFY26



RFP
Release

2QFY27



Award

POINTS OF CONTACT

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MR. DALE WHITTAKER

PROJECT LEAD

INTERNATIONAL PROGRAM

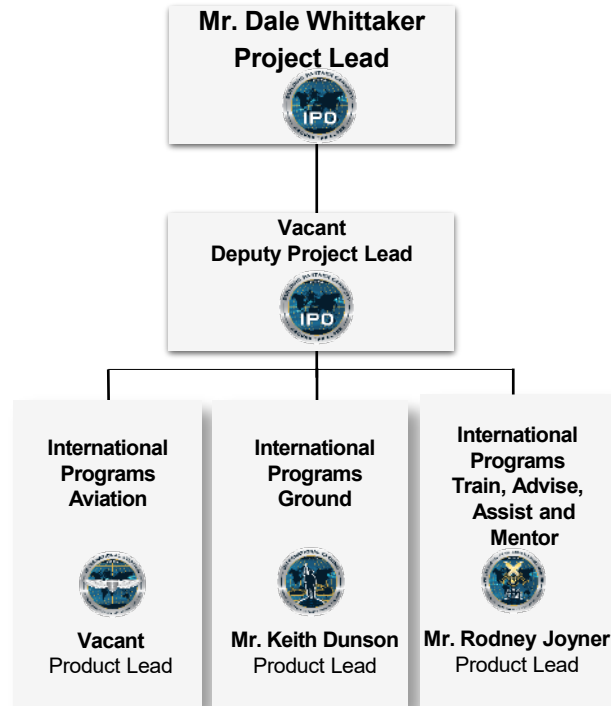
OFFICE

PL IPO Mission

Develop, deliver, and sustain training, testing and information operations capabilities to build partner capacity in support of National Defense objectives.

PL IPO Vision

Be the partner of choice in delivering unmatched training, testing, and information operations capabilities that strengthen alliances and build partner capacity around the globe.



| Organization | Program | Contracting Strategy | RFP Release | Award Date |
|--------------|---|--|-------------|------------|
| Aviation | Latvia Blackhawk Aircrew Trainer Contractor Logistic Support | Warfighter - TRS | 3QFY25 | 4QFY25 |
| Aviation | Sweden Blackhawk Aircrew Trainer Contractor Logistic Support | Warfighter - TRS | 3QFY25 | 4QFY25 |
| Aviation | Australia AH-64E Tactical Engagement Simulation System | Directed Source - Inter-Coastal Electronics (ICE) | 3QFY25 | 4QFY25 |
| Aviation | Poland AH-64E Tactical Engagement Simulation System | Directed Source - Inter-Coastal Electronics (ICE) | 4QFY25 | 1QFY26 |
| Aviation | Saudi Arabia CH-47F Full Flight Simulator | Competitive | 1QFY27 | 1QFY28 |

Saudi Arabia Royal Saudi Land Forces Aviation Command

CH-47F Full Flight Simulator (FFS)

Purpose

- Chinook CH-47 Full Flight Simulator (FFS)
- 1x CH-47 FFS
- 2 years CLS
- 2 Years Spares
- Support Equipment
- Operator and Maintenance Training
- Training Materials

ACQUISITION STRATEGY

- Contract Type: Open Competition

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- N/A

PERIOD OF PERFORMANCE

- Period of Performance:
60 months

FUNDING

- Customer Funded (Non-Expiring)
- Total Value: Estimated \$40M

MILESTONES

1QFY27



RFP

1QFY28



Estimated
Award

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| Organization | Program | Contracting Strategy | RFP Release | Award Date |
|--------------|--|-----------------------------------|-------------|------------|
| Ground | Poland M1A2 SEPv3 Live Engine Trainer (LET) | Directed Source - CAE | 1 FEB 24 | Awarded |
| Ground | Tunisia Joint Fires Stationary Classroom | Competitive | 20 MAY 25 | 4QFY25 |
| Ground | Taiwan Portable Joint Fires Trainer | Competitive | 20 MAY 25 | 4QFY25 |
| Ground | Poland M1A1 FEP 3D Crew Familiarization Training Systems (3DCFTS) | Directed Source – Lockheed Martin | 20 FEB 24 | 4QFY25 |
| Ground | Romania Mobile – Advanced Gunnery Training System (M-AGTS) | Directed Source – Lockheed Martin | 6 FEB 25 | 4QFY25 |
| Ground | Romania Diagnostic Troubleshooting Training (DTT) | Directed Source - DiSTI | 2 APR 25 | 4QFY25 |
| Ground | Romania Virtual Battle Space | Sole Source - Bohemia | 3QFY25 | 4QFY25 |
| Ground | Morocco Virtual Battle Space | Sole Source - Bohemia | 3QFY25 | 4QFY25 |

| Organization | Program | Contracting Strategy | RFP Release | Award Date |
|--------------|--|--|-------------|------------|
| Ground | Romania MILES and I-HITS | Directed Source - CUBIC | 3QFY25 | 4QFY25 |
| Ground | Romania Deployable Range Package | Directed Source - Theissen | 3QFY25 | 4QFY25 |
| Ground | Tunisia Targets | DLA | 3QFY25 | 4QFY25 |
| Ground | Poland Portable Joint Fires Trainer | Directed Source— Fidelity Technologies | 3QFY25 | 4QFY25 |
| Ground | Romania Tank Simulator Contractor Logistics Support (CLS) | Warfighter - TRS | 2QFY26 | 3QFY26 |

Poland M1A1 FEP 3D Crew Familiarization Training Systems

Purpose

- To support the Poland Armed Forces with M1A1 FEP upgrades to 16 virtual reality high resolution goggles and laptops delivered for M1A2 SEPv3 training, onsite acceptance and testing and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: Lockheed Martin

PERIOD OF PERFORMANCE

- Period of Performance: Twelve(12) Months

FUNDING

- Country Funding
- Total Value: Estimated \$1.0M

MILESTONES

20 FEB 24



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Tunisia Joint Fires Stationary Classroom

Purpose

- To support the Tunisia Army's Call For Fire capability with one 20 station classroom, Spares, Onsite Installation and New Equipment Training

ACQUISITION STRATEGY

- Competitive, Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: TBD

PERIOD OF PERFORMANCE

- Period of Performance: Fifteen (15) Months

FUNDING

- BPC 333
- Total Value: Estimated \$1.2M

MILESTONES

20 MAY 25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Taiwan Portable Joint Fires Trainer

Purpose

- To support Taiwan Army Airborne Special Services Company (ASSC) with 1 Portable Joint Fires Training System, and Software Suite

ACQUISITION STRATEGY

- Competitive Firm—Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract: N/A
- Prime Contractor : TBD

PERIOD OF PERFORMANCE

- Period of Performance: Eighteen (18) Months

FUNDING

- BPC 333
- Total Value: \$0.5M

MILESTONES

3QFY25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Romania M1A2 SEpV3 Mobile – Advanced Gunnery Training System (M-AGTS)

Purpose

- To support the Romanian Armed Forces with 1 platoon set, consisting of 4 crew stations and Instructor/Operator stations and 1 Prebrief/After Action Review station, Onsite Installation and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: Lockheed Martin

PERIOD OF PERFORMANCE

- Period of Performance: Twenty-Four (24) Months

FUNDING

- Country Funded
- Total Value: Estimated \$12.5M

MILESTONES

6 FEB 25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Romania M1A2 SEPv3 Diagnostic Troubleshooting Trainer (DTT)

Purpose

- To support the Romanian Armed Forces with 12 student stations, Onsite Installation, and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: DiSTI

PERIOD OF PERFORMANCE

- Period of Performance: Eighteen (18) Months

FUNDING

- Country Funded
- Total Value: Estimated \$1.0M

MILESTONES

2 APR 25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Romania Virtual Battlespace Simulation (VBS)

Purpose

- To support the Romanian Armed Forces with 3 Suites; consists of 156 Laptops, 159 Software Licenses, Onsite Installation and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, ID/IQ Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: Bohemia Interactive Solutions

PERIOD OF PERFORMANCE

- Period of Performance: Twenty-Four (24) Months

FUNDING

- FMS Credit (Non-Repayable)
- Total Value: Estimated \$4.7M

MILESTONES

3QFY25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Morocco Virtual Battlespace Simulation (VBS)

Purpose

- To support the Moroccan Armed Forces with 1 VBS World Server; consists of 52 Laptops, 53 Software Licenses, Onsite Installation and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, ID/IQ Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: Bohemia Interactive Solutions

PERIOD OF PERFORMANCE

- Period of Performance: Twenty-Four (24) Months

FUNDING

- BPC 333
- Total Value: Estimated \$2.0M

MILESTONES

3QFY25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Romania Multiple Integrated Laser Engagement System (MILES) and Integrated Home Station Instrumentation System (IHITS)

Purpose

- To support the Romania Armed Forces with 120 MILES IWS, IHITS, one AT4 Weapon Simulator, one Instrumented ULEIS (Urban Combat Advanced Training Technology [UCATT] Laser Engagement Interface Standard) Tactical Vehicle System (TVS), one Transportable Exercise Control (EXCON) Rack Assembly, one Portable Command and Control (C2) System

ACQUISITION STRATEGY

- Source Directed Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract: N/A
- Prime Contractor : CUBIC

PERIOD OF PERFORMANCE

- Period of Performance: Twenty-four (24) Months

FUNDING

- Country Funded
- Total Value: \$4.2M

MILESTONES

3QFY25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Romania Deployable Range Package

Purpose

- To support the Romanian Land Forces with 300 Stationary Infantry Targets (SIT), 26 Moving Infantry Targets (MIT), 42 Stationary Armor Pop-Up Targets (SAT), 4 Moving Pop-Up Targets (MAT), 900 Infantry Target Silhouettes, 400 Thermal Kits for SIT/MIT Targets, 60 Thermal Kits for SAT/MAT Targets, and New Equipment Training

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, C-Type Contract

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract: N/A
- Prime Contractor : Theissen Training Systems

PERIOD OF PERFORMANCE

- Period of Performance: Twenty-four (24) Months

FUNDING

- Country Funded
- Total Value: Estimated \$8.1M

MILESTONES

3QFY25



RFP

4QFY25



Estimated Award

POINTS OF CONTACT

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Tunisia Stationary Infantry Targets

Purpose

- To support the Tunisia Army capability with 20 Stationary Infantry Targets, Spares, Onsite Installation and New Equipment Training

ACQUISITION STRATEGY

- Competitive, DLA

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : N/A
- Prime Contractor: TBD

PERIOD OF PERFORMANCE

- Period of Performance:
Fifteen (15) Months

FUNDING

- BPC 333
- Total Value: Estimated \$0.2M

MILESTONES

3QFY25



RFP

4QFY25



Estimated
Award

POINTS OF CONTACT

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Poland Portable Joint Fires Trainer (JFAST)

Purpose

- To support the Poland Armed forces with 6 JFAST Systems, Pilot Station, Virtual Reality Headset, Spares Package, 5 Day Operator Handoff Training course, On-site Installation and Contractor Logistics Support (CLS) 36 months

ACQUISITION STRATEGY

- Source Directed, Firm-Fixed Price, C-Type Contractor

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract: N/A
- Prime Contractor : Fidelity Technologies

PERIOD OF PERFORMANCE

- Period of Performance:
Forty-two (42) Months

FUNDING

- Country Funded
- Total Value: Estimated \$2.8M

MILESTONES

3QFY25



RFP

4QFY25



Estimated
Award

POINTS OF CONTACT

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Romania Tank Simulator Contractor Logistics Support (CLS)

Purpose

- To support the Romanian Land Forces; consists of one year of CLS for M1A1 SEPv3 trainers including, AGTS, DTT, LET and TDT in Romania

ACQUISITION STRATEGY

- Warfighter – TRS

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract: N/A
- Prime Contractor : V2X

PERIOD OF PERFORMANCE

- Period of Performance:
Thirty-six (36) Months

FUNDING

- Country Funded
- Total Value: Estimated \$3.3M

MILESTONES

2QFY26



RFP

3QFY26



Estimated
Award

POINTS OF CONTACT

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| Organization | Program | Contracting Strategy | RFP Release | Award Date |
|--------------|---|--|-------------|------------|
| TAAM | Georgia Virtual Battle Space | Directed Source - Bohemia Interactive Simulation | 2QFY25 | 3QFY25 |
| TAAM | Egypt Armed Forces Combat Training Center (AFCTC) 1 & 2 Contractor Logistical Support (CLS) | Directed Source - Leidos | 2QFY25 | 3QFY25 |
| TAAM | Iraq MILSIM Software Upgrades | Directed Source - Pilgrims Group USA | 2QFY25 | 3QFY25 |
| TAAM | Romania RHEL License | CHESS | 3QFY25 | 4QFY25 |
| TAAM | Romania JTLS-GO | Sole Source - Valkyrie | 3QFY25 | 1QFY26 |
| TAAM | Kosovo Virtual Battle Space | Sole Source - Bohemia Interactive Simulation | 2QFY26 | 3QFY26 |



| Organization | Program | Contracting Strategy | RFP Release | Award Date |
|--------------|--|----------------------|-------------|------------|
| TAAM | Kosovo Red Hat Enterprise LINUX (RHEL) System Administrator Training | TBD | 2QFY26 | 3QFY26 |

Kosovo Security Forces Simulation Center Modernization

Purpose

- Modernize Kosovo Security Forces Collective Training Capabilities and Capacity.
- Effort includes: Simulation Center hardware consisting of: Network Servers, Switches, Computer Desktop Workstations and Laptops, Red Hat Enterprise LINUX (RHEL) Operating System SW, Audio/Visual Monitors, Interactive Whiteboards, 4K Projectors, Printers (Black & White / Color) and facility level on-line Uninterruptable Power Supply (UPS) w/ European Electrical Specs.

ACQUISITION STRATEGY

- Simulation Center Hardware

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Full and Open

PERIOD OF PERFORMANCE

- Period of Performance: Three (3) years

FUNDING

- Customer Funded (Non-Expiring)
- Total Value: Estimated \$0.1M

MILESTONES

2QFY26



RFP

3QFY26



Estimated
Award

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