



2025 I/ITSEC INDUSTRY UPDATE





BG CHRISTINE A. BEELER
CAPABILITY PROGRAM EXECUTIVE



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



Modular Open Systems Approach

Sensor Layer

(Embedded or Appended)



Transport Layer

(Commercial RF Solutions)

Test Ranges

CONUS CTCs

CONUS Home-station

OCONUS CTCs

Expeditionary

LVC Core Services Layer

(Cloud Hosted)

Simulation Services
(Kinetic and non kinetics Models)

Data Orchestration Layer

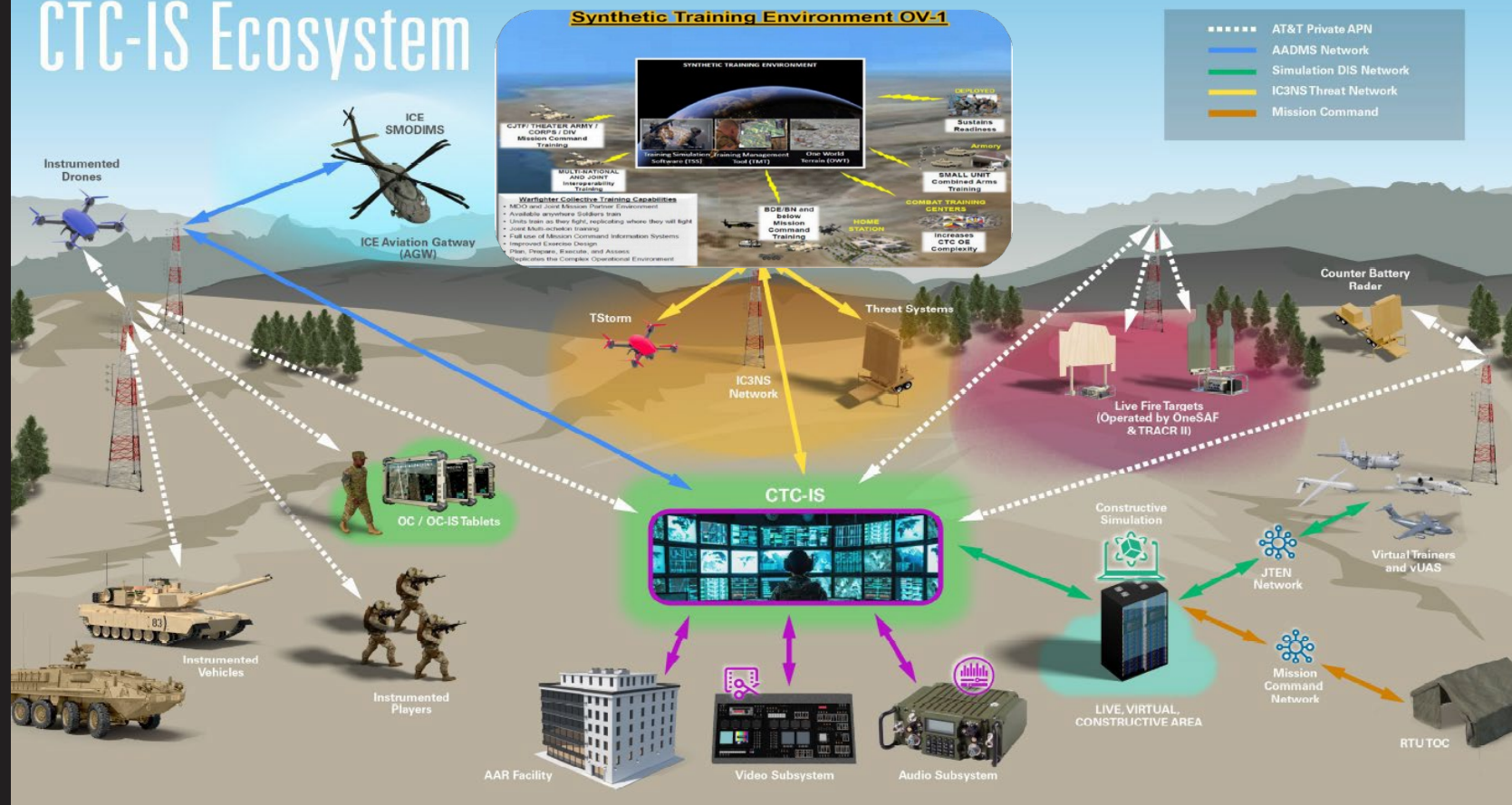
Instrumentation Services

Game Engines

Geospatial Engines

ENTERPRISE LVC For MULTI-DOMAIN OPERATIONS

CTC-IS Ecosystem







MR. JOHN GILLETTE

***PROJECT MANAGER
SYNTHETIC ENVIRONMENT***



OUR 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.

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



Mr. John Gillette
Project Manager



Mr. Tom Limbaugh
Deputy Project Manager (Acting)

**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



Organization	Program	RFP/S Release	Award Date
PdM CSE	One World Terrain (OWT)	2QFY25	1QFY26
PdM CSE	Training Simulation Software & Training Management Tool (TSS/TMT)	2QFY25/2QFY26 (RFI)	No later than 4QFY26
PdM SWS	Soldier Virtual Trainer (SVT)	2QFY26	3QFY26
PdM SWS	Games For Training (GFT)	1QFY26	3QFY26



1. Warfighting Acquisition System Transformation

- Accelerate Commercial Preference (COTS)
- Go Direct-To-Supplier
- Procure Industry Driven Solutions
- Maximize Flexible Contracting (OTA, BPA)
- Organize PM based on Capabilities

2. Deliver Next Generation Constructive for XVIII Airborne Corps WFX 27-1

- Integration with Next Generation Command and Control (NGC2)
- Continue migration to the Cloud (IL5 & IL6)
- 2-Week Agile Sprints to deliver capability

3. Continue to deliver Synthetic Training Environment (STE)

- Reconfigurable Virtual Collective Trainer Accreditation and Fielding
- Connection with Combat Training Center – Information System (CTC-IS)
- NGC connection with STE SW; consolidate capabilities within STE

4. Sunset current capabilities upon accreditation of new capabilities (JLCCTC, CCTT, etc.)



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)

- Vantor

PERIOD OF PERFORMANCE

- Base Year: 1QFY261-Base Year
- 1-Year Base plus four 1-Year Options

FUNDING

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

MILESTONES

2QFY25



RFI

1QFY26



Award

POINTS OF CONTACT

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(407) 384-3601

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

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



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Soldier Virtual Trainer (SVT)

SVT will provide individual Weapon Skills Development (WSD) and enables Joint Fires training (JFT). The SVT is enabled by the Synthetic Training Environment (STE) and is a virtual immersive trainer that combines and integrates several individual Soldier training capabilities. The WSD provides immersive capability to meet individual/crew weapons training. The JFT provides certification and qualification of Joint Fires Observers (JFO).

SVT aims to establish a vendor marketplace/catalog to streamline procurement of training solutions for Army units.

ACQUISITION STRATEGY

- Competitive
- Contract Type: Other Transaction Authority (OTA) or FAR based

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- N/A

PERIOD OF PERFORMANCE

- Through 2028

FUNDING

- Mission: RDTE, OPA, OMA
- Estimated Value: \$50M

MILESTONES

2QFY26



RFS

3QFY26



Contract Award

POINTS OF CONTACT

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



Games For Training (GFT)

Games for Training (GFT) prepares Soldiers and Leaders for executing Unified Land Operations by delivering robust training and mission rehearsal capabilities. GFT provides an adaptable training environment supporting Company and below courseware on a suite of 53 networked computers. GFT has fielded 113 suites to 74 sites, satisfying Active, National Guard, and Army Reserves' educational requirements in the Operational, Institutional, and Self-Development Training Domains with a low-overhead, flexible, persistent training capability on geo-specific and geo-typical terrain that is relevant with all military platforms and weapon systems.

This contract will address COTS software Procurement, Fielding, and Sustainment.

- Modular Open System Approach. Soldier Centric
- Semi-immersive training environment
- Game and browser 3D Rendering

ACQUISITION STRATEGY

- Currently in Market Research Phase
- Acquisition Strategy has not been finalized

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Bohemia Interactive Simulations (BISim)
- Sole Source/J&A

PERIOD OF PERFORMANCE

- Anticipated 1-Year Base, 4- Year Options

FUNDING

- Mission: OMA
- Estimated Value: \$33.9M

MILESTONES

1QFY26



RFP

3QFY26



Award

POINTS OF CONTACT

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Align our Priorities to SECWAR Warfighting Acquisition System Acceleration Memo

- **Prioritize speed of capability delivery within schedule-cost-performance tradeoffs (e.g. NGC role in Scarlett Dragon with XVIII ABC) with subsequent increments released**
- **Incorporate adaptable commercial products/offerings to allow extensible through MOSA principles with deliberate multi-vendor teaming approaches for scaled execution**
- **Expand the use of flexible contracting strategies with Other Transaction Authority (OTA), Commercial Solution Offerings (CSOs), and multi-award teaming arrangements**

Technical Enablers To Rapidly Deliver

- **Incorporate capabilities within the Army Ecosystem (e.g. NGC2, Vantage, CIO Cloud, Unified Network, new platforms/systems)**
- **Data centricity and platform (Operational/Live Data and OEM data to create digital models)**
- **Artificial Intelligence and Data Centric Platforms enabling End Users to adapt capabilities**
- **Embedded Training (in conjunction with NGC2, SBMC, M1E3, XM30, FLRAA)**



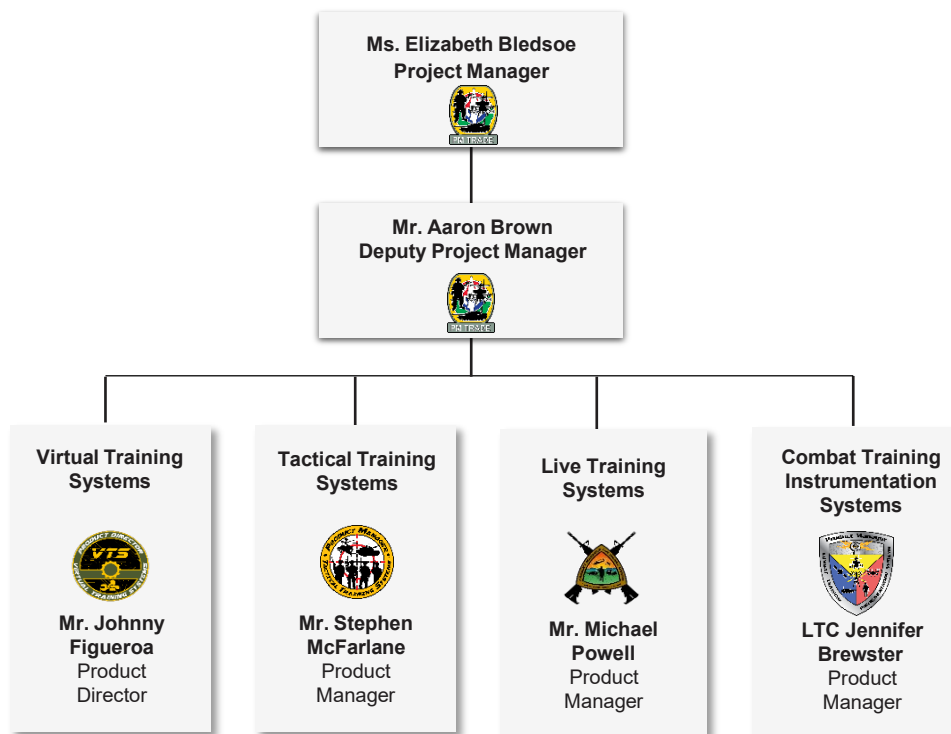
MS. LIZ BLEDSOE
PROJECT MANAGER
TRAINING DEVICES



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

OUR 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.

We Build America's Warfighters





Organization	Program	RFP Release	Award Date
PdM TTS	Live Training Ranges, and CTCs (LTRaC) **	3QFY24	4QFY24
PD VTS	Family of Maintenance Trainers (FMT) Product Line (PL)	3QFY25	3QFY26
PdM STE-LTS	STE LTS Increment 2 Technology	Multiple	Multiple

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



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
- Riptide software
- Theissen Training Systems Inc
- Shock Stream LLC

Not-to-Exceed Ceiling Amount for all Orders awarded under the LTRaC MAC 1: \$360,000,000.00

MAC Ordering Period: 05 May 2025 - 04 May 2033

FY 26 Planned Delivery Orders



FY 26 – FY 27 Future Ranges

- 30 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
- Sensplex 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 November 2024 - 26 November 2032

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

Task Order 3 FASIT/BATL PLM

- Manage the Gov's BATL and RF Tech Data Package
- 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

Delivery Order BES

- Battlefield Effect Simulator Production
- FY26 – FY 30 ~ 300 units/ FY
- ~ \$2M - \$3M/FY

FY 27- FY 30 Future Delivery Orders





STE LTS Increment 2 Technology

- Product Manager (PdM) STE LTS anticipates awarding the following Other Transaction Authority (TRex II) Requests for Solution:
 - Virtual/Augmented Reality for Crew and Forward Observers
 - Individual Assault Munition TESS based on the STE LTS Common Engagement Engine
 - sUAS TESS Components
 - Artillery Suppression effects
 - Indoor Tracking
 - ATAK Integration
- Participation in TRex Requests for Solution require vendors to be a member of the TRex II consortium. Vendors interested in joining can go to <https://www.texii.org/> and select the "How to Join" tab for information.

ACQUISITION STRATEGY

- OTA Agreement with competition for each effort, limited to vendors in the TRex II consortium.
- Contract Vehicle: TRex II
- Contract Type: FFP; CPFF OTAs as required

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- New Prototype
- Competitive acquisition

PERIOD OF PERFORMANCE

- Desired - < 12 Months
- FY26/FY27

FUNDING

- RDT&E

MILESTONES

POINTS OF CONTACT

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Family of Maintenance Trainers (FMT) Product Line (PL)

- FMT PL will utilize a Government owned architecture and a common software and hardware baseline (Common Core) to provide fault diagnosis, troubleshooting, repair removal and replacement maintenance task training for multiple military platforms.
- FMT PL is comprised of the Common Core, Diagnostic Troubleshooting Trainers (DTTs), Part Task Trainers (PTTs), and Hands On Trainers (HOTs).
- FMT PL provides efficient, effective, and agile processes to accomplish production, tech refresh, cybersecurity, fielding, obsolescence management, concurrency, upgrades, and disposal of legacy and obsolete hardware.
- FMT PL eliminates duplication across development and sustainment efforts, establish a common software and hardware baseline across the product line, and promote maximum reuse of existing systems/subsystems.

ACQUISITION STRATEGY

Base award with competition for each delivery order limited to vendors in the established vendor pool.

Contract Vehicle: Multi-Award, ID/IQ with multiple Delivery Orders

Contract Type: FFP; CPFF as required

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- New Procurement
- Competitive acquisition

PERIOD OF PERFORMANCE

- Desired - 5 years with 2 options for 1 year each (7 years total)
- FY26 – FY33

FUNDING

- Approximately \$395M

MILESTONES

1QFY24



SSN Release

3QFY25



RFP Release

3QFY26



Contract Award

POINTS OF CONTACT

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COL NATASHIA L. COLEMAN
PROJECT MANAGER
CYBER, TEST, AND TRAINING

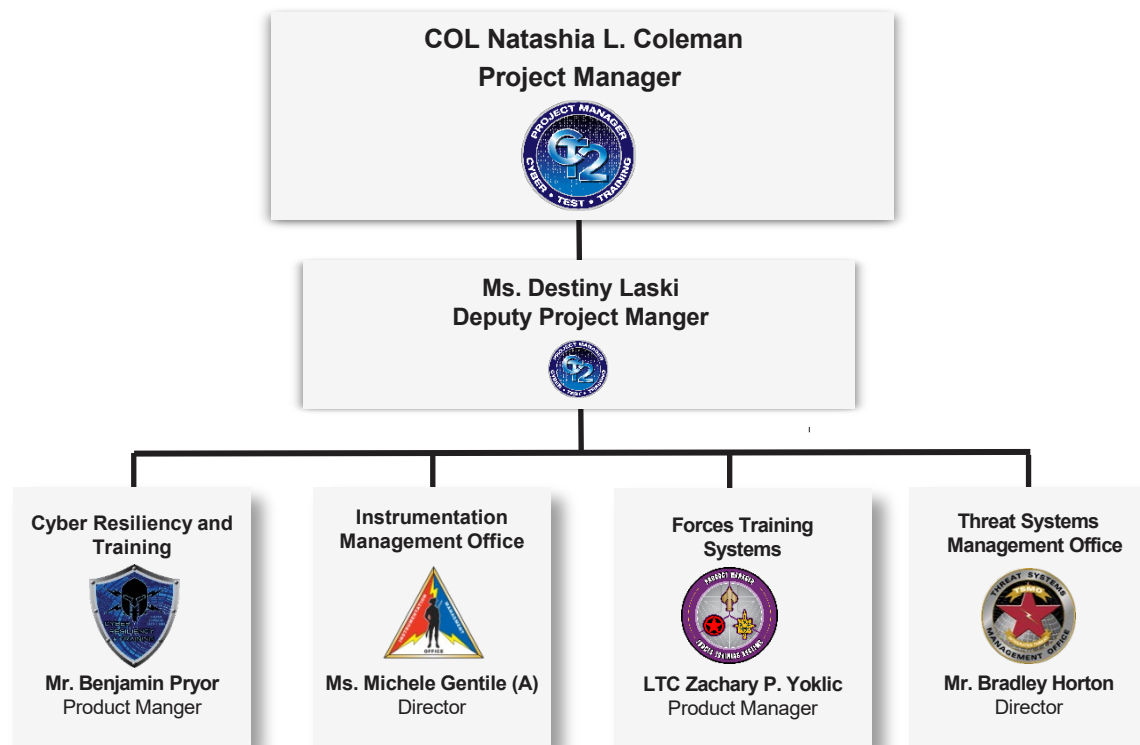


OUR MISSION: Delivering advanced cyber, test, and training capabilities that enable Multidomain Operations (MDO) dominance and optimizes readiness across the Joint Force.

OUR VISION: To be the driving force behind the Army's future dominance in MDO to integrate test, training, and threat solutions globally.



PM CT2 Organization





FOCUS AREAS:

1. Provide force multiplier training capabilities focusing on AI integration.
2. Increase opportunities to leverage commercial technologies to provide test & training capabilities at the operational speed of relevance and need.
3. Provide realistic LVC training capabilities to enhance data centricity to maximize data driven decisions across MDO.
4. Provide realistic opposing force training capabilities to enhance & optimize warfighter readiness.
5. Enable Army's Acquisition Reform Strategy & PAE/CPE construct.



Organization	Program	RFP Release	Award Date
PdM CRT	Cyber Innovation Challenge (CIC) 5	(RFS #1 & #2) 4QFY25	Award projected (#1) 2QFY26 & (#2) 3QFY26
DIR TSMO	Threat Support Operations, Maintenance and Integration Support III (TSOMIS III)	3QFY26	Award projected 4QFY26 or 1QFY27
DIR IMO	Test Enterprise Network Modernization (TENM)	3QFY26	Award projected 3QFY26 or 4QFY26

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

Objective

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

Driving Requirements

- Leverage emerging technologies to assist in human-centric tasks
- Streamline routine tasks, reduce processing time, and increase productivity
- Enhance current capabilities and provide new insights about platform performance

Vision

- Highly advanced PCTE platform that enhances the user experience while minimizing the need for direct human involvement
- Leverage advanced technologies to create a seamless experience.
- More efficient, user-friendly platform that enhances productivity, while reducing the workload on human operators.

ACQUISITION STRATEGY

- Enhance and address PCTE training platform needs through a continued multi-vendor best-of-breed integrated capability
- Requests for Solutions for individual AI/ML efforts

CURRENT CONTRACT/OEM (IF RECOMPETE)

- Current contract does not exist. Future contract will be an OTA.
- RFS 1 (Help Desk) and RFS 2 (Traffic Generation) currently in down-select
- Anticipated ACC: ACC-Rock Island

PERIOD OF PERFORMANCE

- Anticipated PoP begins in 2Q/3Q FY26
- Potential follow-on production OTA for future capability releases

FUNDING

- Research, Development, Test & Evaluation (RDT&E)
- Total Value: = \$100M

MILESTONES

4QFY25 4QFY25



RFS 1



RFS 2

2QFY26 3QFY26



RFS 1



RFS 2

Estimated Award

POINTS OF CONTACT

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(TSOMIS III)

Threat Systems Operations, Maintenance Integration Support (TSOMIS III)**Objective**

- TSOMIS III provides support to Army Assured Positioning, Navigation, and Timing (APNT) missions and support to the TSMO threat fleet of capabilities across Army Test, Training and Combat Training Center events.

Driving Requirements

- APNT support
- Threat Operations fleet sustainment and support
- Army T&E threat readiness and operational availability
- Support to test and training events at Army and DoD ranges

Vision

- Deliver world-class readiness, operational availability, operations, maintenance, and sustainment support to TSMO threat fleet of systems.

ACQUISITION STRATEGY

- Enhance the Test and Training support operations, maintenance, and sustainment of the TSMO threat fleet.
- Provide O&M technical SMEs, operators, and planners in support of Army T&E and training events.

CURRENT CONTRACT/OEM (IF RECOMPETE)

- Recompete for legacy, new threat types, and services.
- Current OEM: Test LLC
- Current ACC: ACC-Redstone

PERIOD OF PERFORMANCE

- Begins late FY2026 or early FY2027
5-year base and 2 option years
7 years total

FUNDING

- Multiple APPNs
- Total Value: = \$489M

MILESTONES

3QFY26



RFP

4QFY26 or
1QFY27Estimated
Award**POINTS OF CONTACT**

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usarmy.orlando.peo-stri.list.pm-ct2@army.mil

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. 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

3QFY25



RFI

1QFY26



Market
Assessment
Discussion

2QFY26



Industry
Day
(Virtual)

3QFY26



RFP

3/4QFY26



Estimated
Award

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Markesha McCants

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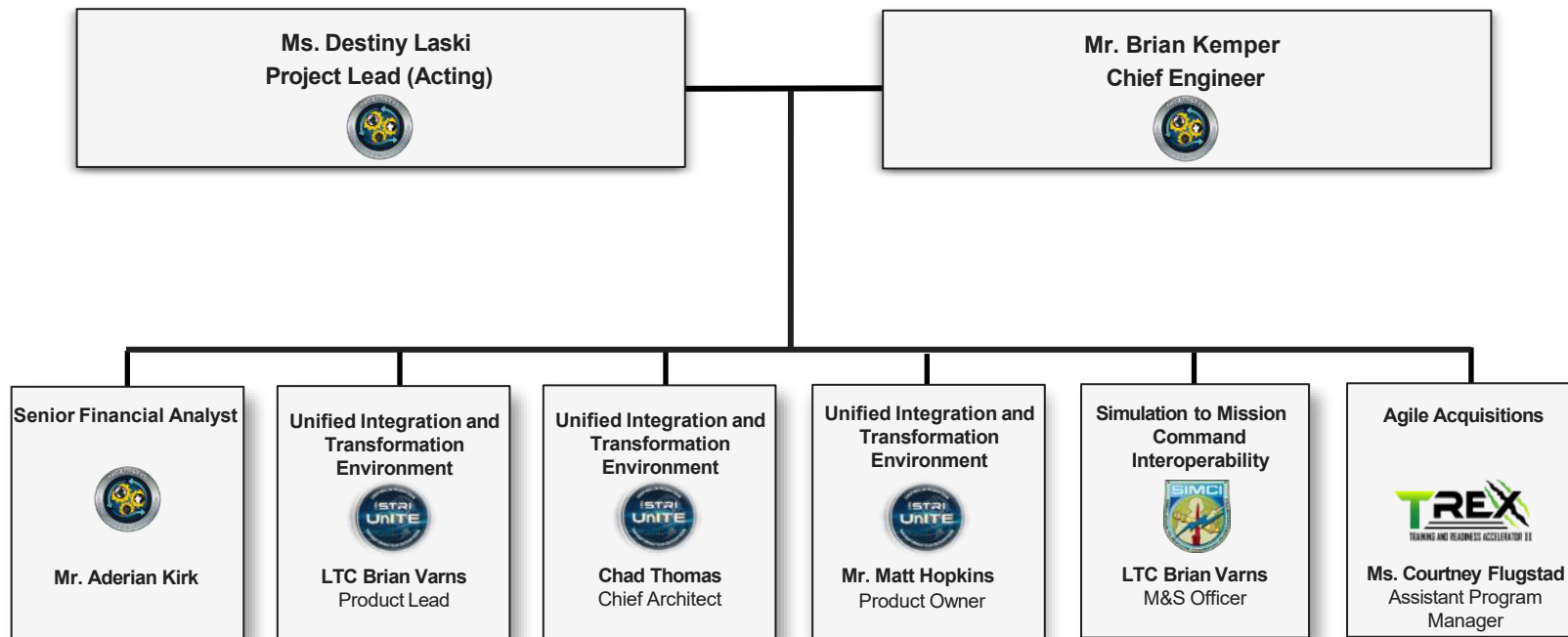
MR. BRIAN KEMPER

***CHIEF ENGINEER
ENTERPRISE TRANSFORMATION
& INTEGRATION***



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

OUR VISION: Empower CPE STRI to deliver capabilities at the speed of relevance.





Initiative	Enabling Attributes	
UnITE- IDE	Digital Engineering Environment	
	<ul style="list-style-type: none">• DOWIN-Connected• DevSecOps Pipelines	<ul style="list-style-type: none">• Government owned, Co-Development Environment
DSOP	CI/CD and Automation	
	<ul style="list-style-type: none">• Continuous Deployment to cArmy Cloud• Infrastructure as Code (IaC) automation	<ul style="list-style-type: none">• Modernization of product line deployments• Continuous ATO/SW Assurance/ SBOM
UnITE-Cloud Platform	Modern Cloud Hosting and Integration Framework	
	<ul style="list-style-type: none">• MOSA enables modular deployment of LVC applications• Enabling interoperability between various cross domain architectures	<ul style="list-style-type: none">• Cloud ATO• Scalable, cloud platform customized for cloud native deployments
Data Pillar	Data Centricity Strategy and AI Initiatives	
	<ul style="list-style-type: none">• Data Centric Enterprise enables data integration with Unified Network• Integration with AI/ML for analytics and agentic automation	<ul style="list-style-type: none">• Enabling Advanced Data Analytics on real-time and historical test and training data
Training Enclave	Unified Network Migration Strategy	
	<ul style="list-style-type: none">• Enterprise gateway to DOWIN and Unified Network• Interconnectivity between cloud environments• Enables site to site connectivity/integration	<ul style="list-style-type: none">• Enables the deployment model from UnITE-IDE• Enables modernization migration path

A Robust Digital Enterprise Engineering Environment is essential to CPE/PAE modernization strategies.

(Current) FY 26/27 OTA Pipeline			
Customer	Project	Anticipated Value	Anticipated Award/Action Date
Army	Javelin Tactical Trainer (JTT)	\$28M	FY26Q2
TRMC	Airborne Pop-Up Range Sensor System	\$8.5M	FY26
USMC	Electromagnetic Warfare Ground Instrumented Ranges (EWGIR)	\$7+M	FY26Q2
TRMC	24+ TRMC Efforts in the Pipeline	\$50M+ EST	FY26/FY27

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

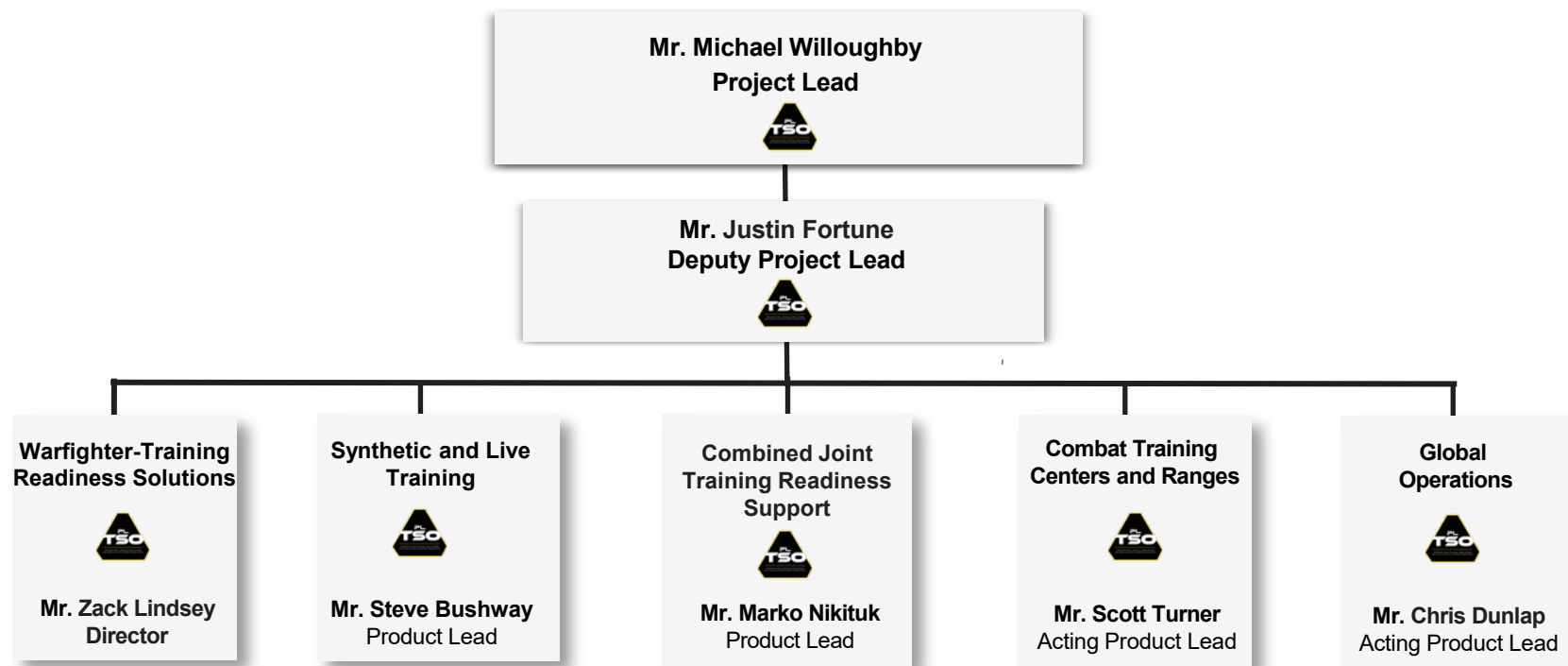


MR. MICHAEL WILLOUGHBY
PROJECT LEAD
TADSS SUPPORT OPERATIONS



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

OUR 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.





Organization	Program	RFP Release	Award Date
PL TSO	Medical Simulation Training Center (MSTC) Instructor Operator Support Services (MIOSS)	2QFY26	3QFY26
PL TSO	Artillery and Chemical Training (ACT)	3QFY26	2QFY27



MIOSS

The MIOSS contract will provide Instructor / Operator (I/O) support services at the twenty-five Army Medical Simulation Training Centers (MSTCs). MIOSS will deliver effective medical training with a standardized training platform for both classroom and simulated battlefield conditions. MIOSS will provide training for medical and non- medical personnel including Active Duty, Reserve, and National Guard, with priority given to deploying units. The MSTC / MIOSS goal is to prepare Soldiers for the application of medical interventions under combat conditions.

ACQUISITION STRATEGY

- Acquisition Strategy: Small business or 8a set aside, Best Value Trade-Off
- Contracting Agency: ACC-Orlando
- CLIN Structure: Firm Fixed Price

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Incumbent: Phoenix Logistics
- Acquisition Strategy: Small Business set-aside (Bridge)
- PoP: OP3 29 Aug 2025 To 28 Jan 2026, OP4 29 Jan 2026 To 28 Jul 2026
- Contract number: W900KK24C0017

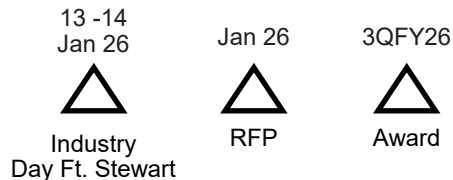
PERIOD OF PERFORMANCE

- 1 Base Year plus 4 Option Year

FUNDING

- Mission- TAVI
- Estimated Value: \$75 Million

MILESTONES



POINTS OF CONTACT

Office Phone:
ACC-O (520) 714-5674

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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 a portion of the AR 350-38 directed TADSS maintenance program.

ACQUISITION STRATEGY

- Acquisition Strategy: Tentatively Small Business Set a Side
- Contracting Agency: ACC-Orlando
- Contract Type: TBD
- CLIN Structure: FFP \$10.7M (5-Year)

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Incumbent: Ahtna
- Acquisition Strategy: LPTA
- CLIN Structure: Mixed FFP/COST Type
- Period of Performance: 01 Feb 2022 to 31 March 2027
- Contract Number: W900KK22D0003

PERIOD OF PERFORMANCE

- 1-Year Base plus four 1-Year Options

FUNDING

- Mission – WCLS and customer
- Estimated Value: \$13.4M (5-years)

MILESTONES

2QFY26

Industry
Day

3QFY26

RFP
Release

2QFY27



Award

POINTS OF CONTACT

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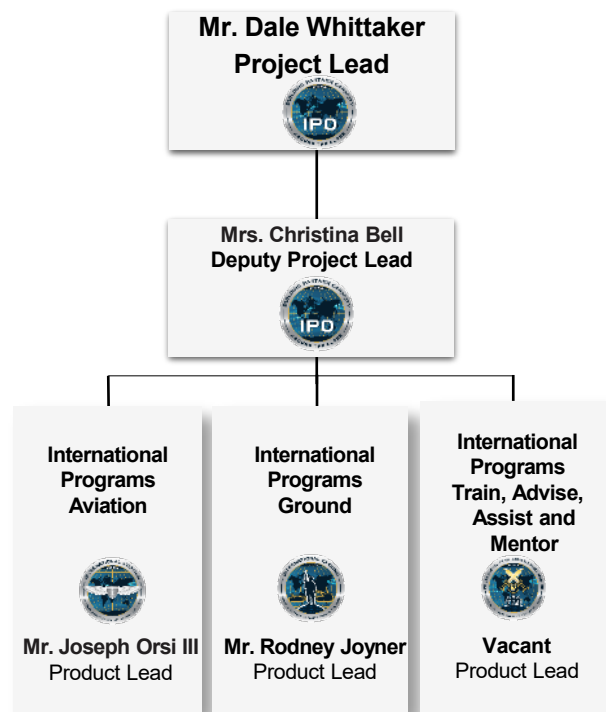
MR. DALE WHITTAKER

*PROJECT LEAD
INTERNATIONAL PROGRAM OFFICE*



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

OUR 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	Egypt CH-47 Pilot Training	Warfighter - TRS	1QFY26	1QFY26
Aviation	Poland AH-64E Tactical Engagement Simulation System	Directed Source - Inter-Coastal Electronics (ICE)	1QFY26	2QFY26
Aviation	Austria UH-60M Blackhawk Aircrew Trainer Sustainment	Warfighter - TRS	2QFY26	2QFY26
Aviation	Saudi Arabia CH-47F Full Flight Simulator	Competitive	1QFY27	1QFY28



PdL Aviation Topic: Saudi Arabia Royal Saudi Land Forces Aviation Command

- 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)

- NA

PERIOD OF PERFORMANCE

- Period of Performance: 80 months

FUNDING

- Customer Funding
- Total Value: TBD

MILESTONES

1QFY27



RFP

1QFY28



Estimated
Award

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Organization	Program	Contracting Strategy	RFP Release	Award Date
Ground	Columbia Night Vision Simulator	Directed Source - Night Readiness, LLC	1QFY26	3QFY26
Ground	Georgia Gunfighter Gym Training System	Directed Source - Conflict Kinetics	1QFY26	3QFY26
Ground	Armenia MILES Refurbishment and Part Time CLS	Directed Source - CUBIC	2QFY26	3QFY26
Ground	Romania Tank Simulator Contractor Logistics Support (CLS)	Warfighter - TRS	2QFY26	3QFY26
Ground	Romania Multi-Purpose Training Range	Directed Source – Thiessen Training Systems	2QFY26	4QFY26



Organization	Program	Contracting Strategy	RFP Release	Award Date
TAAM	Kosovo Virtual Battle Space	VBS IDIQ – Contract Number: W900KK25DA001	2QFY26	3QFY26
TAAM	Kosovo Simulation Center Hardware, Software, and Red Hat Enterprise LINUX Training	CHESS	2QFY26	3QFY26
TAAM	Serbia Simulation Center Hardware and Red Hat Enterprise LINUX Operating System Software	CHESS	2QFY26	3QFY26
TAAM	Egypt Joint Fires Rehearsal Environment Simulator (JFIRES)	Sole Source – Fidelity Technologies Corporation	2QFY26	3QFY26
TAAM	Egypt Armed Forces Combat Training Center (AFCTC) 3	TBD	3QFY26	1QFY27



Design, deliver, integrate and sustain a comprehensive technology refresh of Egypt's AFCTC-3

- Effort includes: AFCTC consisting of Mobile/Fixed Instrumentation Systems/Networks, Weapon Engagement Simulations (WES), EXCONs, Network Engineering, Training

ACQUISITION STRATEGY

- TBD

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- TBD

PERIOD OF PERFORMANCE

- Four (4) years

FUNDING

- Customer Funded (Non-Expiring)
- Total Value: TBD

MILESTONES

3QFY26



RFP

1QFY27



Estimated
Award

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QUESTIONS?

