PM CT2 Mission

*Provide innovative cyber, test, training and threat solutions enabling DoD operations.*

PM CT2 Vision

*The most responsive provider of cyber, test and training capabilities.*
# Opportunities Update

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*Note: All Dates are Tentative*
Aerial Target Systems - 3 (ATS-3)

- Support Army readiness and multi-domain operates through development, acquisition, operation and modernization of aerial targets.
- Multi-spectral Targets include realistic surrogates and actual high performance threat aircraft.
- Current and emerging weapons systems require test, evaluation, and training using threat representative aerial targets to assess weapons systems effectiveness in the operational environment.
- Efforts to accomplish this mission include acquisition of targets, target subsystems, ground support equipment and spares, flight operations, training, and planning; and modification to existing systems to meet evolving requirements for research and development, test, and training support.

ACQUISITION STRATEGY

- Competitive standalone “D” Type multiple award contract, managed by Threat System Management Office.
- CLIN Type(s): Firm–Fixed Price, Cost, and Cost Plus Fixed Fee.
- Period of Performance: Five (5) year base award

PERIOD OF PERFORMANCE

- Estimated 2023-2028

MILESTONES

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CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)

- Current Contract : Aerial Target Systems – 2 (ATS-2)
- Prime Contractors: Griffon / Kord / Kratos / Trideum

FUNDING

- TSMO RDTE
- Various Customer Funding
- Foreign Military Sales (FMS) Support
- Total Value: Estimated $95M

POINTS OF CONTACT

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**Test & Evaluation Science & Technology Program**

TRL 3-6 high risk/high reward test technology investigations for instrumentation prototype validation and capability risk reduction

**Nine test technology areas**
- Autonomy & Artificial Intelligence
- C4 and Software Intensive Systems
- Cyberspace Systems
- Directed Energy (Army is Lead Service)
- Electronic Warfare (Army is Lead Service)
- Nuclear Environment Test (Army is Lead Service)
- Hypersonic and High-Speed Systems
- Space Systems Resiliency
- Warfighter Cognitive/Physical Performance, TSPI-denied Environments
- Spectrum Efficiency for T&E Range Ops

**Funding Sponsor:** OSD Test Resource Management Center (TRMC) Test & Evaluation/Science and Technology

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**Contract Opportunity**

**ACQUISITION STRATEGY**
- Comprehensive suite of contracting tools to invent new test technology.
- Broad Agency Announcement
- T&E OTA Consortium (TReX 2)
- Competition: Full and Open

**PERIOD OF PERFORMANCE**
- BAA FY23 In-cycle Request for White Paper – Q3FY23
- BAA & TReX OTA Of Cycle Request for White Paper – Ad hoc & Continuous

**FUNDING**
- RDTE ~ 100M/yr.
- Estimated Value: ~ portfolio of 50-70 active projects, each ranging ~$2M-$50M over 2–5-year.

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**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
- Multiple C-Type, SAIDIQ, OTAs and SBIR Ph III awards.
- Multiple developers, including academia.
Objective
- Decrease Time to Produce and Present Training
- Increase Training Quality
- Increase Training Re-use
- Increase Training Throughput

Purpose
The purpose of the Persistent Cyber Training Environment (PCTE) platform is to establish distributed, secure, reconfigurable environments where numerous independent training activities occur simultaneously to create a reliable training environment.

Vision
At Endstate, PCTE provides the DoD Cyberspace Workforce the capability to build and conduct full-spectrum, combined/joint cyberspace training, exercises, certification and mission rehearsal in a training environment that emulates a realistic operational environment that provides scope, scalability, and fidelity driven by training objectives and user-defined specifications.

ACQUISITION STRATEGY
- PdM CRT in support of the PCTE is pursuing CIC #5 for FY2025 award.
- Seeking to enhance and address PCTE training platform needs through a continued multi-vendor best-of-breed integrated capability.
- Capability gaps 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.

PERIOD OF PERFORMANCE
- Begins in FY25.

FUNDING
- Currently being assessed by PM.

MILESTONES
MILESTONES
4QFY24 3QFY25

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**Contract Opportunity**

**ACQUISITION STRATEGY**
- Full and Open Competition
- Single-award IDIQ Type contract, managed by PdM STS
- Task Orders with CLINs consisting of: Firm–Fixed Price, Cost, Cost Plus Fixed Fee, and Time & Materials
- Period of Performance: Five (5) year base plus option years

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
- Current Contract: SOF TEAMS III
- Prime Contractor: Nova Technologies
- SOF TEAMS IV is the follow-on effort to the current SOF TEAMS III contract

**PERIOD OF PERFORMANCE**
- 2024-2029

**FUNDING**
- MFP-11 (USSOCOM) Direct Mission Funding (OM).
- Potential for FMS Support.
- Total Value: Estimated $62M.

**POINTS OF CONTACT**
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**Special Operations Forces Training, Engineering, and Maintenance Support IV (SOF Teams IV)**

- Supports the 160th Special Operations Aviation Regiment (SOAR) located at Ft. Campbell, KY.
- SOFTEAMS IV provides maintenance and support for the 160th SOAR training operations to the Combat Mission Simulators (MH-47G, MH-60M, A/MH-6) and related Training Aids, Devices, Simulators and Simulations (TADSS).
- Tasks include scheduled and unscheduled maintenance, repair, supply support, transportation, hardware/software engineering support, site operations support, and operational support of training equipment.
- Operations and maintenance tasks will employ a mix of firm-fixed price, cost, cost-plus-fixed-fee, and time & materials contract line items for the base year with four option years.
- Contract will have the scope to support 160th SOAR(A) at locations other than Ft. Campbell, KY (if required). Potential for outstation support.

**MILESTONES**

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