Mission
“Provide innovative cyber, test, training and threat solutions enabling DoD operations.”

Vision
“The most responsive provider of cyber, test and training capabilities.”
PM CT2 | Project Manager Cyber, Test, and Training
Organizational Chart

COL Corey Hemingway
Project Manager

Mr. Joseph “Joe” Prisella
Deputy Project Manager

SOF Training Systems
LTC John Weissenborn
Product Manager

Instrumentation Management Office
Mr. Kyle Platt
Director

Cyber Resiliency and Training
LTC Daniel Rodriguez
Product Manager

Threat Systems Management Office
Mr. Brad Thomason
Director

Cyber Infrastructure
Ms. Sharon Halbert
Product Director

As of 14 June 2022
<table>
<thead>
<tr>
<th>Contract Name</th>
<th>Prior TSIS Estimates</th>
<th>Current Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>T&amp;E S&amp;T BAA</td>
<td>In-cycle RWP - Q1FY24 AWD: Q3FY24</td>
<td>FY22 In-cycle BAA in source selection, Award projected Q4FY22.</td>
</tr>
<tr>
<td></td>
<td>Out-of-Cycle RWP – Ad Hoc &amp; Continuous.</td>
<td></td>
</tr>
<tr>
<td>DET &amp; EWT TReX OTA</td>
<td>Out-of-Cycle RWP – Ad Hoc &amp; Continuous</td>
<td>Current WPs in sources selection, Award projected Q4FY22.</td>
</tr>
<tr>
<td>Cyber Innovation Challenge (CIC) #5</td>
<td>N/A</td>
<td>Award projected FY24</td>
</tr>
<tr>
<td>SOF Teams IV</td>
<td>N/A</td>
<td>Award projected FY24</td>
</tr>
</tbody>
</table>
PM CT2  
Test & Evaluation Science & Technology

Description/Summary of Program Requirements
- TRL 3-6 high risk/high reward test technology investigations for instrumentation prototype validation & 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)
- 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 (T&E/S&T) Program

ACQUISITION STRATEGY
- Comprehensive suite of contracting tools to invent new test technology.
- Broad Agency Announcement Issued
- TReX OTA Consortium leveraged
- Competition: Full and Open

PERIOD OF PERFORMANCE
- BAA FY24 In-cycle RWP – Q2FY24
- TReX EWT OTA RWP – Q2FY22
- TReX DET OTA RWP – Q3FY22
- BAA & TReX OTA Of Cycle RWP – Ad hoc & Continuous

MILESTONES
- 4QFY22 – 3QFY24
- Multiple Awards

CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)
- Multiple C-Type, SAIDIQ, OTAs and SBIR Ph III awards
- Multiple developers, including academia

FUNDING
- TRMC RDTE BA 3 ~ 100M/yr.
- Estimated Value: ~ portfolio of 50-70 active projects, each ranging ~ $2M-$50M over 2–5-year durations based on Government milestone approval of risk reduction contract options

POINT OF CONTACT
- PM Cyber, Test and Training
  407-384-5252
  usarmy.orlando.peo-stri.list.pm-ct2@army.mil

Distribution A: Approved for public release
Objective
• Decrease Time to Produce and Present Training
• Increase Training Quality
• Increase Training Re-use
• Increase Training Throughput

Purpose
The purpose of the PCTE training 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.

PdM CRT in support of the Persistent Cyber Training Environment (PCTE) is pursuing CIC #5 for FY2024 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.

Distribution A: Approved for public release
• Supports the 160th Special Operations Aviation Regiment (SOAR) located at Fort Campbell, KY.

• SOFTEAMS IV provides maintenance and support for the 160th SOAR training operations to the Combat Mission Simulators (MH-47G, MH-60M, AH/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 at locations other than Ft Campbell, KY (if required). Potential to support MH-47ER TADSS in UK.

**SOFTEAMS IV**

**ACQUISITION STRATEGY**

- Competitive standalone “C” Type contract
- CLIN Type(s): Firm–Fixed Price (FFP), Cost, Cost Plus Fixed Fee (CPFF) and Time & Materials (T&M).
- Period of Performance (PoP): Minimum Five (5) year base plus option years

**PERIOD OF PERFORMANCE**

- 2024-2029

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**

- Current Contract: SOF TEAMS III
- Nova Technologies
- Follow-on contract to the current SOF TEAMS III contract

**MILESTONES**

2QFY23 2QFY24

- RFP
- Award

**FUNDING**

- MFP-11 (USSOCOM) Direct Mission Funding (OM)
- Potential for UK support through MH-47ER MOU
- Total Value: Estimated $46M (~$35M US, ~$11M UK)

**POINT OF CONTACT**

PM Cyber, Test and Training

407-384-5252

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

Distribution A: Approved for public release