Product Manager (PdM) Synthetic Training Systems

Koren Odermann

June 17, 2021
MTWS is USMC’s only constructive, aggregate-level simulation system used to support the training of Marine commanders and their battle staffs in MAGTF war-fighting principles/concepts as well as associated command and control procedures.

This contract action is to provide Post Deployment Software Support (PDSS) and Joint, Live Virtual Constructive (JLVC) tasking development through the ECS contract for the MTWS program.
**Deployable Virtual Training Environment (DVTE) PDSS**

### Description/Summary of Program Requirements

DVTE is a deployable, laptop-based simulation system capable of emulating virtual organic and supporting Infantry Battalion weapons systems and training scenarios to facilitate Training & Readiness (T&R) based training.

This contract is to provide Post Deployment Software Support (PDSS) through the ECS contract for the DVTE program. Also including:
- Configuration Management, to include Software Deployment System (SDS) Management
- Cyber security/ Risk Management Framework (RMF) Support
- Help Desk Support and
- Image Baseline Maintenance

### Acquisition Strategy

- Competitive Task order under ECS

### Period of Performance

- 28 Jan 2022 to 27 Jan 2023
  - Option: 28 Jan 23 – 27 Jan 24
  - Option: 28 Jan 24 – 27 Jan 25
  - Option: 28 Jan 25 – 27 Jan 26
  - Option: 28 Jan 26 - 27 Jan 27

### Milestones

- Aug/Sept 21
- Task Order RFP Release
- Jan 2022
- Award

### Funding

- Total contract value including Options
  - ~$4,000,000.00

### Point of Contact

PMTRASYS: Carlos Vazquez  
Phone: 951-768-3728  
Email: carlos.l.vazquez1@navy.mil

### Current Contract/Original Developer/OEM (if Recompete)

- Bohemia Interactive Simulation, Inc
Description/Summary of Program Requirements

CACCTUS is a computer based trainer that allows battle staff training up to the MEB level. The Live Virtual Constructive-Training Environment (LVC-TE), Capability Development Document (CDD) has named CACCTUS as an increment I program for integration.

This contract action is to provide Post Development Software Support (PDSS) through the ECS contract for the current and future baselines of CACCTUS.

**ACQUISITION STRATEGY**
- Competitive task order on ECS

**PERIOD OF PERFORMANCE**
- 22 Apr 22 – 21 Apr 23
  - Option: 22 Apr 23 – 21 Apr 24
  - Option: 22 Apr 24 – 21 Apr 25
  - Option: 22 Apr 25 – 21 Apr 26
  - Option: 22 Apr 26 – 21 Apr 27

**MILESTONES**
- Sept/Oct 21
- Task Order
- RFP Release
- Feb 22
- Award

**POINT OF CONTACT**
- PMTRASYS: Justin Tygart
- Email: justin.tygart@usmc.mil

**FUNDING**
- Total contract value including Options
  - ~$13,000,000

**CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)**
- Cole Engineering
Indoor Simulated Marksmanship Trainer (ISMT) Sustainment Support

Description/Summary of Program Requirements

The ISMT is an interactive audio/video simulator that provides training in marksmanship, weapons employment, indirect fire, and tactical decision-making. ISMT uses simulated organic Infantry Battalion T/E weapons to train skills for qualification tables of fire, supported infantry maneuvers and judgmental scenarios.

This contract action is to provide sustainment support through the Equipment Related Services-System (ERS-S) contract to support ISMT systems that are resident throughout the Marine Corps.

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<td>• Competitive Task order under ERS</td>
<td>• 01 Aug 2021 – 31 Jan 2022</td>
<td>Mar 2021</td>
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<tr>
<td>PMTRASYS: Capt Lauren McCann</td>
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<td>• InVeris Training Solutions</td>
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