TRAINING SYSTEMS

MARCORSYSCOM

PROGRAM MANAGER TRAINING SYSTEMS



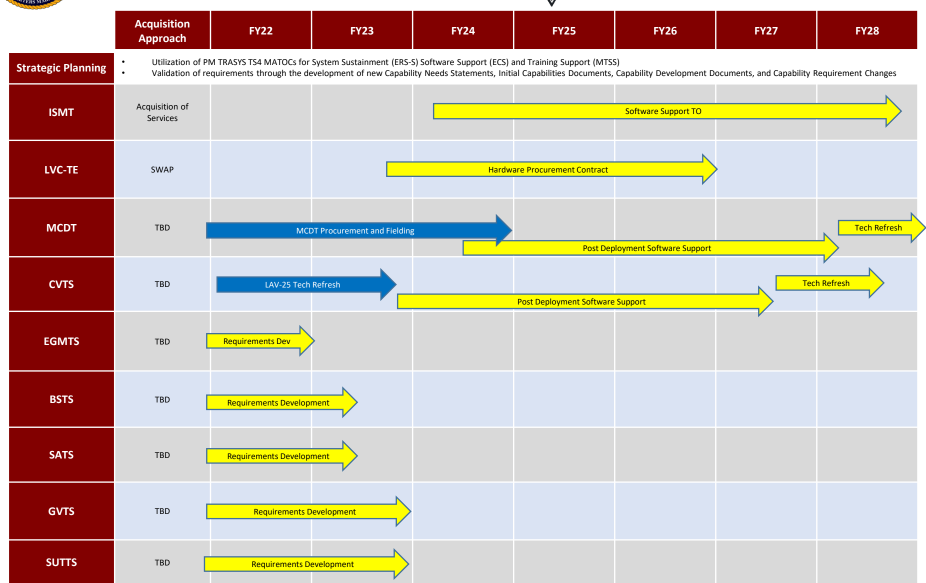


MARINE CORPS SYSTEMS COMMAND

Equipping our MARINES



PROGRAM MANAGER TRAINING SYSTEMS





PROGRAM MANAGER TRAINING SYSTEMS

Indoor Simulated Marksmanship Trainer (ISMT)

ISMT is an existing capability that uses simulation to instill and sustain Marines and Sailors in marksmanship fundamentals, crew served weapons employment, call for fire and tactical decision making. ASALT is a new capability intended to provide an enhanced capability that directly supports weapons proficiency training to include updated scoring, team/squad drills, and advanced techniques within a simulated environment. The software support is anticipated to support both.

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PERIOD OF PERFORMANCE

- TBD
- 1-5 year Contract

• FY24Q1 - TBD

POINT OF CONTACT **FUNDING**

PMTRASYS

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

Estimated Value: TBD

Live Virtual Constructive - Training Environment (LVC-TE)

LVC-TE is currently in development as a Software Acquisition Pathway. Hardware procurements are anticipated for future fielding locations and potentially for constituent systems to provide enterprise services to execute persistent, consistent, collective training capability by connecting legacy Marine Corps training systems to support training exercises.

ACQUISITION STRATEGY

PERIOD OF PERFORMANCE

• TBD

• FY23Q4 - TBD

POINT OF CONTACT

PMTRASYS

Phone: 407-381-8762

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FUNDING

Estimated Value: TBD



PROGRAM MANAGER TRAINING SYSTEMS

Marine Common Driver Trainer (MCDT)

MCDT will replace the legacy Operator Driver Simulator (ODS). It is currently in procurement and will provide a more realistic driver training experience. MCDT provides high fidelity training for motor transport operators and incidental drivers from basic through advanced tactical driver training by simulating the visual, aural/audio and haptic, and dynamic motion cues for the driver of a tactical vehicle. PDSS is anticipated for software maintenance post fielding.

ACQUISITION STRATEGY

- TBD
- 3-5 year Contract

PERIOD OF PERFORMANCE

- FY24Q2 TBD
- FY28Q1 TBD

Combat Vehicle Training Systems (CVTS)

CVTS is a high-fidelity computer-based, interactive simulator that provides individual, crew, section and platoon training in precision gunnery and mission tactical skills to the Light Armored Reconnaissance (LAR), and the Assault Amphibian communities. The LAV-25 Relocatable AGTS (RAGTS), Mobile AGTS (MAGTS), Deployable AGTS (DAGTS) and Table Top AGTS (TAGTS) are currently in tech refresh. PDSS is anticipated for software maintenance post fielding.

ACQUISITION STRATEGY

- TBD
- 3-5 year Contract

PERIOD OF PERFORMANCE

- FY23Q4 TBD
- FY27Q2 TBD

POINT OF CONTACT

PMTRASYS

Phone: 407-381-8762

Email:pmtrasys@usmc.mil

FUNDING

Estimated Value: TBD

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FUNDING

Estimated Value: TBD





PROGRAM MANAGER TRAINING SYSTEMS

Enterprise Ground Maintenance Training Simulator (EGMTS)

EGMTS is currently in the requirements development process and is intended to modernize the state of ground maintenance training devices. The program will accomplish the objective by providing a suite of common hardware and software platforms which will serve as a vehicle for developing course syllabi and related materials for schoolhouses and ground maintenance trainers.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE
• TBD	• TBD

PMTRASYS Phone: 407-381-8762 Email:pmtrasys@usmc.mil

POINT OF CONTACT

• Estimated Value : TBD

FUNDING

Battle Staff Training Systems (BSTS)

BSTS is currently in the requirements development process and is intended to provide Marine Corps commanders and their unit staffs with the capability to train to Mission Essential Tasks across all elements of the Marine Air-Ground Task Force and all warfighting functions. This capability derives requirements from existing MTWS and CACCTUS programs as well as DVTE associated with 3-D visualization of the battlespace.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE
• TBD	• TBD

POINT OF CONTACT

• Estimated Value : TBD



PROGRAM MANAGER TRAINING SYSTEMS

Supporting Arms Training Systems (SATS)

SATS is currently in the requirements development process and intended to provide the Marine Corps with the enhanced capability to train USMC Digital Terminal Attack Controllers (DTAC), Forward Observers (FO), and Forward Air Controllers (FAC) to support operational readiness and tactical proficiency. This capability derives requirements from the SAVT Program.

PERIOD OF PERFORMANCE
• TBD
FUNDING

PMTRASYS
Phone: 407-381-8762
Email:pmtrasys@usmc.mil

• Estimated Value : TBD

Ground Vehicle Training Systems (GVTS)

GVTS is currently in the requirements development process and intended to provide the Marine Corps with the capability to train the operators, drivers and vehicle crews, throughout all elements of the Marine Air-Ground Task Force. GVTS will facilitate the training from the individual/crew/section level up to the platoon level based on Training and Readiness events. This capability derives requirements from the CCS, MCDT and CVTS Programs.

ACQUISITION STRATEGY

• TBD • TBD

POINT OF CONTACT

PMTRASYS Phone: 407-381-8762

Email: pmtrasys@usmc.mil

FUNDING

PERIOD OF PERFORMANCE

• Estimated Value: TBD





TRAINING SYSTEMS (PMM 130)

Small Unit Tactical Training Systems (SUTTS)

SUTTS is currently in the requirements development process and intended to provide the Marine Corps with a consolidated and network-enabled simulated training environment for training Marines in fundamental and advanced marksmanship skills, and combat training with organic infantry weapon systems inclusive of individual and crew-served weapons. This capability derives requirements from the ISMT program to include ASALT.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE
• TBD	• TBD
POINT OF CONTACT	FUNDING
PMTRASYS	Estimated Value : TBD
FIVITIVASTS	
Phone: 407-381-8762	
Email:pmtrasys@usmc.mil	