

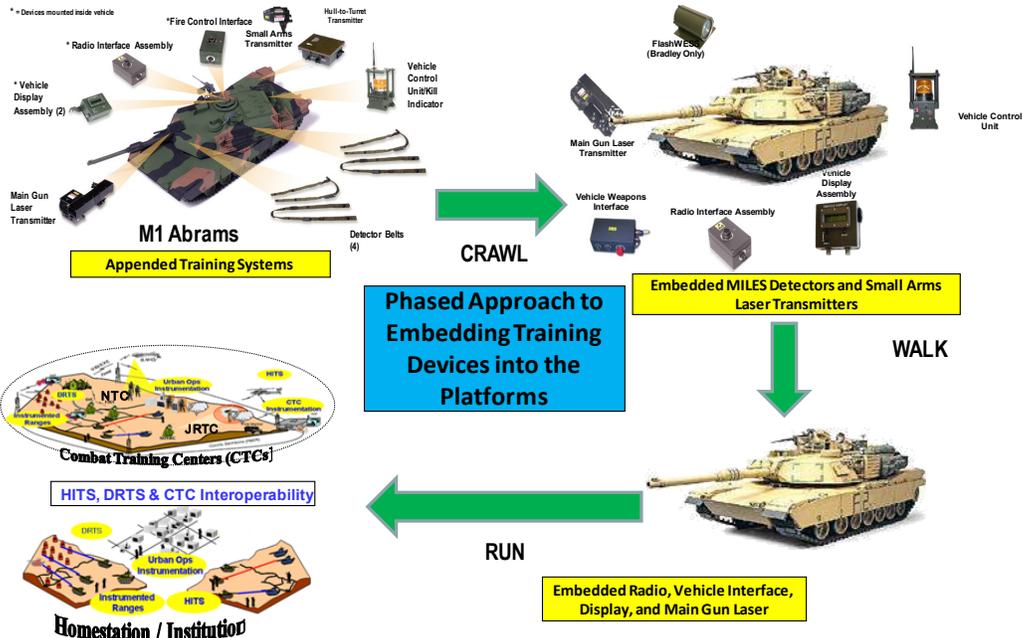
Background

PEO STRI established the Army Embedded Training (ET) Working Group in 2011 for the purpose of developing a common Army vision and overarching strategic roadmap for ET.

Vision

Create an embedded training technical framework and live training standards to enable re-use, reduce development and sustainment costs, and improve training effectiveness and accessibility.

Live Training Potential Path to Embedded Training



Stakeholders

- PEO STRI (Live, Virtual, Constructive, Gaming)
- PM ABCT
- PM SBCT
- PM GCV
- PM Soldier Warrior
- MCOE
- TCM ABCT
- TCM SBCT
- TCM Live
- TCM Virtual
- TARDEC
- JPO MRAP
- PM CROWS
- RDECOM
- OASA(ALT)

LT2 Standards/Influencing Factors Supporting Embedded Training

- Multifunction Vehicle Port Interface Standard
- Miles Communication Codes

- IS-TESS Interface Standard
- Live PAN Interface Standard
- Audio Visual Cue Standard
- VICTORY Standard

Current Embedded Training Initiatives

- **Live Training Engagement Composition (LTEC)** - an initiative that will provide a set of re-usable core assets for developing live force-on-force training capabilities
- **Multifunction Vehicle Port (MFVP)** - provides a common interface for Army ground vehicles to interface with Training Aids, Devices, Simulations, and Simulators (TADSS) and test instrumentation
- **Simulation to Mission Command Interoperability (SIMCI)** - multiple projects funded to improve interoperability between the M&S and Mission Command domains and to enable embedded mission training, planning, and rehearsal.
- **Vehicular Integration for C4ISR/EW Interoperability (VICTORY)** - PEO STRI is leading an IPT to ensure Test and Training are addressed in the PEO GCS VICTORY architecture and specification.
- **Army Common Operating Environment (COE)** - PEO STRI is working with the Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA (ALT)) to ensure embedded training standards and architectures are included in the COE Implementation Plan

*Embedded Training is the Army's Preferred Solution
Enabling the Warfighter to Train Anytime, Anywhere*

Visit the Live Training
Community Portal at:
LT2Portal.org

