

WHAT WE DO

Based at Fort Leavenworth, KS, with forward locations at Fort Eustis, VA; Fort Lee, VA; Hurlburt Field, FL, and Nellis AFB, NV, the Combined Arms Center-Training is part of the U.S. Army Training and Doctrine Command (TRADOC). CAC-T manages Army training support and training development, and provides training and leader development programs and products to support Army readiness to conduct successful unified land operations in a complex, Joint, Interagency, Intergovernmental, and Multinational (JIIM) environment.





HOW WE DO IT...CAC-T

- Develops and sustains an Integrated Training **Environment.**
- Manages the Combat Training Center program (NTC, JRTC, JMRC and MCTP).
- IDs requirements for and manages training aids, devices, simulators and simulations.
- Manages maneuver land, ranges and training
- Provides training and education facilities and staff and faculty training.
- Manages the Army Training Support Enterprise.
- Manages Army training development.
- Manages requirements for Army distributed learning and the Army Training Information System—The Training Information Infrastructure.
- Integrates the Army's Science and Technology efforts for Training and Education.
- Supports the training of Brigades, Divisions, Corps, and ASCCs through Warfighter and Mission Rehearsal Exercises executed through the Mission **Command Training Program.**

COMBINED ARMS CENTER-Training Contacts

CAC-T Strategic Communication 913-684-8016 (DSN 552)

DIRECTORATES

Army Joint Support Team

Hurlburt Field, FL 850-884-7498 (DSN 579) Also at Nellis Air Force Base, NV

Army Training Support Center

Fort Eustis, VA 757-878-5569 (DSN 826)

Mission Command Training Program

Fort Leavenworth, KS 913-684-5909 (DSN 552)

Combat Training Center Directorate

Fort Leavenworth, KS 913-684-7601 (DSN 552)

National Simulation Center and TCM ITE

Fort Leavenworth, KS 913-684-8101 (DSN 552)

Also at Fort Lee, VA (Logistics Exercise & Simulation Directorate)

TCM Army Training Information System

Fort Eustis, VA 757-878-7001 X 6503 (DSN 826)

TCM Constructive

Fort Leavenworth, KS 913-684-8252 (DSN 552)

TCM Gaming

Fort Leavenworth, KS 913-684-8385 (DSN 552)

TCM Live

Fort Eustis, VA 757-878-5572 (DSN 826)

TCM The Army Distributed Learning Program

Fort Eustis, VA 757-878-4516 (DSN 826)

TCM Virtual

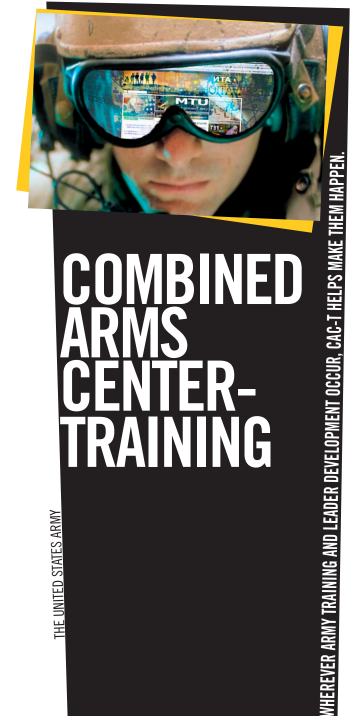
Fort Leavenworth, KS 913-684-8214 (DSN 552)

Training Management Directorate

Fort Leavenworth, KS 913-684-7616 (DSN 552)

WEBSITES AND SOCIAL MEDIA

- https://atn.armv.mil (ATN and DTMS)
- http://usacac.armv.mil/cac2/cac-t
- www.facebook.com/usacactraining www.twitter.com/usacactraining
- www.leavenworth.armv.mil



THE UNITED STATES ARMY



ARMY JOINT SUPPORT TEAM

The Army Joint Support Team (AJST), in support of USAF 505th Command and Control Wing, conducts Joint air-ground operations education, training and C2 systems integration for Joint Warfighters:

- Conducts 21 courses at Hurlburt Field and Nellis Air Force Base for more than 4,200 U.S. Army, Navy, Air Force, Marine and USSOCOM students.
- Provides training and operational support to Battlefield Coordination Detachments worldwide.

ARMY TRAINING SUPPORT CENTER

The Army Training Support Center (ATSC) delivers integrated training support programs, products, services and infrastructure to enable education and training to the Soldier anytime, anywhere. This includes providing distributed learning, training information systems, classrooms, training ranges, audiovisual products, and training aids, devices, simulators and simulations (TADSS).

COMBAT TRAINING CENTER DIRECTORATE

The Combat Training Center Directorate (CTCD) facilitates the validation, administration and integration of the Army's Combat Training Center (CTC) program. Responsibilities include: integrating CTC training policy and directives, accrediting CTC common standards of support and enabling joint training initiatives. CTCD plans, programs and executes the CTC budget, and develops and executes the CTC modernization strategy. Besides coordinating the CTC Master Plan and its administration, CTCD plans CTC transformation to meet future requirements.

MISSION COMMAND TRAINING PROGRAM

The Mission Command Training Program (MCTP) provides combined arms training, replicating JIIM operations in a relevant Operational Environment worldwide. Training is conducted for Brigade Combat Teams, Functional and Multifunctional Brigades, Divisions, Corps, ASCCs, JFLCCs

and JTFs to create experiences enabling the Army's Senior Commanders to develop current, relevant, campaign-capable, joint and expeditionary Mission Command instincts and skills.

NATIONAL SIMULATION CENTER

The National Simulation Center (NSC) leads the Army's training simulation community. Its experts, trainers and technicians champion Soldier and leader requirements to the acquisition community while providing training support. They are leading efforts to create an integrated Army training environment—a system of systems—by linking live, virtual, constructive and gaming enablers with digital mission command systems at home stations.

TRAINING MANAGEMENT DIRECTORATE

The Training Management Directorate (TMD) develops, integrates and manages combined arms training programs and unit training products. TMD's responsibilities include training concepts, training strategies, training tasks and training management doctrine (ADP and ADRP 7-0). TMD leads the Army's efforts for the Army Training Network (ATN), Combined Arms Training Strategies (CATS) and the Army Training Management System (ATMS). It is the Army's functional lead for Training Development Capability.

TRADOC CAPABILITY MANAGERS (TCMS) AND TRADOC PROJECT OFFICES (TPOS)

The TCMs determine the Army's requirements for multiple TADSS and training delivery systems, and present those requirements to Program Executive Offices to build and field the systems. Before fielding, the TCMs ensure new systems meet specifications, and they constantly represent the ultimate users (Soldiers, leaders, units, institutions). The TPOs are capability developers for single technology programs.

LIVE

TCM Live is the Department of the Army Executive Agent for training ammunition management, the sustainable range program, tactical engagement simulation and standards in training commission (STRAC). TCM Live also is the proponent for target modernization, tactical engagement simulations and live training instrumentation.

VIRTUAL

TCM Virtual is the Army's centralized planner, manager and integrator for all capability developments associated with virtual simulators and simulations. TCM Virtual manages the Close Combat Tactical Trainer, Reconfigurable Vehicle Simulator, Reconfigurable Vehicle Tactical Trainer, Dismounted Soldier Training System, Aviation Combined Arms Tactical Trainer and other simulation and simulators.

CONSTRUCTIVE

TCM Constructive is the Army's centralized planner, manager, and integrator of software modeling and simulation systems that produce a realistic representation of unified land operations. TCM Constructive provides simulations that facilitate command and staff decision making.

GAMING

TCM Gaming serves as the Army's centralized planner, manager, and integrator for all gaming capabilities development for the Army. TCM Gaming develops military gaming technology to provide gaming capabilities that support small unit training and leader development in a realistic, semi-immersive environment.

INTEGRATED TRAINING ENVIRONMENT

TCM ITE, the backbone of Army training, creates the complex training environment that cannot be replicated solely in live training. TCM-ITE is the chief architect for capability development and management of the LVC-Integrating Architecture, the servers and infrastructure that provides the standards, protocols, and interfaces for the ITE.

TCM ITE synchronizes and coordinates integration of the live, virtual, constructive and gaming training enablers to create the ITE. TCM ITE is also Director of the NSC.

THE ARMY DISTRIBUTED LEARNING PROGRAM

TCM TADLP improves Army readiness by prioritizing and resourcing DL requirements and delivering rigorous, relevant and tailored distributed and distant training and education to Soldiers, DA Civilians, and their leaders anytime, anywhere.

ARMY TRAINING INFORMATION SYSTEM

TCM ATIS determines the requirements to integrate, synchronize and facilitate the more effective and efficient use of Army training information systems. TCM ATIS connects independent applications to ensure interoperability and eliminates redundant systems, while making information more accessible to leaders.

TPO ONE SEMI-AUTOMATED FORCES

TPO OneSAF is the Army's capability developer and single Army point of contact for OneSAF, which is a battalion and below next-generation computergenerated force constructive and modeling simulation. TPO OneSAF provides management and integration of all development consideration across the Army's three modeling and simulation domains that support training, analysis and experimentation.

TPO INTEGRATING ARCHITECTURE

TPO IA is the Army's capability developer for the LVC IA, which links Live, Virtual and Constructive training devices to a commander's Mission Command Systems. LVC IA enhances training in an affordable, persistent and consistent fashion by enabling the ITE at home station. LVC IA capabilities will continue to improve and expand over time.