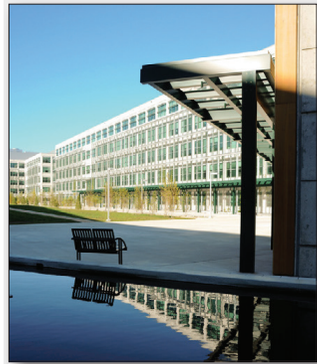


As we conduct our mission and strive to achieve our vision of being the life cycle provider of CHOICE in the C4ISR community, we apply four core competencies to our core functions on a daily basis. CECOM's competencies to develop, provide, integrate and sustain enables world-class performance of our core functions.

CECOM CORE COMPETENCIES

- Develop
- Provide
- Integrate
- Sustain



CECOM CORE FUNCTIONS

- Depot Level Manufacturing, Repair and Overhaul
- Field Support
- Foreign Military Assistance
- Interoperability Certification
- IT Systems Engineering and Integration
- Logistics, Sustainment Planning and Execution
- Software Sustainment
- Supply Chain Management



C4ISR CENTER OF EXCELLENCE

CECOM plays an integral role in the C4ISR community by providing global support such as training; reset, sustainment, maintenance, field support, logistical expertise, information and software assurance, and interoperability and certification activities. Collectively responsible for the life cycle of C4ISR systems, the Army Materiel Command and the Assistant Secretary of the Army for Acquisition, Logistics and Technology work together to comprise the C4ISR Center of Excellence.

AMC TEAM MEMBERS

- U.S. Army Communications-Electronics Command (CECOM)
- U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC)
- U.S. Army Contracting Command-Aberdeen Proving Ground (ACC-APG)

ASA/ALT TEAM MEMBERS

- Program Executive Office Command, Control, Communications – Tactical (PEO C3T)
- Program Executive Office for Intelligence, Electronic Warfare and Sensors (PEO IEW&S)
- Program Executive Office for Enterprise Information Systems (PEO EIS)
- System of Systems Engineering and Integration Directorate (SoSE-I)

U.S. Army Communications-Electronics Command
6002 Combat Drive
Aberdeen Proving Ground, MD 21005
443.861.6508/6509 DSN: 312.848.6508/6509

- www.cecom.army.mil
- www.flickr.com/photos/cecom
- www.facebook.com/CommunicationsElectronicsCommandCECOM



U.S. Army Communications-Electronics Command



The Critical Link



www.cecom.army.mil
UNCLASSIFIED



THE CRITICAL LINK DRIVING C4ISR READINESS WORLDWIDE

CECOM VISION: A trusted team of dedicated professionals accountable to the nation and committed to enabling C4ISR readiness and sustainment in an Expeditionary Army.

CECOM MISSION: Develop, provide, integrate and sustain the logistics and readiness of C4ISR systems and mission command capabilities for joint, interagency and multi-national forces worldwide.



CECOM is comprised of approximately 13,000 military, civilian and contract personnel across five CECOM organizations.

5 Subordinate Commands / Centers
2 SES Directors / 3 COL Commands

59 Locations in 23 States
33 Locations in 7 Countries

Logisticians, Software & Hardware engineers, maintenance personnel provide 24/7/365 support for C4ISR



STRATEGIC PRIORITIES:

WHY WE SERVE

COMMAND CLIMATE / QUALITY OF LIFE

ACCOUNTABILITY

READINESS

SUSTAINED RELEVANCE

TRUSTED PROFESSIONALS

Central Technical Support Facility (CTSF) Fort Hood, Texas

254.288.4035 x2971/2030/2676
DSN: 312.738.4035 x2971/2030/2676



CTSF is the Army's premier test, integration and certification testing facility for the Army LandWarNet/Mission Command Systems.

Logistics and Readiness Center (LRC) Aberdeen Proving Ground, Maryland

443.861.6502/6503
DSN: 312.848.6502/6503



LRC provides global logistics support for C4ISR systems and equipment through rapid acquisition, maintenance, production, fielding, new equipment training, operations and sustainment to meet the reset and readiness goals in support of Army and coalition forces.

Software Engineering Center (SEC) Aberdeen Proving Ground, Maryland

443-861-8340 (during duty hours)
DSN: 312-848-8340 (during duty hours)
443-307-3479 (outside duty hours)



SEC provides life cycle software solutions for C4ISR software systems on the battlefield. SEC develops and maintains software business applications to ensure our Soldiers are fed, housed, moved and supplied.

Tobyhanna Army Depot (TYAD) Tobyhanna, Pennsylvania

Toll Free: 1.877.ASK.TOBY (275.8629)
570.615.TOBY (8629)
DSN: 312.795.TOBY (8629)



TYAD is the Army's premier depot providing maintenance, manufacturing, integration and fielded repair to C4ISR Systems worldwide, including more than 70 forward repair activities.

U.S. Army Information Systems Engineering Command (USAISEC) Fort Huachuca, Arizona

520.538.8718
DSN: 312.879.8718



USAISEC provides systems engineering services, installation, integration, implementation and evaluation support for communications and IT systems in support of the Warfighter.