

CECOM DOMAINS

Key Sustainment Systems



Tactical Communications

- WIN-T (Increment 1)
- Tactical Radios
- SMART-T



Logistics Systems

- ULLS-A
- CSS VSAT



Radars

- Q36/Q37
- Q50/Q53



Intelligence

- Prophet
- TROJAN



Mission Command

- JCR/JBCP
- CPOF
- AFATDS



Power & Environmental

- Tactical Quiet Generators (TQGs)
- Environmental Control Units (ECUs)
- EPP-III



Surveillance

- LRAS3/FS3
- VOSS



Reconnaissance

- Guardrail

WHERE WE ARE LOCATED



CECOM Organization Locations

- 6 Regional Field Support Locations (CONUS & OCONUS)
- 59 Locations in 23 States
- 33 Locations in 11 Countries

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND (CECOM)

AT A GLANCE



CECOM MISSION

Empower the Soldier through sustained C5ISR readiness. Anytime. Anywhere.

CECOM VISION

Enabling lethality is our business. Our bottom line is the Soldier. We do what is best for the Soldier in the fight.



CECOM SUPPORT TO READINESS



Tobyhanna, PA

Tobyhanna Army Depot (TYAD)

A full service logistics support center that provides worldwide C5ISR expertise.



Ft. Huachuca, AZ

Information Systems Engineering Command (ISEC)

Provides systems engineering, installation, integration, implementation, and evaluation support for communications and information technology systems to Army organizations in support of the warfighter.



APG, MD

Integrated Logistics Support Center (ILSC)

Prepares, sustains, and resets the Nation's Armed Forces before, during, and after combat operations and deployments.



APG, MD

Software Engineering Center (SEC)

A comprehensive software support center that provides much of the DOD's software expertise needed to support C5ISR.



Fort Hood, TX

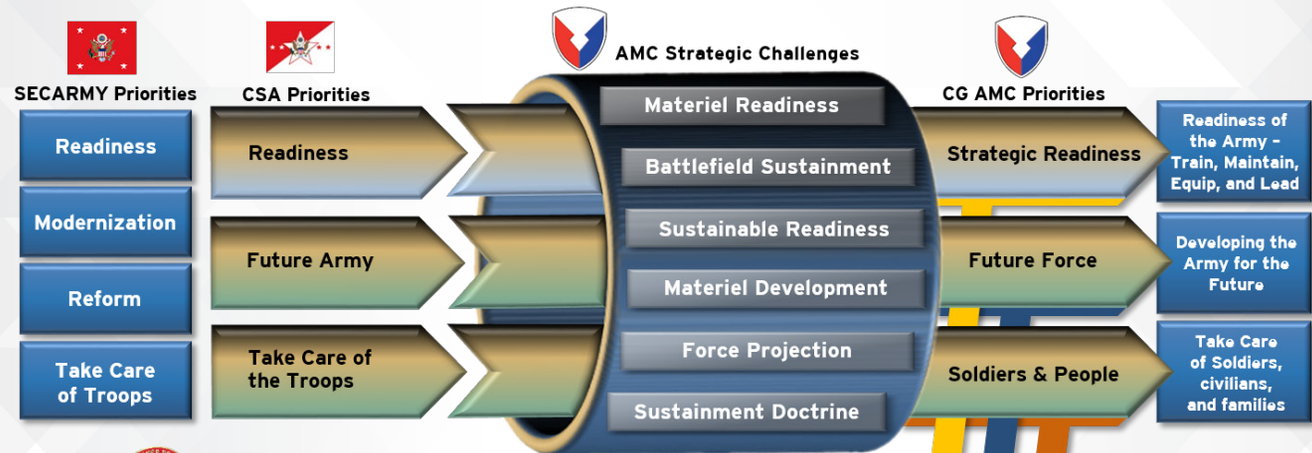
Central Technical Support Facility (CTSF)

Strategic and central testing facility responsible for interoperability engineering, executing Army Interoperability Certification testing, and maintaining configuration control for all operational-through-tactical-level IT/national security systems.



CECOM is the Army's materiel integrator for Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) readiness. As a major subordinate command of Army Materiel Command (AMC), CECOM collaborates with the U.S. Army Futures Command Network Cross-Functional Team, Program Executive Offices, other AMC commands, and industry partners to provide, integrate, and sustain world-class C5ISR hardware, software, and mission command capabilities for the joint warfighter. CECOM maintains a global team of approximately 16,000 dedicated Soldiers and civilians and is headquartered at Aberdeen Proving Ground (APG), MD.

STRATEGIC PRIORITIES



LOE 1: C5ISR READINESS - READY TO FIGHT NOW

- Objective 1.1 Achieve 100% Supply Availability
- Objective 1.2 Enable a Defensible Network
- Objective 1.3 Implement Common ASL (C5ISR)
- Objective 1.4 Ensure Security Force Assistance Brigades (SFABs) C5 Readiness



LOE 2: FUTURE FORCE C5ISR - OVERMATCH ADVERSARIES

- Objective 2.1 Ensure Overmatch through Technological Dominance
- Objective 2.2 Optimize the OIB and Strategic Rear
- Objective 2.3 Support CFTs and Future C5ISR Sustainment



LOE 3: PEOPLE ALWAYS - TRAINED, AGILE, AND CARED FOR

- Objective 3.1 Shape the Fight
- Objective 3.2 Sharpen the Saw

BOTTOM LINE: THE SOLDIER