





U.S. ARMY MATERIEL COMMAND

COMMUNICATIONS-ELECTRONICS COMMAND







PRIMARY LOCATIONS

Aberdeen Proving Ground, Maryland

Fort Hood, Texas

Tobyhanna Army Depot, Pennsylvania

Fort Huachuca, Arizona

CORE COMPETENCIES

Depot-level Manufacturing, Repair and Overhaul

Field Support

Interoperability Certification

Foreign Military Assistance

Logistics, Sustainment Planning and Execution

Software Sustainment

Supply Chain Management

Information Techonology Systems Engineering and Integration ommunications-Electronics Command (CECOM) is the Army's materiel integrator for Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) readiness. CECOM sustains C4ISR readiness while enabling a network that connects and synchronizes the Armed Forces at all echelons to ensure a more capable, better trained, and dominant joint force for the United States and allies.

The Central Technical Support Facility is the Army's premier test, integration and certification testing facility for the Army LandWarNet/Battle command systems. The CTSF provides C4ISR testing and certification for intra-Army interoperability, interim authority to operate, spectrum analysis and networthiness.

The Integrated Logistics Support Center provides a global logistics support for C4ISR systems and equipment through rapid acquisition, maintenance, production, fielding, new equipment training, operations and sustainment to meet the Army's Reset and Readiness goals in support of Army and coalition forces.

The Software Engineering Center 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 is the Army's premier depot, providing maintenance, manufacturing, integration and fielded repair to C4ISR Systems worldwide, including more than 80 forward repair activities. TYAD accomplishes maintenance, fabrication and system integration for Army, Navy and Air Force C4ISR systems.

The U.S. Army Information Systems Engineering Command provides systems engineering services, installation, integration, implementation and evaluation support for communications and IT systems in support of the Warfighter. USAISEC supports the Program Executive Officer for Enterprise Information Systems in upgrading the IT infrastructure at every Army post, camp and station; upgrading command centers; and modernizing the IT infrastructure throughout the Army.