

# U.S. ARMY MATERIEL COMMAND COMMUNICATIONS-ELECTRONICS COMMAND



ommunications-Electronics Command (CECOM) ensures the global readiness of complex, networked Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) systems and capabilities that provide our forces with advanced information and technology needed to communicate on today's battlefield.

CECOM's 16,000 military and civilian team members provide systems engineering support, training expertise, network and cyber defense capability development, field service support, supply chain management and depot manufacturing and sustainment operations to ensure our expeditionary Army and Joint Force remains ready to operate, fight and win anywhere and at any moment.

CECOM is dedicated to providing joint forces with the decisive edge in combat by integrating and sustaining a cutting-edge, global, Army Network that ensures unprecedented levels of visibility and communications – creating a common operating environment across the entire force.

**Integrated Logistics Support Center** (ILSC) provides timely and cost-effective global C5ISR logistics support.

**Central Technical Support Facility** provides testing, integrating and certifying information technology and national security systems to support the digital needs of our joint forces.

**U.S.** Army Information Systems Engineering Command focuses on securely replacing legacy systems and modernizing the information technology infrastructure on posts, camps and stations.

# **MISSION**

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

### VISION

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

### **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 Technology Systems Engineering and Integration

**Tobyhanna Army Depot** focuses on designing, manufacturing, maintaining, repairing and overhauling dozens of electronic systems for our joint forces.

**Software Engineering Center** provides life cycle software solutions for weapons systems, as well as logistics, business and enterprise solutions in an international environment.

#### **PRIORITIES**

- C5ISR Fleet Readiness: Ready to Fight Now
  - Future Force C5ISR: Overmatch Adversaries
- People Always: Trained, Agile, and Cared For

# **PRIMARY LOCATIONS**

- Aberdeen Proving Ground, Maryland
- Fort Hood, Texas
- Tobyhanna Army Depot, Pennsylvania
- Fort Huachuca, Arizona

