
Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance and The United States Army Communications and Electronics Command

[The following information was provided via the U.S. Army Communications and Electronics Command (CECOM) web site at: www.monmouth.army.mil/CELCMC/.]

About the United States Army Communications and Electronics Command

The CECOM Life Cycle Management Command (LCMC) develops, acquires, fields, supports, and sustains superior Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance, (C4ISR) and Information Systems for the Joint Warfighter.

An Interdependent Life Cycle Management Team

The CECOM LCMC and Army Team C4ISR are comprised of independent and interdependent organizations that are collectively responsible for the life cycle of C4ISR systems. These organizations include the

- Communications-Electronics Command;
- The Program Executive Office (PEO) for Command, Control, and Communications Tactical;
- The PEO for Intelligence, Electronic Warfare, and Sensors;
- The PEO for Enterprise Information Systems; and
- The Communications Electronics Research, Development, and Engineering Center.

The systems our team manages are found throughout Army (and allied) units, Army platforms, and across the spectrum of Army operations, as is evident from our business statistics for fiscal year (FY) 2007:

- We intensively managed 128 major defense programs, amounting to over \$10 billion in total obligation authority to acquire, field, and provide new equipment training on C4ISR systems.
- We are responsible for almost 56,000 inventoried items (almost half the Army's inventory), including over 6,600 major end items. We have reset (repaired, recapitalized, or replaced) 127,000 C4ISR systems since FY04.
- We provide and sustain software for most of the Army's deployed systems. We fielded 250 software releases, incorporating over 4,000 requirements.
- We produced 130 test reports in support of intra-Army interoperability certification, ensuring system software operates as expected on the battlefield.
- We completed 11 Installation Information Infrastructure Modernization Program build-outs, resulting in upgraded and modernized infrastructure for key Army installations.

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- Our depot accomplished over \$700 million a year in maintenance, fabrication, and system integration for Army, Navy, and Air Force C4ISR systems.
 - We initiated over \$1 billion in new foreign military sales cases.
 - Our contract awards totaled \$14.5 billion, of which \$2.75 billion was to small businesses.

A LandWarNet Center of Excellence

Our strategic priorities for the future:

- C4ISR and Information Systems Development, Acquisition, Fielding, and Sustainment to Ensure Cyberspace Dominance
- C4ISR Readiness
- Industrial Base Health
- Transformation and Innovation

We are rapidly fielding the best new C4ISR equipment to soldiers fighting every day, upgrading and modernizing existing systems, incorporating new technologies, and ensuring the operational readiness of these systems that both protect our Warfighters and give them a technological advantage over the enemy.

**We know why we are here:
“One Mission, One Vision — the Warfighter.”**