



# U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND SOFTWARE ENGINEERING CENTER

## ABOUT SEC

The Software Engineering Center (SEC) ensures the operational readiness of fielded software by developing, providing, integrating, and maintaining Army Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) logistics and business software. Some examples of work efforts include:

- Fixing user-reported software problems
- Maintaining interoperability of systems on the battlefield
- Providing security updates and cyber-hardening
- Buying Commercial Off-The-Shelf (COTS) licenses to legally use COTS software products that are integrated into our weapons systems



This work is accomplished by a trusted, high-performing team that lives the Army values and delivers software to enable the Expeditionary Army.

Ensures operational readiness by developing, providing, integrating, and maintaining Army C5ISR logistics and business software.

**Our #1 Priority is the Soldier!**



# SEC DIRECTORATES



## Intelligence, Electronic Warfare and Sensors (IEW&S)

Ensures the software readiness of intelligence, electronic warfare/cyber, and sensor systems while providing life cycle acquisition software support.



## Command, Control, Communications-Tactical (C3T)

Ensures the software readiness of Army mission command, tactical radios and transport systems as well as counterfire radar systems while providing life cycle acquisition software support.



## Enterprise Information Systems (EIS)

Ensures the software readiness of Army business, logistics information, and strategic satellite communications systems and provides software systems support expertise to Army Enterprise Resource Planning (ERP) systems.



## Army Shared Services

Ensures sustainment of Army ERP systems and provides expertise and capabilities in business process re-engineering, data strategies, architecture, application integration, and ERP transition strategies.



## Services

Ensures software readiness by providing integral software support capabilities for compliance and Information Assurance of Army software systems.



## Operations

Manages the organization's business, contracts, and security operations while overseeing field support.

## SEC Core Competencies

- ✓ Cyber Security
- ✓ Software Assurance
- ✓ Software Development
- ✓ Enterprise Resource Planning
- ✓ Software Independent Verification and Validation
- ✓ Field Software Support

Visit the CECOM SEC website at:  
<https://cecom.army.mil/SEC>

