

CORE COMPETENCIES



To Engineer, Furnish, Integrate, Secure, Test (EFIS&T) and/or provide other Select Products and Services in support of: Cyber Security, Cloud, Networking, Mission Command Centers, Enterprise Infrastructure and Systems, and IT Systems Evaluation.

Cyber Security

- Cyber Security Engineering
- SCA-V

Cloud

- Migration
- Hybrid Solutions

Networking

- Satellite Communication
- Wireless/5G Technology
- LAN/WAN
- MLS
- OSP/ISP

Mission Command Centers

- Command & Control Infrastructure
- Visual Information Systems

Enterprise Infrastructure & Systems

- Power & Grounding
- Facilities
- Enterprise Systems Integration
- Enterprise Systems Management

IT Systems Evaluation

- DOD Information Networks APL Testing
- Cross-Domain Solution Testing

Select Products & Services

- Vendor Quality Assurance
- Quality Assurance/Quality Control Testing
- Systems Integration
- Project Management



"We are at a critical inflection point and we must aggressively pursue the Army's modernization efforts in order to maintain our competitive edge."
— General James C. McConville, 40th Chief of Staff, United States Army

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



U.S. ARMY INFORMATION SYSTEMS ENGINEERING COMMAND (USAISEC)

AT A GLANCE



EXCELLENCE IN
ENGINEERING



ABOUT USAISEC

The U.S. Army Information Systems Engineering Command (USAISEC) mission is to provide Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) systems engineering support that enables the mission command of the Army and Joint warfighter worldwide. USAISEC provides engineering and associated support of Information Technology (IT) at Army posts, camps, and stations; interconnection between installations; extension to deployed forces; and subject matter expertise to Program Executive Offices (PEOs). USAISEC empowers the Army to succeed now and in the future by embodying the Army's priorities of readiness, future capabilities, and employee development.

Integrates strategic communications at Army posts, camps, and stations

Supports Soldier readiness through engineering-reliable, reach-back capabilities

Engineers IT solutions for the Army's current and future requirements

Coordinates with U.S. Army Materiel Command, PEOs, and Army CIO/G-6 to provide superior IT solutions



"CECOM's Information Systems Engineering Command, based in Fort Huachuca, Arizona, upgrades the Army network's reach, speed, and capacity to accommodate the needs of more Soldiers." – CECOM Focus 2020



USAISEC DIRECTORATES



Fort Huachuca Engineering Directorate (FHED)
Designs, develops, and deploys IT and telecommunications infrastructure for Army, DOD, Federal installations, and C5ISR facilities. FHED engineering capabilities support readiness by delivering cloud services, network capabilities, and Enterprise Information Systems.



Transmission Systems Directorate (TSD)
Serves as the engineering, integration, and implementation expert in transmission systems and wide area networks. TSD engineering capabilities enable worldwide power projection for the Joint warfighter.



Mission Engineering Directorate (MED)
Operates the engineering evaluation facility that performs compliance testing in coordination with industry for devices seeking approval to operate on DOD networks. MED also provides Risk Management Framework technical assessments in support of system security.



Fort Detrick Engineering Directorate (FDED)
Delivers IT planning, engineering, and implementation of enterprise-wide and local IT solutions for Army and DOD. FDED provides IT solutions for program managers and organizations in need of superior IT system design or upgrades.



National Capital Region Engineering Directorate (NCRED)
Provides systems engineering services to DOD organizations within the National Capital Region. NCRED also delivers IT engineering services in three Combatant Command Areas of Responsibility (USEUCOM, USAFRICOM, and USINDOPACOM).