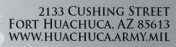
U.S. ARMY INFORMATION SYSTEMS ENGINEERING COMMAND



THE CRITICAL LINK

The United States Army Information Systems Engineering Command (USAISEC) is Headquartered at Fort Huachuca, Arizona, with directorates at Forts Detrick, Belvoir and Lee, and personnel stationed in various locations including Southwest Asia, Europe and Korea, ISEC meets the global challenges for its customers and the Transforming Army.

ISEC is a major subordinate of the Communications and Electronics Command, and the Army Materiel Command.

Mission*:* To provide systems engineering, installation, integration, implementation and evaluation support for communications and information technology systems worldwide providing capabilities to Army organizations, Combatant Commanders, DoD agencies and federal agencies in support of the warfighter.

Vision*:* To remain ready, relevant and trusted in providing communications and information technology systems engineering for the warfighter and Army transformation.

Core Competencies:

Systems Engineering: ISEC provides complete engineering of unsecure and secure network data, voice, audio/visual,

Systems Implementation: ISEC provides complete engineering, design and implementation of multilevel Data, Voice, Audio Visual, and Transmission Systems for use in a wide range of IT systems supporting DOD, COCOM, US Army Project Manager Offices (PMO) and special projects.

System Integration: ISEC provides comprehensive services that synchronize the efforts systems engineering necessary to research, design, test, and evaluate enterprise IT solutions for the installation and the Army Enterprise.

Test and Evaluation: ISEC provides product and performance testing services for Strategic Commercial Off-the-Shelf (COTS) products and applications destined for the Army's sustaining base.

Information Assurance: ISEC provides full service information assurance, security engineering, certification, and accreditation support to the Army.

Technology Areas:

- Enterprise Systems & Software
- Command & Control Systems
- Visual Information Systems
- Network Engineering & Optimization
- Security Engineering & Certification
- Satellite Engineering
- Wireless Engineering
- Terrestrial and Technical Controls
- Mobility Engineering

For more information, visit http://www.hqisec.army.mil

