





USAISEC Introduction 2021 Tech Summit 01 March 2021

COL Osvaldo Ortiz

Commander U.S. Army Information Systems Engineering Command







CECOM Organizations









USAISEC MISSION: Provide C5ISR Systems Engineering Support that Enables the Mission Command of the Army and Joint Warfighter Worldwide.

USAISEC VISION: A Well-Trained, Well-Resourced, Properly Organized Team that Provides Modern and Resilient C5ISR Systems Engineering Support Worldwide.





Global Footprint





Ft. Huachuca, AZ

Mission Support Directorate FH Engineering Directorate Mission Engineering Directorate Transmission Systems Directorate

Ft. Shafter, HI USARPAC G6 Field Office

Enterprise IT as a Service Pilot Locations

TEAM AMC

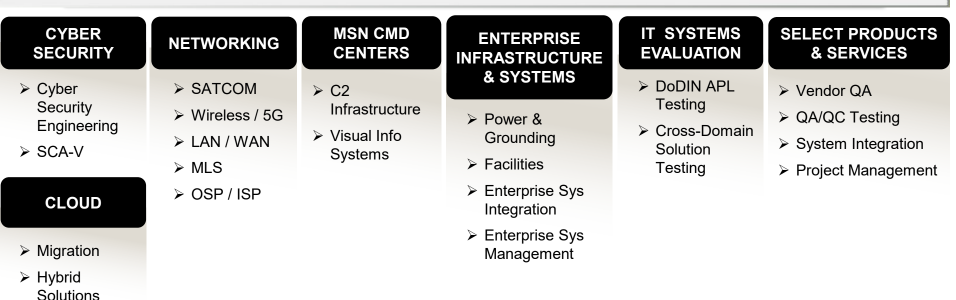






CORE COMPETENCIES

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.





Support to the Army





Cyber Support (9) Enterprise (17) C5ISR Infrastructure (25) • EITaaS: on-site government oversight Home Station Mission Command **IMCOM**: security engineering and Risk during the surveys, tech reviews, QA for Management Framework validation of Centers: installations, short- and longvendor system designs & implementations. term sustainment of 18+ HSMCC installs. multiple systems worldwide. O365: direct support to NETCOM on PEO Aviation, PEO STRI, USACE Strategic Command Center: system • Active Directory restructure. engineering/installs for Army Operations INSCOM: network consolidation. Center, National Military Command **SIPRNET Installs** for DCS G-6 Center, USARPAC, others. **MILCON (18)** Lifecycle Sustainment (18) Army Testing (3) **CAISI Sustainment:** Soldier technical • IAW AR 420-1, provide systems USAISEC Technology Integration support, system evaluation and testing. engineering support to the Army to plan, Center: product testing results in program and execute the IT component of • Modernization of Enterprise Terminals: placement of products on DoDIN replacing aging DoD enterprise satellite the MCA and SRM programs. Approved Products List.

- Cyber CoE Campus, INSCOM, V Corps, USMA, JRTC, JSOC.
- earth terminals worldwide.



A Total of 90 C5ISR Projects Worldwide





