





### 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** 

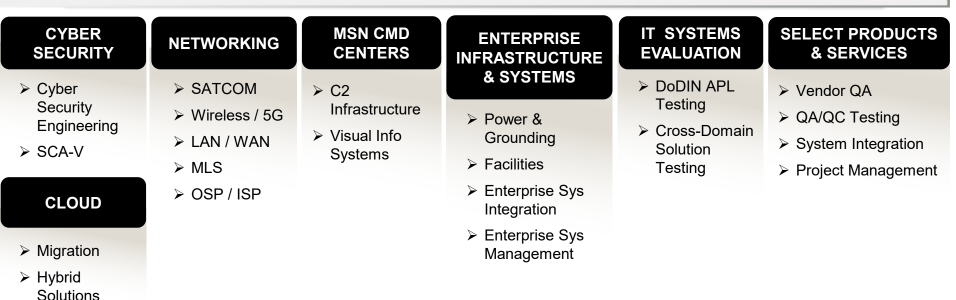






#### CORE COMPETENCIES

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





