**PEO EIS Mission**

*Enable information dominance* for every Soldier by rapidly delivering innovative and cost-effective IT solutions connecting the global Army.

**PEO EIS Vision**

PEO EIS will be the recognized leader in shaping IT acquisition and driving innovative technology implementation across the DOD.

**PM DCATS Mission**

*Enable information dominance* for the Army, Department of Defense, National Command Authority, and International Partners by acquiring, implementing, and sustaining strategic and terrestrial communications, and leading technologies to meet current and future requirements.

**PM DCATS Vision**

Be the best project management professionals and subject matter experts that deliver the most efficient and effective products and services within our core competencies.
PD DWTS Mission

Enable information dominance by providing the best value solutions to meet strategic long-haul and base support communications needs worldwide for the DoD and other U.S. Government Agencies.

PD DWTS Vision

To deliver the best value transmission capability to the Soldier.

- Manage 8 Major Programs
  - CAISI – Combat Service Support Automated Information Systems
  - CSS SATCOM – Combat Services Support SATCOM
  - WWTCIP – World Wide Technical Control Improvement Program
  - GCTC – Global Command Terrestrial Communications
  - JTMN – Joint Telemedicine Network
  - Spectrum Relocation
  - INOC – Integrated Network Operations Center
  - Varsity
- Manage 35 Projects
- Over 33 Customer Organizations
Our Stakeholders

- Army G-3/5/7
- Army G-4
- Army G-8
- Office of the Surgeon
- ARCENT
- 335th Signal Command
- 7th Signal Command
- ISAF
- 5th Signal Command
- USACE
- 311th Signal Command
- FMS
- PM DCATS
- MDA
- Southern Command
- NETCOM
- CASCOM
- SDDC
- USAF – 820th Security Forces Group
- ARCENT
- JSOC
- CIO / G-6
- SDDC
- 7th Signal Command
- USARPAC
- Dept of State
- CENTCOM
Meeting strategic long-haul and base-support communication needs worldwide

Provides worldwide commercial satellite communications network, engineering services, integrated logistics support infrastructure, portable remote terminal units and interface devices to support Army CSS logistics information systems.

Provides theater combatant commanders with a robust modernize infrastructure that supports force projection through technology insertion and evolutionary changes.
Our Programs

**INOC/DCN**
Commercial transponded bandwidth, commercial teleport services, and terrestrial interconnection services required to serve as the core DCN infrastructure. Obtains ancillary support services, such as Host Nation Agreement (HNA) negotiation support, systems engineering services, communications system hardware and software, and ancillary support as required to support the establishment of the DCN and facilitate its continuous operation and use.

**CSS SATCOM/VSAT**
Commercial-off-the-shelf, mobile, auto acquiring satellite system, which provides a worldwide satellite communications network in dedicated support of Army CSS Management Information Systems. The system supports information exchange up to the SI level, and is fully integrated into the NIPRNET segment of the Global Information Grid.

**GCTC**
Provide and sustain Long Haul Communications, Video Teleconference Services and Information Technology support to a highly classified special operations command customer directly engaged in the Global War on Terror around the clock and around the world.

**Varsity**
Continue program to provide communications and network support for Command, Control, Communications and Computer (C4ISR) capabilities and Major Commands (MACOMS), with primary support provided in Southwest Asia (SWA) locations.

**WWTCIP**
Continuing program to provide the means for technical control personnel to gain full use of the supporting communication resources available through the expansion and automation of the Army’s Technical Control Facilities. The program provides power, timing and synchronization equipment, line conditioning equipment, real time alarm monitoring and control, tri-service tactical interface, and appropriate test equipment with associated hardware in support of the Soldier, to enable information dominance and ensure robust communications worldwide.

**JTMN**
The JTMN team is responsible for the design and installation of the VSAT satellite systems installed at forward deployed military hospitals and clinics throughout Southwest Asia. The systems are used to transmit critical medical data from hospitals and clinics to medical experts for the rapid triage and treatment of patients.

**CAISI**
Equips the Warfighter with a deployable wireless Local Area Network that provides Sensitive Information (SI) interface capability for logistics connectivity down to each Combat Service Support (CSS) computer system.

**Spectrum Relocation**
The Army employs fixed location point-to-point microwave links operating in the 1755 - 1850 MHz band using commercially available microwave radios (Alcatel MDR 8502.8). These systems must transition out of the 1755 - 1780 MHz band because that band will be auctioned.
Where We Serve

The team consists of Military, Government Civilians and Support Contractors

- VIRGINIA
- ILLINOIS
- HAWAII
- SOUTH KOREA
- AFGHANISTAN
- ARIZONA
- GERMANY
- KUWAIT
- GERMANY
FY15 Program Highlights

**WWTCIP**
- Raven Rock Mountain Complex
- Okinawa DC Power
- Okinawa Microwave & SONET
- Naha-Kinser Fiber Link
- Okinawa Timing & Sync
- Camp Zama (HACS)
- Korea ATM/SONET Fiber Realignment initiated
- Fort Buchanan: Replace matrix switch
- Korea ATM/SONET- Surveys completed

**CAISI**
- Close Wilkes-Barre warehouse
- Two Juniper Licenses contracts
- Provided CAISI engineering support during NIE15.2. Demonstrated software “What’s on CAISI” & DameWare
- Demonstrated proof-of-concepts during NIE 15.2 with software (“What’s on CAISI” & DameWare) which provides additional capabilities fulfilling requirements requested from SASMOs
- CAISI Hardware transitioned to CECOM LRC
- Full Materiel Release (FMR) achieved ahead of schedule
**CSS SATCOM**

- Successfully conducted CSS VSAT Logistics Demonstration
- Transition of Legacy Network Deactivation
- Transfer of all active CSS VSAT terminals to the DWTS DCN
- Released major revision for CSS VSAT operating system baseline
- Upgraded 100% of the fleet to Windows 7
- Italy and California teleports
- Provided support for units deploying in support of Operation United Assistance in Western Africa.
- Supported GCSS-Army NIE 15.2 at Fort Bliss

- CAISI & CSS SATCOM - Supported major exercise for 10,000 soldiers NIE 16.1 Ft. Bliss
- Spectrum Relocation Brewster teleport (in Support of DCN Network CONUS)
- Redistributed 112/200 RESET CSS VSAT systems in accordance with G4 priority list
PD DWTS FY16 Objectives

- Buchanan FOC
- Camp Zama
- Korea Hardware Award
- Korea MPLS EFI&T Award
- Korea Timing & Sync FOC
- Okinawa: JWIT Tower Remediation Award
- Okinawa: Fiber Optic Award
- SWA Embassy Afghan & FY17 work
- Guam- Fiber work

- CSS VSAT sustainment IOC
- CSS VSAT-Transport convergence planning
- CAISI VSAT 64 bit baseline release
- CAISI – Laptop Purchases
- JTMN Transition
- Tech SETA Award
- Varsity Follow-on Award
- Spectrum Relocation Part II
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<th>Description</th>
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<td>CTS</td>
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<td>CTS</td>
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<td>MCA – TCF (Camp Roberts, Landstuhl &amp; Buckner)</td>
<td>3QFY16</td>
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<td>CAISI Laptops</td>
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<tr>
<td>INOC</td>
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<td>Full and Open</td>
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How can you help

- CSS VSAT Tech Improvement
  - Next generation CSS VSAT Requirements
- GCTC-Deployable Ku-band Earth Terminals (DKET)
  - Move away form sole source
- CAISI SSR Laptop Replacements
- What Contract Vehicles are out there?
- Encourage Small Business competition
The Value of Industry Participation

- Encourage competition
- Can’t do it without you!
- Leverage industry expertise, practices and off-the-shelf solutions
- Information exchange
...the Army’s enterprise-wide technical leader for business information systems empowering Soldiers with the decisive edge
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