



Fleet Systems Engineering Team (FSET)

Meeting changing Fleet Mission requirements.



Engineered for life

Photos courtesy of the U.S. DoD and ITT Corporation.

Fleet Systems Engineering Team (FSET)

The Fleet Systems Engineering Team (FSET) was established by Chief of Naval Operations in 1999 to support the rapid introduction of increasingly complex C4ISR systems. The primary functions of the Team are to keep the Networks up and running, optimize the Networks to meet changing mission requirements and help ensure C4I end-to-end operability. FSET serves as a Distance Support enabler, provides the Navy with an immediately deployable surge capability of C4I Subject Matter Experts and supports new technology insertions.

Providing end-to-end support in the following

- Navy C4ISR Systems
- Navy Global Maritime CENTRIXS Network
- Computer Network Defense
- Maritime Domain Awareness

Major Performance Work Areas

- Strike Group Afloat Support
- Shore Based Fleet NOC Support
- ONE-NET / NGEN
- Combined Enterprise Regional Information Exchange System (CENTRIXS)
- Information Assurance (IA)
- Maritime Domain Awareness (MDA)
- Ballistic Missile Defense (BMD)
- Speed-to-Capability



2009 Worldwide Support

Operations Overview: 160 Fleet Systems Engineers

- Deploy with 23 Large Deck / Command Ships and their associated Strike Groups - Average number of underway days - 88
- 20 shore locations covering 11 time zones
- GOPLATS / Northern Arabian Gulf / Horn of Africa
- Coalition partners / CENTRIXS support worldwide

Humanitarian Assistance/Disaster Response

- USNS Comfort
- USNS Mercy
- Pacific Partnership
- African Partnership Station
- Continuing Promise
- Partnership of the Americas

Forward Deployed System Support

- CENTRIXS / EHF / BMD / MDA

Exercise Support

- ANNUALEX
- JASEX
- SAREX
- CARAT
- RIMPAC
- Ulchi Focus Lens
- Talisman Saber
- Terminal Fury
- Trident Warrior
- Malabar

ITT Corporation

Communications Systems

Navy C4I
591 Camino De La Reina, Suite 510
San Diego, California 92108, USA
Phone: 619.296.6900
Fax: 619.296.8810
www.cs.itt.com



Engineered for life