

About Infrastructure Services (IS)

What We Do

Infrastructure Services (IS) provides generic transport and communication (T&C) and enterprise networking services, primarily aligned to the cloud Infrastructure-as-a-Service model, in addition to supporting all the services that "make the bits and bytes move from one endpoint to another."

How We Help

IS strives to be a value-driven organization, delivering an ever-improving network infrastructure experience and enabling

Naval users to be competitive in the modern age of warfighting, where the battlefield exists as much in the digital world as it does in the physical.

IS Leadership

Portfolio Manager Richard Sitch, USMC

Deputy Portfolio ManagerAdam Koros, USN



More Information

IS includes two service areas, providing service area-wide solutions: Enterprise Networking Services (ENS) and Transport & Communication (T&C). ENS provides data center services, hosting services, physical/virtual server designs, storage, and online/offline backup and recovery. T&C provides physical and wireless connectivity, boundary/edge solutions, and COMSEC support services.

- Enterprise Networking Services
- · Transport & Communication

IS is one of eight portfolio offices in PEO Digital and Enterprise Services (PEO Digital). PEO Digital is the Department of the Navy's (DON) enterprise-wide information technology acquisition agent tasked with digitally transforming systems to evolve and deliver modern capabilities and technologies to maintain the competitive edge while meeting demand signals from the DON's user communities.

For more information about PEO Digital, IS or the seven other portfolios offices, visit our website at: https://www.navwar.navy.mil/peo-digital-portfolio/

















IS Service Areas

Compute and Storage (C&S)

C&S Services delivers enterprise computational capabilities and enterprise data storage space; assists in the delivery of platform capabilities; and provides virtual computing capabilities and servers in support of Enterprise Networking Services.

Data Center (DC)

DC Services entails sustaining Networking and Platform Services to Navy-Marine Corps Intranet (NMCI) users through new solution engineering and implementation, as well as powering, cooling, and physically protecting the existing IT solutions within 42 NMCI Component Enterprise Data Centers (CEDCs), Installation Processing Nodes (IPNs), and Installation Service Nodes (ISNs).

Tactical Edge (TE)

TE Services provides at-pier enterprise Naval Enterprise Networks (NEN) connectivity to shipboard Naval Fleet Forces, Deployable Site Transport Boundary (portable network) to deployed Naval personnel/organizations, and enterprise Marine Corps Enterprise Networking (MCEN) connectivity to deployed Marine Forces.

Enabling Support(ES)

ES Services conducts activities outside of standard IT activities. These include: technical assistance agreements; technical evaluation services; MILCON planning; plant connectivity and analytical/engineering services to address other emergent sustainment challenges to Enterprise Networking and Transport and Communications; and acquisition management, which includes cost, schedule, and performance management, for all non-data center logistic services/projects.

Local Area Network (LAN)/Base Area Network (BAN)/Wireless LAN (wLAN)

LAN/BAN/WLAN Services provides Network Communication Infrastructure and Wireless networking in support of enterprise Transport and Communications Services, as well as provides Virtual Private Networks in support of secure enterprise Transport and Communications Services.

Wide Area Networks (WAN)

WAN Services provides software defined WAN and provisions circuits necessary to enable Enterprise Transport and Communications Services.

Communications Security (COMSEC)

COMSEC Services provides classified networks and Tactical Local Area Network Encryptor capabilities for secure Enterprise Transport and Communications Services. COMSEC also provides Life Cycle sustainment support for cryptographic equipment and supports Commercial Solutions for Classified solutions.

IS Service Areas

Enterprise Networking Services is comprised of Compute and Store, Data Center, Tactical Edge, and Life Cycle and Enabling Support services, delivered by the Infrastructure Services Enterprise Networking (ISEN) Team.

Transport & Communication is comprised of LAN/BAN/WLAN, WAN, and COMSEC services. delivered by the Infrastructure Services Transport and Communications (ISTC) Team.



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