



Portfolio Manager

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Department of the Navy Special Information Technology Services (DSITS) is the acquisition provider for Special Access Program (SAP) and Sensitive Compartmented Information (SCI) enterprise IT services. We design, deliver, and sustain Information Technology (IT) systems and services for SCI and SAP communities. DSITS include two service families – SCI IT and SAP IT Services.

DSITS Portfolio

SCI IT Services

Joint Worldwide Intelligence Communication System (JWICS) Modernization - JWICS is a warfighting platform that is used by the Navy to communicate, collaborate, and compete at the SCI and CAP levels. The JWICS modernization effort is working to improve the Intelligence Community (IC) network infrastructure experience. DSITS will provide the acquisition services to modernize the Navy JWICS to be robust, resilient and ready to fight and win against strategic partners.

Intel Services: Joint Deployable Intelligence Support System (JDISS) - JDISS provides technology and intelligence tradecraft to support the warfighter on regional and enterprise networks. JDISS supports Intelligence Mission Applications (IMAs) scalable from austere tactical environments to large enterprise installations supported by data centers.

Global Command and Control System (GCCS) Integrated Imagery and Intelligence (I3) – GCCS-I3 provides an integrated near-real time picture of the battlespace to support joint and multi-national operations on US and Coalition networks. It provides national/tactical intelligence data from the Modernized Integrated Database (MIDB) and other intelligence sources to support viewing, updating, and disseminate of intelligence data to create a Common Intelligence Picture (CIP).

Force Disposition Tracker – Maritime (FDT-M), Force Disposition Tracker – Air (FDT-A), Force Disposition Tracker – Ground (FDT-G) - Automate analyst workflows to monitor, maintain, and report awareness of maritime, air and ground dispositions. FDT-M, FDT-A, and FDT-G provide a simplified user environment for analysts on the watch floor to manage maritime activity intelligence data, supports multiple Areas of Responsibility (AORs), and provides support for decision making.

SAP IT Services

Special Access Program (SAP) IT Enterprise Services - SAP-IT is a sensitive acquisition program, that imposes need-to-know and access controls beyond those normally provided for access to confidential, secret, or top secret information. DSITS provides the acquisition services to identify and deliver IT products, platforms, services and security that enable the SAP community to focus on delivering warfighting, intelligence, operations and support capability.

Planning and Decision Aid System (PDAS) - PDAS is a world-wide collaborative system that enables Navy, Joint warfighters, DoD agencies, and military commands to support deliberate and crisis action planning. PDAS is a distributed, secured system, deployed on a secured, closed network environment that provides business productivity, training, collaboration and automation tools to enable users to effectively plan, coordinate, and execute operations.