



NAVY AND FEDERAL SUPPORT PORTFOLIO

*LEADER IN INFORMATION TECHNOLOGY SOLUTIONS THAT
MATTER TO OUR WARFIGHTERS AND NATION*

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Space and Naval Warfare Systems Center Atlantic (SSC Atlantic) is a Navy engineering and Information Technology (IT) Command, and part of the Naval Research & Development Establishment.

Our work is shaped by requirements that demand research and engineering with the goal of delivering the operational advantage gained from fully integrating Naval information functions, capabilities, and resources to optimize decision making and maximize warfighting effects.

Our business portfolios deliver the products and solutions that help our customers accomplish their mission today and into the future and most importantly, enable our Warfighters to secure America and promote global freedom.

The Navy and Federal Support (NFS) Portfolio designs, engineers, and sustains critical IT systems and supporting infrastructure for Navy and Marine Corps forces, other Department of Defense (DoD) components, and federal agencies. Our mission: Leverage the latest in IT to equip our Navy and federal customers with secure, reliable systems that are affordable across the life cycle and unmatched by others in providing Information Warfare capabilities, command and control, greater efficiencies, and enhanced ability to execute their mission. We serve a wide range of Navy, DoD, and federal agencies that rely on SSC Atlantic to deliver efficiency, innovation, quality, reliability, and cyber security. Our key products and services include:

- Electronic and physical security & anti-terrorism solutions
- Command and control systems
- Reconnaissance, surveillance & exploitation technologies
- Command & Operations Centers engineering
- Satellite communications and gateways
- Naval research, development & technology transition
- Aviation Command & Control systems
- Military/federal Air Traffic Control systems
- Automated military fuel management systems
- Military Health System applications, IT infrastructure, & data management
- Navy Reserve personnel management & Web portal solutions
- Veterans benefit claims processing solutions
- DoD Travel Assistance Center management & operation
- Logistics & acquisition systems
- DoD integrated Electronic Health Record engineering
- Cyber forensics
- Information assurance
- Cybersecurity
- Big Data analytics
- Mobility solutions

Delivering mission critical Information Warfare capabilities to the Naval Warfighter.

NAVY AND FEDERAL SUPPORT SUB-PORTFOLIOS

Special Reconnaissance, Surveillance, & Exploitation / Lead: Chris Purdy, (843) 218-5678, chris.purdy@navy.mil

Delivers intelligence, surveillance, and exploitation capabilities to the Warfighter in shore, air, and space. With numerous engineering initiatives in areas such as signals intelligence, satellite operations, biometrics identification, high frequency direction finding, and expeditionary forensics, this Sub-Portfolio delivers the Information Dominance that Warfighters need today and into the future to defeat terrorist organizations and adversaries.



Command & Operations Centers / Lead: Don Barber, (843) 218-4593, don.barber@navy.mil

Designs, engineers, and integrates Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) capabilities into Command and Operations Centers for Naval and Joint customers to provide improved situational awareness and command and control. This Sub-Portfolio's solutions enhance the Commander's ability to make timely decisions, enabling global 24/7 Information Dominance in the battlespace and beyond.

DISA Enterprise & Gateway Solutions / Lead: Cathy Young, (843) 218-4492, cathy.l.young@navy.mil

Provides systems engineering, acquisition, and life cycle support to DISA and Joint Warfighters through research and development, test and accreditation, production, fielding, and support of survivable and interoperable satellite communications infrastructure solutions. This Sub-Portfolio also engineers and delivers DISA enterprise services in the areas of command and control, cybersecurity, Big Data analytics, and mobility, with the goal of enabling DoD users to pull information from any available source with minimal latency to support net-centric operations. This Sub-Portfolio's services enable a secure, globally accessible enterprise information infrastructure in direct support to Navy, Joint Warfighters, and other mission and coalition partners across the full spectrum of military operations.



Force Protection Solutions / Lead: Ed Layo, (202) 284-9628, edward.layo@navy.mil

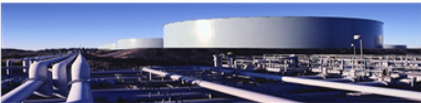
Provides advanced situational awareness and command and control solutions for 24/7 force protection to U.S. military bases and installations and U.S. government critical infrastructure, personnel, assets, and resources at home and overseas. Also serves as primary IT services and solutions provider for Commander, Navy Installations Command (CNIC) N6 and Navy Facilities Engineering Command (NAVFAC) Command Information Office (CIO), increasing efficiency and security of IT services across the entire Navy Shore enterprise.

Air Traffic Control / Lead: Philip Braswell, (843) 218-5660, philip.braswell@navy.mil

Provides Air Traffic Control (ATC) systems engineering, services and operations, airfield management, electronics maintenance, and meteorological forecasting and observation services in support of military and federal operations worldwide. As a center of excellence for shore-based ATC and the Navy's lead field activity for the National Airspace System Modernization program, this Sub-Portfolio provides cradle-to-grave engineering services for a wide range of safety-critical capabilities, delivering modernized/updated systems, equipment, and software supporting DoD and civilian air traffic controllers. This Sub-Portfolio also provides aviation engineering services in support of the nation's polar research programs.



Defense Logistics Agency (DLA) Systems & Applications / Lead: Philip Bailey, (843) 218-2450, philip.bailey@navy.mil



Designs, delivers, installs, and maintains fuel automation equipment and critical fuel infrastructure systems at all DoD fuel facilities worldwide in support of DLA Energy, the principal source of fuel supply for the U.S. military. The systems engineered and supported by this Sub-Portfolio enable the management and tracking of every drop of fuel issued to the military, providing DLA Energy with fuel-related Information Dominance and worldwide visibility and security of the military's fuel supplies.

Discovery & Invention / Lead: Dennis Hager, (843) 218-3481, dennis.s.hager@navy.mil

Leads the discovery, development, and transition of emerging technologies for U.S. maritime, expeditionary, and cyberspace forces, transforming science into Information Dominance capabilities. The Discovery & Invention Sub-Portfolio's IPTs discover and mature innovative technology for future application and transition to programs of record in support of the Warfighter. Many of the projects in this Sub-Portfolio are Top Secret and/or classified due to their potentially game-changing or disruptive nature. Using state-of-the-art research labs, this Sub-Portfolio is at the forefront of technologies that will yield critical Information Dominance capabilities today and tomorrow for improved Navy and Joint warfighting effectiveness.



Business Solutions / Lead: Mark Krause, (504) 697-4601, mark.krause@navy.mil

Engineers and delivers enterprise solutions to multiple Navy, DoD, and federal communities and business domains. Common to all is the need for secure IT solutions that generate operating efficiencies at an affordable cost while reducing long-term sustainment costs. Support areas include Navy Reserve business solutions, logistics and acquisition systems, Defense Healthcare Management Systems solutions, Veterans benefit claims processing solutions, defense travel systems support, and cyber forensics. By focusing on solutions and tools that deliver greater operating efficiency, management visibility, and interoperability, the Sub-Portfolio is a valuable partner to a broad range of Navy, other DoD, and federal entities that look to SSC Atlantic for innovative, secure, reliable, and cost-effective solutions to complex business challenges.



Health Systems / Lead: Don Oswalt, (843) 218-4670, donald.oswalt@navy.mil

Designs, develops, engineers, deploys, and sustains clinical IT systems and solutions, enterprise IT systems, networks, and infrastructure and provides cybersecurity, data management, and information assurance in support of the Defense Health Agency (DHA), the Navy Bureau of Medicine and Surgery (BUMED), and the 9.7 million beneficiaries of the Military Health System (MHS). Solutions include automated medical capabilities on the battlefield, at sea, in the air, and stateside. This Sub-Portfolio is a leader in health systems technologies that are enabling the consolidation and modernization of the entire defense health infrastructure to achieve an integrated health IT platform for improved quality and delivery of healthcare to Service members and their dependents.

