



C4I / FLEET READINESS PORTFOLIO

**SINGLE POINT OF CONTACT FOR ALL
PROGRAM EXECUTIVE OFFICE (PEO) COMMAND, CONTROL, COMMUNICATIONS, COMPUTER,
INTELLIGENCE (C4I) PROGRAM MANAGEMENT WARFARE (PMW) AND FLEET READINESS DIRECTORATES**

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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 C4I / Fleet Readiness Portfolio delivers engineered (designed, developed, and tested) Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance (C4ISR) capabilities that give the Navy an advantage over adversaries; integrated C4ISR systems into the Navy's newest and most advanced ships and submarines; installed C2, Intel, Communications, Networks, and Applications for the Fleet; and supported Fleet C4ISR Systems to maintain operational availability and complete Lifecycle Engineering. Major mission areas include:

Battle-Space Awareness

Information Assurance / Cyber Security

Command and Control Systems

Afloat Network Systems, and Afloat Transport Systems

Fleet Readiness

Carrier, Ship, Undersea, Air, Shore and International C4I Integration



Delivering mission critical Information Warfare capabilities to the Naval Warfighter.

C4I / FLEET READINESS SUB-PORTFOLIOS

We are effectively structured to align with the products and customers we support. Our Portfolio aligns with the Navy's Program Executive Office (PEO) for Command, Control, Communications, Computers & Intelligence (C4I) and Fleet Readiness Directorate.

Battle Space Awareness (PMW 120) / John B. Thompson, Office: (843) 218-4427 / Email: john.b.thompson@navy.mil

Delivers intelligence, meteorological, oceanographic and information operations data, products and services that provide Information Warfare capabilities for sailors.

Information Assurance & Navy Cyber (PMW 130) / Dave L. Johnson, Office: (202) 284-9696 / Email: dave.l.johnson11@navy.mil

Delivers cyber security products and services to ensure protection of Navy and joint information and telecommunications systems from hostile exploitation and attack through cryptographic, network and host-based security products that provide for strong authentication, data integrity, confidentiality, non-repudiation and availability of network resources and information.

Command & Control (PMW 150) / Mike Elms, Office: (757) 443-0601 / Email: michael.elms@navy.mil

Delivers operational and tactical command and control capabilities by integrating real-time and near real-time representations of tactical situations while including targeting support, chemical-biological warnings and logistics support for the Navy, Marine Corps, joint and coalition warfighters.

Navy Afloat Network Systems (PMW 160) / Dave Mendelsohn, Office: (843) 218-5028 / Email: david.mendelsohn@navy.mil

Delivers operationally effective and cost-efficient networks for Navy tactical forces. It delivers integrated wide area, local networking and foundation computing systems to support a robust network of well-informed, geographically dispersed Navy, joint service and coalition forces.

Navy Afloat Transport Systems (PMW 170) / Joe Sisti, Office: (757) 541-6744 / Email: joseph.sisti@navy.mil

Delivers operationally effective and cost-efficient SATCOM communication engineering and technical support for the Navy (shipboard solutions). SATCOM systems vary from commercial and military SATCOM capable systems that interface with the Navy's shore infrastructure.

NAVAIR/USCG / Rick Pass, Office: (843) 218-5614 / Email: richard.pass@navy.mil

Delivers engineering, integration and lifecycle support for Navy Expeditionary C4I and Tactical Mobile along with In Service shipboard C4I modernization and sustainment efforts and C4I Systems integration, installation and test for New Construction USCG ships.

Platform Services (PMW 740) / Bob Rozar, Office: (843) 218-4606 / Email: robert.rozar@navy.mil

Delivers and integrates tailored, C4I releasable systems to foreign partners through Foreign Military Sales, Foreign Military Financing and other DoD-funded international programs to enhance interoperability between the United States and its international partners.

Surface (PMW 750/760) / Travis Tillman, Office: (843) 218-4064 / Email: travis.tillman@navy.mil

Delivers integrated and interoperable C4I capabilities and support to our Navy's aircraft carriers, amphibious ships, command ships and aircraft by leading advanced planning for fleet modernization and C4I efforts on new-construction ships. The Ship Integration Program Office designs, integrates, tests and delivers interoperable C4I end-to-end capabilities to our Navy and Coast Guard group and unit-level surface ships during new construction and modernization.

Subsurface (PMW 770) / Dave Bednarczyk, Acting, Office: (843) 218-5532 / Email: david.bednarczyk@navy.mil

Delivers vital capabilities to the Navy by connecting the entire undersea architecture of manned and unmanned systems and undersea vehicles to maximize joint warfighting capability.

Shore (PMW 790) / Mark Luther, Office: (757) 541-6692 / Email: mark.luther@navy.mil

Delivers integrated and interoperable C4I capabilities and support to the Navy's shore and expeditionary forces through modernization, acquisition and system integration.

Information Management Office / Rich Boucher, Team Lead, Office: (757) 541-5232 / Email: richard.t.boucher@navy.mil

Delivers installation design and close collaboration with PEO C4I, PEO EIS, FRD, NAVFAC and NAVIDFOR ensuring that installations align with the overall acquisition strategy and budget priorities. Performs C4I installation planning and execution at Naval and other DoD shore commands within the SSC Atlantic AOR to enhance mission readiness.

Fleet Support Office / Linda Reynolds, Team Lead, Office: (757) 541-5616 / Email: linda.reynolds@navy.mil

Delivers services to ISEAs, SMEs and engineers to support requests for CASREP and Emergent Technical Support Requests, Fleet Technical Assistance DGSIT, INSURV, C5RA/TSRA, SPAWAR SOT events, C4I equipment repairs and refurbishment, system grooms, and training.