



# OFFICE OF SMALL BUSINESS PROGRAMS

## FACT SHEET

### ABOUT OSBP

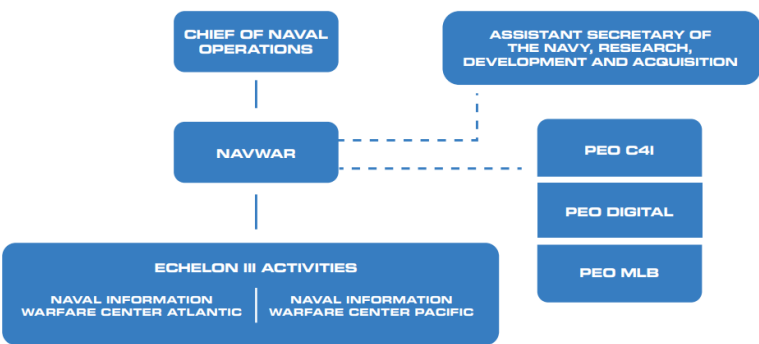
The NAVWAR Office of Small Business Programs (OSBP) is dedicated to leveraging small business innovation to support the Navy's information warfare and cybersecurity needs. OSBP connects small businesses with contracting opportunities, fosters collaborative partnerships, and facilitates access to NAVWAR's acquisition programs. Through programs like the Small Business Innovation Research (SBIR)/Small Business Technology Transfer (STTR) initiatives and targeted outreach, OSBP ensures that small, agile companies can contribute cutting-edge technology solutions to enhance fleet readiness and operational capability.

### ABOUT NAVWAR

The Naval Information Warfare Systems Command (NAVWAR) delivers integrated, cyber-resilient information warfare capabilities to ensure the Navy, Marine Corps, and Joint Forces maintain a decisive edge in the digital battlespace. NAVWAR designs, acquires, deploys, and sustains command, control, communications, computers, intelligence (C4I), enterprise networks, cybersecurity, and business IT solutions that power real-time decision-making, secure communications, and force readiness across all domains—sea, air, land, space, and cyberspace.

NAVWAR is supported by its Program Executive Offices (PEOs) and Naval Information Warfare Centers (NIWCs), which drive technology innovation, research, and sustainment. From tactical networks and ISR systems to next-generation cyber defense and AI-powered enterprise solutions, NAVWAR ensures that warfighters have the right tools to fight and win in the information age.

### NAVWAR ORGANIZATION



### POINTS OF CONTACT

#### NAVWAR HEADQUARTERS

<https://www.navwar.navy.mil/About/Small-Business-Programs/>

#### Ms. Kim Reidy, Director OSBP Email:

kimberly.a.reidy.civ@us.navy.mil  
Phone: (619) 925-2311

#### Mr. Caleb Foster, Deputy Director OSBP

Email: caleb.n.foster.civ@us.navy.mil  
Phone: (858) 263.5553

#### Mr. Brody Haydel, Deputy Director OSBP

Email: brody.c.haydel.civ@us.navy.mil  
Phone: (619) 524-7202

#### Naval Information Warfare Center (NIWC) Pacific

<https://www.niwcpancific.navy.mil/Connect/Industry/Small-Business-Programs/>

#### Mr. Nick Giacalone, Deputy Director, OSBP

E-mail: nick.j.giacalone.civ@us.navy.mil  
Phone: (619) 553-4327

#### Naval Information Warfare Center (NIWC LANT)

<https://www.niwcatlantic.navy.mil/Industry/>

### GETTING STARTED AND OPPORTUNITIES

#### System for Award Management (SAM)

SAM.GOV is the official source for organizations within the federal government to publish notices on proposed contract actions valued at more than \$25,000. These notices include pre-award announcements on contract opportunities.

If you are interested in doing business with the Federal government, you can use this site to research active opportunities. Within the opportunity there will be a link to the agency's website that contains additional information on the opportunity.

### NAVWAR LRAE

NAVWAR, NIWC Pacific and NIWC Atlantic opportunities can be found on our OSBP Webstie.  
<https://www.navwar.navy.mil/About/Small-Business-Programs/>



PEO C4I

PEO C4I provides real-time, secure, and resilient C4I solutions to ensure the Navy’s decision advantage in contested environments

PMA/PMW 101

MULTIFUNCTIONAL INFORMATION DISTRIBUTION SYSTEM (MIDS):  
Manages Link 16 Tactical Data Links and MIDS Joint Tactical Radio System (JTRS) to enable real-time, encrypted communication across naval, joint, and coalition forces.

PMW 120

BATTLESPACE AWARENESS & INFORMATION OPERATIONS (BA/ IO):  
Develops ISR, METOC (Meteorology & Oceanography), signals intelligence (SIGINT), and electronic warfare (EW) solutions for tactical and strategic battlespace awareness.

PMW 130

CYBERSECURITY:  
Provides encryption, cryptographic modernization, and cyber defense tools to protect classified and operationally sensitive Navy networks.

PMW 150

COMMAND & CONTROL (C2) SYSTEMS:  
Develops the Global Command and Control System – Maritime (GCCS-M) and Maritime Tactical Command and Control (MTC2) for real-time force tracking and battlespace visualization.

PMW 160

TACTICAL NETWORKS:  
Sustains CANES (Consolidated Afloat Networks and Enterprise Services) and Navy Enterprise Tactical Command and Control (NETC2), providing secure and interoperable afloat networks.

PMW/A 170

COMMUNICATIONS & GPS NAVIGATION:  
Manages Naval Ultra High-Frequency (UHF) Satcom, HF radios, and GPS-based Position, Navigation, and Timing (PNT) capabilities for secure fleet communications.

PMW 740

INTERNATIONAL C4I INTEGRATION:  
Provides C4I solutions to foreign military partners via Foreign Military Sales (FMS), enhancing coalition interoperability.

PMW 750

CARRIER AND AIR INTEGRATION:  
Modernizes C4I capabilities on aircraft carriers, amphibious assault ships, and tactical aircraft, ensuring seamless communications for naval aviation units.

PMW 760

SHIP INTEGRATION:  
Oversees C4I system installations on surface ships, Coast Guard cutters, and AEGIS Ashore missile defense sites.

PMW 770

UNDERSEA COMMUNICATIONS & INTEGRATION: Develops subsurface communications technologies for integration with submarines and underwater platforms.

PMW 790

TACTICAL SHORE & EXPEDITIONARY INTEGRATION:  
Provides deployable C4I solutions for naval shore commands and expeditionary forces.

PEO MLB

MYNAVY HR IT SOLUTIONS:

Manages Sailor self-service HR tools, performance tracking, and personnel management systems.

READY RELEVANT LEARNING:

Implements AI-driven learning management systems to optimize Sailor training and operational readiness.

NAVY ERP FINANCIAL IT SERVICES:

Supports Navy-wide financial, audit compliance, and supply chain management systems.

LOGISTICS IT SERVICES (LOG IT):

Unifies over 300 Navy & Marine Corps logistics IT systems, ensuring fleet sustainment and readiness.

MARINE CORPS LOGISTICS INTEGRATED INFORMATION SOLUTIONS (LIZS-MC):

Delivers real-time logistics and maintenance tracking for USMC operations.

NAVAL APPLICATIONS & BUSINESS SERVICES (NABS):

Provides data analytics, AI, and enterprise software solutions to streamline fleet support and business operations.

MARINE CORPS MANPOWER IT SYSTEMS MODERNIZATION (MITSM):

Overhauls Marine Corps talent management and HR systems to support Talent Management 2030.

PEO DIGITAL

PEO Digital accelerates the digital transformation of the Navy’s enterprise IT infrastructure, enhancing cybersecurity, cloud computing, and AI-driven analytics.

