

Corporate Headquarters

1416 Kelland Drive, Suite B Phone (757) 460-8800 Fax (757) 460-8803

Port Hueneme

2259 Portola Road, Suite A Ventura, CA 93003 Phone (805) 642-2111 Fax (805) 642-2113

San Diego

8835 Balboa Avenue, Suite D San Diego, CA 92123 Phone (619) 424-5036 Fax (619) 424-5032

Small Business Founded in 2006

SAM786250899/CAGE4LE80

www.prismmaritime.com



We support you where it counts. When it counts.

Prism Maritime currently supports NSWC Philadelphia and NSWC Crane with build to print (BTP) projects. These projects include Racks, Enclosures, and Sub-assemblies for the racks. We provide design / modification and assembly recommendations which are incorporated upon customer concurrence. We source and procure all materials or assemble from GFM provided material. Current projects for NSWC Philadelphia include the Ships Control Electronic Unit (SCEU), Network Boundary Security System (NBSS), Situational Awareness Bridge Display System (SABDS) and the Digital Analog Navigational Interface (DANI). For NSWC Crane, we build the AN/SAY-3 I-Stalker Electronic Assembly, AN/SAY-3 Control Station Box, Situational Awareness System racks (SAwS) and SAwS Control Boxes. Other projects include Razor Backs and internal assemblies for NMT and KIV-7 (Crypto Graphic Security).



Capabilities Spotlight

We are Alteration Installation Team Specialists



Prism Maritime is Small Business on SeaPort NxG

N000178-19-D-8333

Prime Contracts Value over \$2 billion in ceiling

NAVSEA Warfare Centers Supported

Port Hueneme Division Philadelphia Division Indian Head Division Crane Division NAVWAR

Location of Work Various CONUS and OCONUS

- · Over 350 employees
- Resources strategically located in San Diego & Norfolk, VA
- Fly Away Teams that support overseas installations in Hawaii, Guam, Spain, and Japan

Examples of Fleet Modernization Systems Installed:

- CANES
- ADMACS
- NMT
- CASS
- CBSP
- SSDS
- ADNS-K
- NSSMS

Modernization & Installation Services

We are a full-service Navy modernization support provider with extensive capabilities for shipboard and shore systems integration. We maintain a NAVSEA 04XQ-approved QMS and comprehensive in-process control procedures to guide our shipboard activities.

Technical Services

We have many experienced engineers, field engineers and technicians with diversified experience in Naval Shipboard C5ISR Systems. We perform ship checks to update SIDs and ICDs; we troubleshoot, repair, and support design prototypes for numerous Navy customers and specialize in legacy and modern system integration.

Integrated Logistics Support

We support life cycle managers, PARMs, and ISEAs with an array of ILS services from planning and provisioning to operation support. We maintain two cleared facilities, validate and verify technical manuals and maintain technical data within iNAVSEA SharePoint portal as well as create budget baselines.

We support a wide variety of customers including:













