

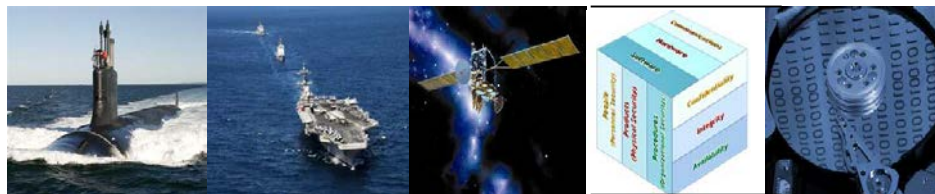


PREDICATE LOGIC, INC., located in San Diego, CA, is an Employee-Owned, Woman-Owned Small Business (WOSB) founded in 1992 providing technical and engineering services to the DoD. We are dedicated to enhancing our performance through ISO 9001 certified processes.

Predicate Logic's San Diego Office specializes in software and system engineering services and provides support to PMW 160 Networks and CANES program.

The Government Services division is managed out of the Charleston, SC and Chesapeake, VA offices. With personnel located in Groton CT, Quantico VA, Norfolk VA, Camp Lejeune, NC, Charleston SC, Ocala FL, Panama City FL, Camp Pendleton CA, Pearl Harbor HI, Okinawa Japan, Yokosuka Japan and Naples Italy, this division provides systems engineering, technical support, and Subject Matter Experts (SME's) to our Navy and Marine Corps customers at SPAWARSSYSCOM, SSC Atlantic, NSWC Panama City, NUWC Newport, RI, COMSUBLANT Norfolk VA, COMSUBPAC Pearl Harbor HI, COMSUBGRU Seven, COMSUBGRU Eight, USMC MEFs, MEUs and MARSOC Commands. We provide the following services to our government customers:

- In-Service Engineering Agent (ISEA) Engineering and SME support for the Submarine Operating Authority (SOA), Low Band Universal Communications System (LBUCS) and Common Submarine Radio Room (CSRR) programs for SSC Atlantic. This effort includes on-site Network Engineers at the four Submarine Broadcast Control Authorities (BCA).
- C5ISR Engineering: Navy, Military Sealift Command and Army Watercraft C5ISR Systems Engineering and drafting services for new construction and ship modernization efforts.
- System testing of software and hardware upgrades and modernization including System Integration Testing (SIT), Nuclear Command, Control and Communications (NC3) Certification testing and Formal Acceptance Testing (FAT) at sites such as NUWC Newport, RI and SSC Atlantic CSRR ITA facility.
- Shore modernization efforts for SOA/LBUCS to include site surveys, installations, System Operational Verification Testing (SOVT) and training.
- Shipboard installations of Communications and Network upgrades to include Pre-Installation Check Out (PICO), installations, SOVT and On-the-Job (OJT) Training.
- Provide NAVSEA with New Construction Virginia Class submarine COATS and CWITT testing team members for the CSRR and all exterior communications systems and CANES Network testing.
- Cybersecurity Specialists, meeting all 8570 Cybersecurity Work Force training and certification requirements.
 - SCI – We have conducted Laboratory Security Assessments (LSAs) and On-site Security Assessments (OSAs) IAW new SSO Navy/ONI RMF guidelines for SCI/SI Certification and Accreditation of shore systems and shipboard SCI Certification and Accreditation (SSO Navy Certified Trusted Agents).
 - Genser – We have engineered cybersecurity solutions utilizing DISA, Fleet Cyber Command, and SPAWAR RMF guidelines and common DoD approved tools; e.g. ACAS, HBSS, Nessus, Security Content Automation Protocol (SCAP), and Security Technical Implementation Guides (STIGS).
- United States Marine Corps Intelligence, Surveillance and Reconnaissance – Enterprise (MCISR-E) Support Team SME's integrate the MCISR-E products into shipboard and remote OCONUS networks to ensure connectivity to critical ISR systems for deploying Marines and Direct Support Teams from MARSOC.
- Mobile Training Teams providing: (1) NC3 training to NCTAMS LANT and PAC, COMSUBGRU Nine, and NCTS Jacksonville, Far East and Sicily; (2) on-site training for all SOA and LBUCS products for the BCAs, BKS and BTS sites on a semi-annual basis.



CORE CAPABILITIES

- ISEA Engineering Support
- C5ISR System Engineering
- Network Engineering
- C4ISR Systems Software and Hardware Integration, testing and certifications
- C4ISR and NC3 System Training
- Cybersecurity (including SSO Navy RMF Certification and Accreditation and Trusted Agent Support)
- Production Support (PITCO, PICO, SW installation, SOVT, and Training)
- Program Management

Through our depth of expertise, Predicate Logic offers a broad range of skills and services to its customers, such as:

- Communications System Design
- Network Administration & Maintenance
- Internet Technologies
- Platform Integration
- Project Control, Planning & Management
- Network Technology Assessment
- Operational Analyses
- Training
- System Security Requirements Analysis, Documentation & Testing
- Cybersecurity Certification & Accreditation (DoDIIS and ICD 503)



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Customer Overview

- SPAWARSSYSCOM
- SSC Atlantic
- NAVSEA
- NSWC Panama City
- NUWC Newport, RI
- COMSUBLANT Norfolk VA
- COMSUBPAC Pearl Harbor HI
- COMSUBGRU Seven
- COMSUBGRU Eight
- US Marine Corps (MEFs, MEUs, MARSOC)

Current Prime MAC Contract

- N00178-14-D-7876 SEAPORT-E

Current Subcontracts

- AMSEC
- AECOM/URS
- SeaCorp
- BAE
- Centurum
- SRC
- BAH
- SAIC
- VT MILCOM

Certifications

- ISO 9001:2008, #15-2854R
- 8570 – IAT I-III, IAM I-III
- MCP - Microsoft Certified Partner
- Certified Navy Validators
- CISSP - Computer Information Systems Security Professionals
- CompTIA, Cisco, VMWare

NAICS Codes

541511	541330	541512
541690	541519	611420

Cage Code: 0VWP6
DUNS: 83728854