



**PREDICATE LOGIC, INC.**, is an Economically Disadvantaged Woman Owned Employee Owned Small Business (EDWOSB) founded in 1992 to provide technical engineering services to the DoD. We are dedicated to enhancing our customers' hardware and systems engineering performance through systematic process improvement and project control. Predicate Logic provides a wide range of services both military and commercial entities.

Predicate Logic's corporate headquarters is located in the Sorrento Valley area of San Diego, California. Our San Diego Office specializes in software and systems engineering services and provides Acquisition/Program support to PMW 160 Networks and CANES program.

Our Information Technology Division is located at our Chesapeake, VA office. Staffed with personnel experienced in all aspects of Information Technology, we are specialists in Navy-wide communications/network systems, In-Service Engineering Support (ISEA) support, and Information Assurance. Our Staff includes SSO Navy Certified Trusted Agents and a team of personnel with TS/SCI clearances. We support multiple Navy program offices, warfare centers, and work directly with the submarine fleet. Our support includes Submarine Operating Authority ISEA Support providing IP connectivity to units of the Atlantic and Pacific Submarine Fleets, Submarine communications and network grooms, New Construction Submarine Testing and Certification, and Information Assurance Analysis providing C&A and CT&E support for various enclaves, ranging in size from individual software applications to integrated ship-wide network-centric architectures.

Our Government Services Division and Information Technology Division is managed from our Charleston, SC office. Staffed with DoD communications Subject Matter Experts we provide support to our customers in the areas of system Engineering and Integration, IV&V, System Operational Verification Testing (SOVT), training development, implementation and execution, Program Management, installation support, testing and ISEA support. With Engineers located in Naples, Italy, Pearl Harbor, HI, Yokosuka, Japan, Norfolk, VA and technicians located in Okinawa, Japan, Newport Pendleton, CA, Camp Lejeune, NC, Chesapeake, VA and Charleston, SC, this division supports installations on board submarines and surface ships, training development including Curriculum development (NAVEDTRA 130A/131A), classroom training, OJT, at sea training, ISEA support, Engineering and Technical support for environmental testing, hardware design, platform integration (including SHIPMAIN and MCO processes), program scheduling and fleet liaison. Specific programs that are being or have been supported include the Common Submarine Radio Room (CSRR), Shipboard Watercraft System (AWS), SCN LCS Engineering, Marine Corps Intelligence Surveillance Recognition - Enterprise (MCISR-E), SEAVIEW and Cluster NOVA/USWC Sensors, and Complete Unified Ground Equipment Readiness (CUGER).



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### CORE CAPABILITIES

- Network and Internet Engineering (SubLAN, CANES, MCISR-E, NIPRNET, SIPRNET, JWICS)
- Training
- Information Assurance (SI/GENSER)
- Integration
- C4ISR Engineering
- Fleet Technical Support
- Communications/Network Grooms
- DGSIT/MUEEX/ARGEX
- Installation testing/SOVT/PICO support
- Project Management & Control
- Digital Forensics
- Acquisition Support

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

- C4ISR Engineering (AWS/SCN (LCS))
- Network Administration & Maintenance
- Internet Technologies - Mobile
- Platform Integration
- Project Control, Planning & Management
- Project Risk Assessment
- Network Technology Assessment
- Training under NAVEDTRA 130A/131A
- Operational Analyses
- System Security Requirements Analysis, Documentation & Testing
- Information Assurance Certification & Accreditation (DITSCAP, DoDIIS and ICD 503)
- Digital Forensics
- Acquisition Support
- USMC MCISR-E / CUGER II

### Customer Overview

- PEO C4I (PMW 750, 760, 770)
- SPAWARSSYSCOM San Diego, CA (PMW 160)
- SPAWAR Systems Center, Atlantic
- SPAWAR Systems Center, Pacific
- NSWC, Panama City, FL
- NUWC, Division Newport, RI
- NAVSEA
- MARSYSCOM
- MARSOC East
- MARSOC West
- Marine Expeditionary Forces (MEFs) I, II and III
- Marine Expeditionary Units (MEUs) 11<sup>th</sup>, 13<sup>th</sup>, 15<sup>th</sup>, 22<sup>nd</sup>, 24<sup>th</sup>, 26<sup>th</sup>, and 31<sup>st</sup>

### Current Prime Contracts

- N00178-14-D-7876 SEAPORT-E
- N65236-12-D-3881 SSC Atlantic PII Preferred MAC

### Current Subcontracts

- |              |             |             |
|--------------|-------------|-------------|
| - AECOM      | - AMSEC     | - BAE       |
| - BAH        | - Cambridge | - Centurum  |
| - Dell Perot | - GD        | - R4 (R23G) |
| - SAIC       | - Sea Corp  | - SRC       |
| - VPSI       | - VT MILCOM |             |

### Certifications

- ISO 9001-2008
- 8570 – IAT I-III, IAM I-III
- Digital Forensics
- CISSP - Computer Information Systems Security Professionals
- MCP - Microsoft Certified Partner

### NAICS Codes

- |        |        |        |
|--------|--------|--------|
| 541511 | 541330 | 541512 |
| 541690 | 541519 | 611420 |

**Cage Code: 0VWP6**  
**DUNS: 837288554**