



DDL OMNI Engineering LLC

Company POC

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Company Certifications

NAVSEA Authorized DSS-SOC
(NAVSEA Note 5000)
(QSP) Program Awardee
NAVSEA-Approved Non-SUBSAFE
Welding Activity
NAVSEA-Certified Fly-By-Wire
Craftsmen (SEAWOLF, VIRGINIA)



Awards

General Dynamics Information
Technology Quality Service Provider
Superior Subcontractor Award

About Us

DDL OMNI Engineering LLC is a privately held company that was founded in 1959 as a technical services division of Data-Design Laboratories, Inc.; later merged with Hydrotronics, Inc., then reorganized as DDL OMNI Engineering Corp. In June 1990, James Schaeffer purchased and grew the Company with strategic acquisitions over several years. DDL OMNI is an ISO 9001:2015 registered engineering and technical services company. We bring nearly 50 years of experience supporting the Government. There are approximately 250 Employees at Multiple Locations: McLean, VA (HQ); Virginia Beach; Baltimore; Washington, DC Navy Yard area; Norwich, CT; Newport, RI; San Diego; and Pearl Harbor. DDL OMNI offers clients a wide variety of contracting vehicles: NAVSEA SeaPort-e, EAGLE II, OASIS SB Pool 3, GSA schedules & GWACs.

Clients

- USCG HQ (CG459) & Surface Force Logistics Ctr Eng Svcs Div (SFLC ESD)
- NUWC
- NAVSEA
- NAVAIR PMA-264
- Commander 2nd & 3rd Fleet
- Tactical Training Group Pacific (TTGP)
- Expeditionary Warfare Training Group Pacific (EWTGP)
- Director, Operational Test and Evaluation (DOT&E)
- Surface Tactical Development Group (STDG)
- Naval Mine and Anti-Submarine Warfare Command (NMAWC)
- Fleet Forces Command (Tactical Training Group Atlantic, N7)
- Mid-Atlantic Regional Maintenance Center (MARMC)
- Navy Warfare Development Command (NWDC)
- Surface & Mine Warfare Development Center (SMWDC) – SUW, ASW, AMW
- NSWC Carderock (20, 60, 70, 80); ship control; acoustic recording systems
- Materials & Structures Engineering; Combat Control Systems Engineering
- Combat Direction Systems Activity (CDSA)
- Undersea Warfare Decision Support System (USW DSS)
- Commander Naval Surface Forces (CNSF)

Capabilities

USCG Acquisition and Logistics Support; Operational T&E Support; Tactical Development and Analysis; ASW/USW Analysis; Software Development; Modeling and Simulation; Navy Fleet Maintenance Support; Naval Warfare Subject Matter Expertise; Fleet Classroom & Simulation-based Training; Readiness Assessment, Analysis and Display; Fiber Optics (Design, Fabrication, Installation and Testing); Engineering & Technical Services for: Shipboard Design & Installation, Rapid Prototyping, Systems Engineering, Laboratory Support, T&E, CM, and Information Assurance; Shipboard Design (TempAlts, OpAlts, ShipAlts, TempMods); Hydrostatic/Environmental/EMI Testing; Prototyping Electronics Design and Manufacturing; Non-Propulsion Electronic Systems (NPES) Installation and Testing; In-Service Engineering Agent Technical Support; Finite Element & Shock and Vibration Analyses; Digital Signal Processing; Digital Imagery; and Secure Distribution Systems