

### Corporate

137 West Drummond Ave Suite A Ridgecrest, CA 93555 Phone 760-384-2444 Fax 760-384-2455

Lexington Park, MD 22335 Exploration Drive Suite 1030 Lexington Park, MD 20653 Phone 240-718-8778 Fax 760-384-2455

Oxnard, CA 300 E. Esplanade Ave Suite 1860 Oxnard, CA 93036 Phone 805-690-9300 Fax 805-278-2226

Arlington, VA 2711 Jefferson Davis Hwy Suite 500 Arlington, VA 22202 Phone 571-766-6384 Fax 760-384-2455









# R&D/Rapid Prototype Engineering

# **High Quality Quick Turnaround Prototyping Capability**

NDTI enables the warfighter to meet dynamic requirements, enhance readiness, and continuously improve performance in 21st century combat arenas where critical challenges regularly evolve. Our core manufacturing and production capabilities encompass all facets of device production (thick/thin sheet metal, cutting/welding, milling/machining, environmental/special protective coatings, electronic/circuit board production, and energetic/chemical systems.

We focus on efficiency and effectiveness of processes, communication, collaboration, and information management, providing a matrix management solution that balances system constraints, interfaces, cost, and schedule. Our services are project driven, which permits us to fully capitalize and streamline prototype design, development, testing, and production tactics and strategies. NDTI professionals employ an agile teaming approach based on project specific production requirements designed to meet the warfighter's mission urgent need within resource constraint.



### What We Offer

- Function Requirement Allocation
- Capability and Constraint Tradeoff Analysis
- Mock Ups to Verify Form, Fit, and Function
- Develop Interface Control Documents (ICD)
- Build to Specification Test to Performance

### How We Do It

- Cost Effective, Value Added Project Focus
- Resident Subject Matter Experts
- Extensive Reach-Back Specialist Depth
- Unrivaled Customer Reputation
- · Commitment to Excellence
- Nationwide Presence
- Best Practices Approach

## Clients

Department of the NavyNAWC