

Your Preferred Partner for  
**Complex Electronics Manufacturing**

**50** Years of Experience

**600,000 Sq Ft** of manufacturing & test space

**8 Facilities** in USA & Canada

Systems on **200+** ships and submarines  
**15,000+** systems delivered annually

**Manufacturing**

**600+** dedicated manufacturing professionals

**Secret Level Facilities** including Crypto  
**3** DCSA Certified Secure Locations (Secret Level)

Multiple high bay production spaces with overhead cranes for handling equipment in-place

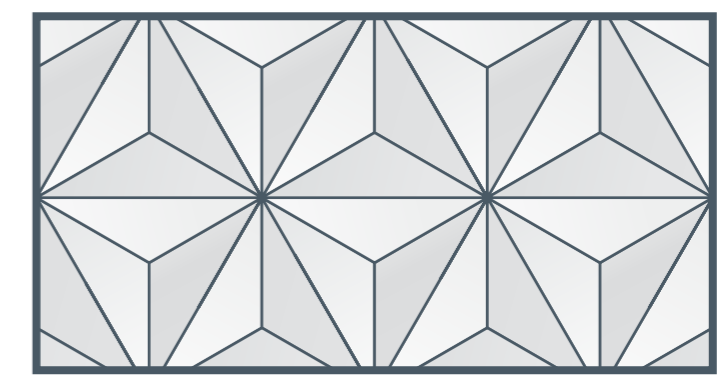
**Certified Processes:**  
ISO 9001 2015 CERTIFIED AS9100D CERTIFIED ISO 9001

**Testing**

Test Capability Range of **1 GHz to 40 GHz**



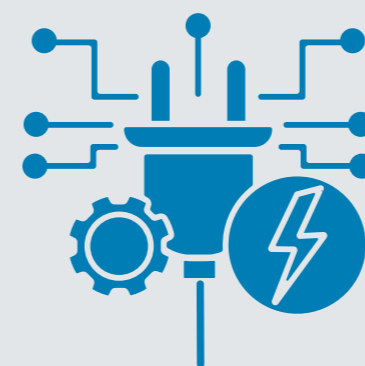
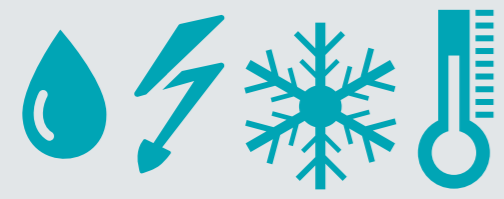
- Thermal Walk-in Chambers
- Vibration Tables
- Teradyne Test Units



**RF Anechoic Chamber** that functions as both a Near Field and Compact Antenna Test Range.

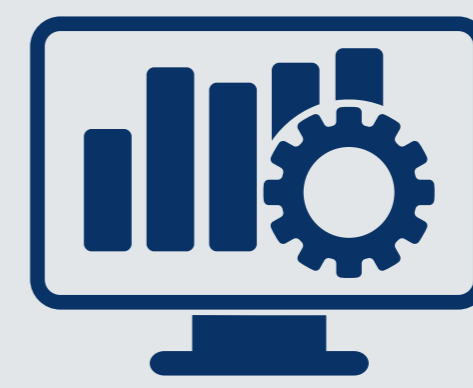
**Design & Development**

**MIL-STD Environmental Qualifications** ensuring system survivability in harshest environments



**Hardware Design** specializing in ruggedizing Commercial Off-The-Shelf (COTS) electronics for Sub-surface, surface, and airborne platforms

**Software Development** focused on Common Operating Environment and Middleware that decouples the software and hardware



COTS Servers • Switches & Displays • Phased Array & Rotating Radars • RF Data Links • Power Distribution • Heat Exchanges • Operating Systems • Device Drivers • Application Services

**Supply Chain**



**System Certifications and Compliance**

Enabling our programs with a strategic competitive advantage in business pursuits and execution:

- Strategic Sourcing professionals
- Supplier Quality and Component Engineering
- Subcontracts Program Management



**Integrated Logistics Support**

**CONUS & OCONUS Field Service Support**



**Life-Cycle Management**  
We manage the full life-cycle for our products and our customer's equipment



**Training to Support Mission Readiness**

- Instructor-led training
- Interactive multimedia instruction
- Web-based training