Teledyne Brown Engineering is a leader in providing innovative systems engineering, integration, and advanced manufacturing solutions for defense and marine applications. Teledyne has a wealth of experience with naval vessels and systems to include design, analysis, assembly, logistics, testing and maintenance. Our open architecture platform and integration capabilities allow us to incorporate countless sensors, systems and hardware into various designs, configurations or vehicles. With over 300,000 square feet of manufacturing space accessible worldwide along with our vast design capabilities, Teledyne Brown Engineering possesses the experience, resources and facilities to address needs from system concept to production.

Test and Certification Facility
Teledyne Brown Engineering has an on-site Test and Certification Facility for testing and demonstrations of underwater systems.
- Flat bottom/basin – 30ft x 80ft
- Depth – 24ft
- Surface area – 58ft x 108ft
- Water volume of 1.0 million gallons
- Boat Ramp – 15% nominal slope – 45ft long x 16ft wide x 5ft deep
- Inclination Bay – 30ft long x 8ft wide x 16ft deep

Naval Certifications
- P-9290 Certification for Deep Submergence Systems
- NAVSEA Notice 5000
- Littoral Battlespace Sensing– Glider (LBS-G)
- Shallow Water Combat Submersible (SWCS)
- Airborne Mine Neutralization Systems (AMNS)
- AN/AQS-20A Mine-Hunting Sonar System
- Littoral Combat Ship (LCS) Gun Mission Module (GMM)
For more information, contact our Business Development staff at:
TBEBusiness@teledyne.com • 256.726.1000 • 256.726.1385