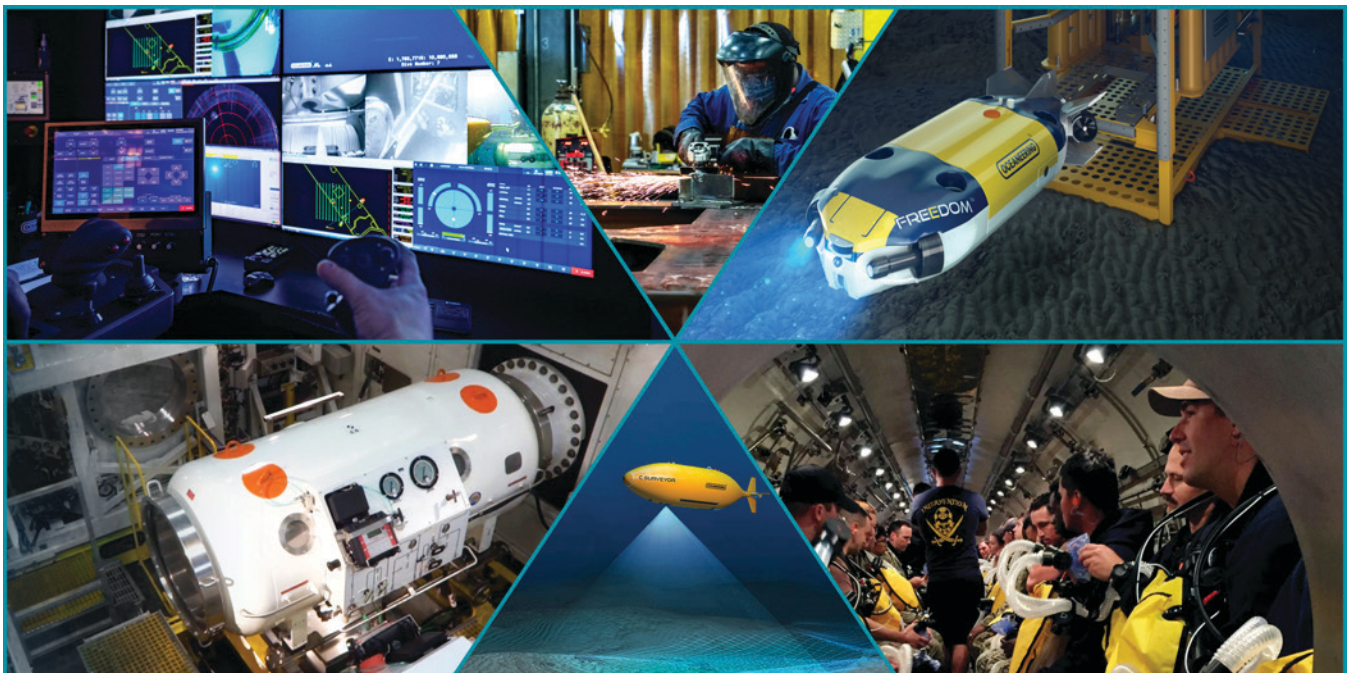


Oceaneering Technologies (OTECH)



OTECH, a business segment of Oceaneering International, performs a wide range of engineering and offshore services from definition of requirements and concepts of operations to product design, fabrication, integration, testing, and operation.

With the world's largest fleet of work class ROVs, Oceaneering performs more subsea robotics work than any other company. Our vehicles operate in the most challenging conditions. We perform over 400,000 hours of subsea robotics operations annually with 250 active work class systems and more than six million dive hours. We leverage our vast expertise in the energy sector to support the mission-critical needs of the defense industry.

The **Hyperbaric Systems** team specializes in certified design, manufacturing, testing, and operation of manned subsea systems. These include submarine rescue systems, saturation diving systems, habitats, submersibles, and man-rated handling systems.

Key Capabilities

- » Life support systems
- » Pressure vessels for human occupancy (PVHO)
- » Engineering and analysis services
- » Fabrication and assembly services
- » Test development and execution
- » Certification/classing services (ABS, DNV, Military, etc.)
- » Integrated logistics and product support
- » Operations and maintenance

The **Marine Systems** team provides survey and ROV systems for global operations. They design, fabricate, and test customized work packages for integration into commercial vessels of opportunity, including Oceaneering's own vessel fleet supported by our survey and ROV operations teams.

Key Capabilities

- » Customization, provision, and operation of survey and ROV systems
- » Specialized launch and recovery systems and work packages for survey and subsea support activities
- » Training programs and simulators
- » Maintenance and complete life cycle support for marine systems and customer-owned subsea equipment



The **Products and Services** team provides hardware for deployment of subsea sensor systems and analysis of data collected. OTECH's custom manufacturing capability and engineering resources are leveraged to meet customer's needs for support equipment with unique capabilities.

Key Manufacturing Capabilities

- » AUV launch and recovery systems
- » Custom ISO containers
- » Ship installation interfaces

Our **Software Engineers** work closely with our analysis group to improve functionality and effectiveness of unmanned underwater vehicle (UUV) control systems, marine architecture, ocean floor survey, and many other facets of the subsea market. We offer full in-field service including research vehicle operation, data collection, analysis, and reporting.

Key Capabilities

- » Software development and qualification testing
- » GIS analysis services
- » Data processing and management

The **Vehicles** team provides Subsea Robotics as a Service (SRAAS) including design, engineering, production, operation, training, and maintenance. With a wide range of vehicle sizes and operational proficiency, our UUVs leverage our commercial systems experience to meet the most challenging user requirements. Notable system attributes include six degrees of freedom for precision placement, fiber optic communications, custom sensor hosting, and modular payloads—allowing for easy plug, play, and deployment.

Key Small Vehicle Capabilities

- » Unique micro-fiberoptic tethers
- » Payload integration and delivery
- » Six degrees of freedom (DOF) maneuverability

Key Large Vehicle Capabilities

- » Power and communications tether for endurance
- » Heavy duty lift and manipulation
- » Advanced remote pilot control

■ For more information visit us at oceaneering.com/OTECH

© 2023 Oceaneering International, Inc. All rights reserved.