



FOR CHARTER AND EXPLORATION TRAVEL

TITAN: MANNED SUBMERSIBLE

https://oceangate.com/our-subs.html

Titan is a Cyclops-class manned submersible designed to take five people to depths of 4,000 meters (13,123 feet) for site survey and inspection, research and data collection, film and media production, and deep sea testing of hardware and software. Designed and built by OceanGate, Inc. Titan provides a unique solution to the growing need for direct human observation, inspection and exploration in the deep ocean.

DIRECT OBSERVATION, INSPECTION AND EXPLORATION

Titan is outfitted with state-of-the-art lighting and sonar navigation systems plus internally and externally mounted 4K video and photographic equipment. The interior provides ample space for additional monitoring, inspection, and data collection equipment.

LAUNCH AND RECOVERY PLATFORM

All Cyclops class submersibles are equipped with an integrated launch and recovery platform. Operated similarly to a ship dry dock, the platform is used to launch and recover manned submersibles by flooding its flotation tanks with water for a controlled descent to a depths of 9.1 meters (30 feet) to avoid any surface turbulence. Once submerged, the platform uses a patented motion-dampening flotation system to remain coupled to the surface yet still provide a stable underwater platform from which our manned submersibles lift off of and return to after each dive. At the conclusion of each dive, the sub lands on the submerged platform and the entire system is brought to the surface in approximately two minutes by filling the ballast tanks with air.

The launch and recovery platform is modular and easily transported using standard over-highway truck and trailer combinations. It can be cost-effectively deployed at sea because it does not require a large ship with a man-rated crane or A-frame to launch and recover the submersibles. This allows us to work in remote areas using smaller, locally available commercial ships at a much lower cost.

SPECIFICATIONS

5 persons (1 pilot + 4 crew)
4,000 meters (13,123 feet)
670 cm x 280 cm x 250 cm (22 ft x 9.2 ft x 8.3 ft)
685 kg (1,510 lbs)
9,525 kg (21,000 lbs)
3 knots
Four Innerspace electric thrusters: 2 vertical, 2 horizontal.
96 hours for a crew of 5
Teledyne BlueView 2D sonar, Teledyne Doppler Velocity Log (DVL), INS/USBL
4 Deep Sea Power & Lights LED Sealites, 40,000 lumens total output
External: SubC Imaging iCam Rayfin, 4K camera, 3 Axis Cameras
2G Robotics Dynamic Underwater Laser Scanner (ULS-500 PRO)



Mission Specialists onboard Titan.



Titan launched off the platform.