

# Ocean Presence Technologies

## PRESS RELEASE

### **Ocean Presence Technologies Positions Itself as a Leader in Industrial Telepresence with New OPT-06T2 Camera System**

Santa Cruz, CA — January 1, 2026 — Ocean Presence Technologies (OPT), a long-established provider of scientific-grade underwater imaging systems, is expanding its leadership into the industrial monitoring sector with the introduction of the OceanCam® OPT-06T2.

Designed for the rapidly growing “Industrial Zone” of subsea activity—depths under 100 meters where most commercial operations occur—the OPT-06T2 delivers continuous, real-time visibility for offshore wind, aquaculture, desalination, and industrial intake/outfall facilities.

The system features a 50-megapixel imager, advanced PTZ control, and AI-ready analytics, enabling operators to detect anomalies earlier, reduce vessel-based inspections, and strengthen environmental accountability. Built for permanent deployment with marine-rated underwater cables, the OPT-06T2 provides uninterrupted situational awareness in environments where precision and transparency are increasingly essential.

“With the OPT-06T2, OPT positions itself not just as a technology provider, but as a leading voice shaping the next era of intelligent underwater monitoring,” says Aston, founder and lead designer of Ocean Presence Technologies. “Its AI-enhanced imaging brings scientific-level clarity into industrial environments that demand precision, transparency, and uninterrupted situational awareness.”

The OPT-06T2 is now available for industrial, scientific, and regulatory applications.

#### **Availability**

The OceanCam® OPT-06T2 is now available for industrial, scientific, and regulatory applications. Integration packages are offered for offshore wind, aquaculture, utilities, and environmental compliance.

For more information, visit [www.oceanpresence.com](http://www.oceanpresence.com) or contact Robert Aston at [oceanpresence@gmail.com](mailto:oceanpresence@gmail.com)

A complimentary market analysis white paper titled *Industrial Marine Monitoring* is available upon request.

###