

## Ocean Presence Technologies' **Holiday Newsletter**

Season's Greetings from Ocean Presence Technologies! As we close out an extraordinary year, we want to extend our warmest wishes to you and your family for a joyful holiday season filled with peace, inspiration, and discovery.

At OPT, innovation never rests. Over the past few months, we've achieved major milestones that are shaping the future of ocean exploration and marine imaging.

### **Latest Publication**

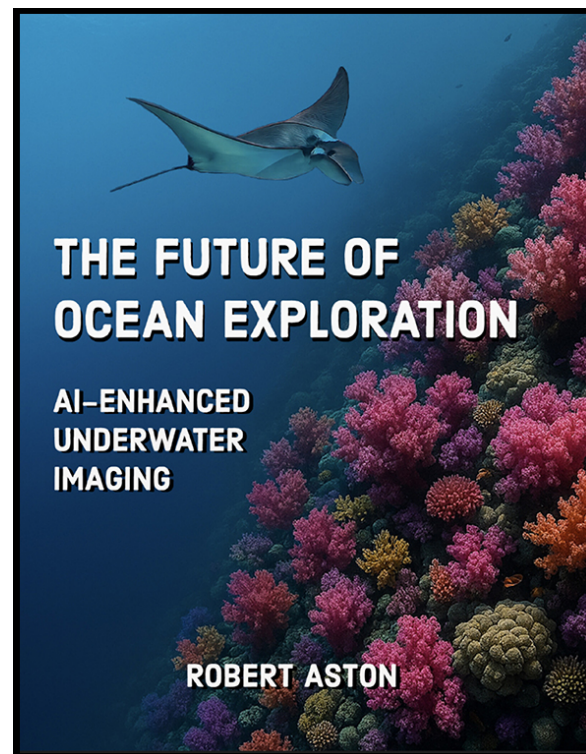
The Future of Ocean Exploration: AI-Enhanced Underwater Imaging

Our newest book dives deep into how artificial intelligence is revolutionizing underwater research, conservation, and discovery. [Available on Amazon.](#)

### **Product Spotlight**

OPT-06T2: AI-Enhanced Pan-Tilt-Zoom Camera

Engineered for precision, adaptability, and clarity, the OPT-06T2 sets a new benchmark in underwater imaging. With advanced AI integration, this camera empowers scientists, conservationists, and institutions to capture the ocean like never before.



## **Expanded Consulting Services**

Ocean Presence Technologies now offers a comprehensive suite of consulting solutions designed to maximize the success of underwater system deployments.

Our consulting framework covers the entire lifecycle:

- Needs assessment & feasibility studies
- Design, engineering & installation
- Prototype development & field trials
- Long-term maintenance & continuous improvement

Our core expertise includes: housing engineering, AI integration, lighting, power and wireless systems. Every project is tailored to the unique challenges of marine environments, ensuring scientific alignment, technical feasibility, and ecological responsibility.

## **Training & Education**

To support sustainable operations, OPT provides modular training programs both online and on-site. These courses blend theory with hands-on practice to reduce human error, improve efficiency, and ensure compliance.

Looking ahead, we're excited to announce specialized online courses in underwater imaging and AI-enhanced systems launching in 2026.

## **Reaching Beyond the Ocean—Onto the Moon**

Ocean Presence Technologies is proud to announce a groundbreaking partnership with Limitless Telepresence in 2026 to pioneer the future of exploration: telepresence remotely operated cameras on the lunar surface. This visionary collaboration will extend our expertise in AI-enhanced imaging from the depths of the ocean to the frontiers of space.

And here's the most exciting part: you can be part of this journey. By 2028, our robotic lunar cameras will be designed to be driven directly from a cell phone—bringing the Moon within reach of scientists, institutions, and innovators everywhere.

Together, we're not just observing the unknown—we're making it accessible. Join us in shaping the future of telepresence and redefining what's possible, from ocean depths to lunar horizons.

### **Limited Time Holiday Special**

## **Looking Ahead to 2026**

At Ocean Presence Technologies, we believe the ocean holds endless possibilities—and with the right tools, knowledge, and vision, those possibilities become reality. Through groundbreaking publications, advanced imaging systems, and tailored consulting services, our mission is to empower exploration, inspire conservation, and redefine what's possible beneath the surface.

We also know the greatest discoveries happen when vision and expertise come together, which is why, as we enter 2026, our commitment is clear: to work side by side with you to achieve your project goals and bring bold ideas to life in this new world of Artificial Intelligence.

Whether you're advancing marine research, deploying custom imaging systems, or building sustainable operations, OPT is ready to provide the tools, knowledge, and consulting support that ensure success. Together, we can design solutions that are scientifically aligned, technically robust, and ecologically responsible—while keeping costs efficient and outcomes impactful.

Let's make 2026 the year your projects reach new depths of innovation and discovery.

From all of us at OPT, thank you for being part of this journey. Here's to a holiday season filled with wonder—and to a new year of discovery, innovation, and shared success.