



CASE STUDY

Proceanic Chooses VideoRay to Support Demanding Oil & Gas Missions and to Expand Operations



The Proceanic Group of Companies,

headquartered in Houston, Texas, with offices in Singapore, Malaysia and Brazil, has a long-standing relationship with VideoRay. Established in 2002, Proceanic is a full-service engineering, project management and underwater robotic inspection company focused primarily on the oil & gas industry.



Summary

Under the leadership of CEO Mark Waller, Proceanic has purchased multiple VideoRay Mission Specialist inspection-class underwater robotic systems over the past ten years to support its base business operations and to further expand its operations and reach.



Challenge

Because the ocean is such a demanding and difficult environment, Proceanic has an ongoing need for underwater robotic systems that perform well in extreme conditions. Proceanic works extensively in West Africa, the Gulf of Mexico, Brazil and Southeast Asia.

CASE STUDY



Solution

Year on year, Proceanic has purchased Mission Specialist Defender and Pro 5 systems, which provide the reliability and robustness required in a marine environment. These systems are adaptable, flexible and reliable, allowing Proceanic to easily integrate and upgrade tooling right in the field.

The Defender system is VideoRay's largest and most powerful configuration, optimized for precise control, heavier payloads, lifting and specialized operations. The Pro 5 system is designed for speed, efficiency and portability. Mission Specialist technology is unique because it enables operators to add new sensors and tooling from a broad range of manufacturers to accommodate a wide selection of payload, power and communications options.



Results

Proceanic is growing rapidly based on its commitment to quality services and customer success. In addition to being a key VideoRay customer, the company is also a valued partner, serving as an authorized VideoRay service center on the U.S. Gulf Coast and supplementing VideoRay's R&D test team on an as-needed basis.

Over the last decade, Proceanic has proven the capabilities of VideoRay's underwater robotic systems. The company has completed more than 200 complex offshore subsea campaigns, including inspection of the world's largest floating production storage and offloading (FPSO) vessel.



VideoRay underwater robotic systems in the hands of Proceanic personnel get the jobs done. As Proceanic business grows, so does VideoRay's.

— Mark Waller, Proceanic CEO

