

International Safety Advisory Announces Launch of ProEye DTR®: Setting New Standards in Maritime Safety

MIAMI, FL, UNITED STATES, April 14, 2025 /EINPresswire.com/ -- International Safety Advisory (INTSA) introduces the ProEye DTR®, an autonomous man overboard (MOB) rescue system designed to enhance response times and improve survival rates in overboard incidents within the maritime industry.

The ProEye DTR® system incorporates advanced sensor technology and drone capabilities to offer a rapid, effective emergency response under challenging conditions. This technology aims to transform the current landscape of maritime safety, offering hope for a future where advanced lifesaving technology is a standard feature on every vessel.



Statistics underscore the critical need for enhanced safety measures: typically, two individuals fall overboard from cruise ships each month. Since 2000, there have been 418 reported overboard incidents. In the year 2024 alone, 19 overboard incidents were recorded, with only two resulting in successful rescues. Conventional rescue methods often require significant time to execute, with ProEye DTR® reducing this response time dramatically by autonomously detecting and assisting distressed individuals almost instantaneously.

Norway has welcomed the adoption of this technology with four ProEye DTR® systems already in operation. Built to conform to ISO 21195 standards and engineered to endure the severe conditions of maritime environments, ProEye DTR® is suitable for a wide range of vessels, including cruise ships, tankers, bulk carriers, and offshore rigs.

The system functions without the need for manual intervention, initiating an automated, real-time response to crises. It also provides video feeds for ongoing situational awareness and aids in subsequent investigative efforts. ProEye DTR® enhances collaboration and speeds up the rescue process by instantly sharing data with the Coast Guard and other emergency services.

Kjetil Omnes, CEO of International Safety Advisory, underscores the urgency and importance of this latest development, stating, "Every second is critical when someone goes overboard. ProEye DTR® introduces an immediate response, eliminating delays that cost lives. At INTSA, we are dedicated to establishing new standards in maritime safety."

This latest development represents a significant step forward in the ongoing evolution of the maritime industry, reinforcing the importance of safety and rapid response capabilities.

Learn more about ProEye DTR® and how it's transforming maritime safety by visiting https://INTSA.no/en/.

Amelia Spooner International Safety Advisory 7572580932 ext. email us here



INTSA showcases its ProEye DTR® MOB Rescue System at Seatrade Cruise Global 2025 in Miami

This press release can be viewed online at: https://www.einpresswire.com/article/802291188

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.