



FOR IMMEDIATE RELEASE

Yacht Controller USA and Sleipner Celebrate Over 20 Years of Seamless Integration Across the Marine Industry

FORT LAUDERDALE, FL & FREDRIKSTAD, NORWAY – [DATE] – Yacht Controller (www.yachtcontroller.com), a leader in wireless control systems for yachts, and Sleipner (www.sleipnergrou.com), the global market leader in thrusters, proudly acknowledge a long-standing relationship spanning more than two decades. This relationship has resulted in the seamless integration of Yacht Controller systems with thousands of boats equipped with Sleipner's (formerly known as Side-Power) thrusters, ranging from traditional electric on/off thrusters to advanced hydraulic proportional solutions.

Since its inception, Yacht Controller has equipped vessels worldwide with innovative remote-control technology, enabling precise maneuverability and control. The company's products have consistently demonstrated reliable interoperability with Sleipner's thruster systems, a benchmark in marine propulsion and maneuvering technology.

"For over 20 years, Yacht Controller has been proud to interface with Sleipner's thrusters," said **Tony Valiente**, COO and Managing Partner of Yacht Controller. **"Our systems have been successfully integrated with thousands of their units, reinforcing our mutual commitment to quality, innovation, and seamless functionality. This relationship has helped boaters around the world gain confidence and control when docking and maneuvering their vessels."**

Sleipner's thruster line is recognized as one of the most trusted and advanced thruster solutions in the recreational marine industry. The reliable and consistent synergy between Sleipner's hardware and Yacht Controller's wireless control systems has enhanced the docking experience for countless captains and crews.

"The enduring compatibility between Yacht Controller's technology and our thrusters is a testament to the strength of both products," said **Marius Torjusen**, Chief Commercial Officer of Sleipner. **"Yacht Controller's solutions consistently complement our thrusters' performance, delivering intuitive and dependable control for boaters. This long-term synergy has undoubtedly contributed to smoother, safer, and more enjoyable boating experiences."**

As marine technology continues to evolve, both Yacht Controller and Sleipner remain committed to enhancing performance and user experience through innovation and collaboration.

Media Contacts:

Yacht Controller

Derek Gallardo

advertising@theyachtgroup.com

Sleipner Group

Frida-Marie Holme

frida.holme@sleipner.no