



**BERGAN**  
**MARINE SYSTEMS**  
News Release

**Contact:** Jamie Dickerman, (505) 720-2195, [jdickerman@sunny505.com](mailto:jdickerman@sunny505.com)

**FOR IMMEDIATE RELEASE**

**Ian-Conrad Bergan LLC Rebrands as Bergan Marine Systems, Shifts Focus to New Technology and Automation**

**Pensacola, FL – October 1, 2021** – Ian-Conrad Bergan, LLC.—a leading marine equipment manufacturer for over 45 years—has announced today the company’s rebrand, new leadership and new direction. Rebranding as Bergan Marine Systems under new President and CEO, Kyle Durden, the company will expand their focus to include electronic and computer controls, as well as cloud-based solutions for marine data systems, along with continuing their traditional products.

“We’re thrilled to be moving in a new direction to better reflect the future of our company,” said Durden. “While we’ve been a mostly product-centered company throughout our history, we’re now integrating our products with computer-based control systems and generating data that’s transmitted to the cloud, to customers in real-time.”

Initially founded in Norway, the company moved to the Pensacola, FL area in 1980 and provides products and systems to tank ships, tank barges, ocean barges, specialty fleets, bulk carriers and industrial customers. With a refined tech-driven focus, the company is revolutionizing its offerings to provide the latest marine technology.

“This adaptation allows us to meet the ever-changing needs of our customers, while still providing them the high level of quality and service they’ve come to expect from the Ian-Conrad Bergan team,” added Durden.

For more information, visit [www.berganmarinesystems.com](http://www.berganmarinesystems.com).

**About Bergan Marine Systems:** Founded in 1975, Bergan Marine Systems is a leading product developer, manufacturer and distributor of engineered sensors, electronics, and software for the automation, monitoring and gauging of liquid storage tanks. Bergan is known for providing custom tailored solutions to challenging problems customers face in the liquid cargo vessel market worldwide. Our systems are produced at our state-of-the-art manufacturing facility in Pensacola, Florida USA by highly trained and certified technicians to ensure the highest levels of quality and service.

###