Subscribe Past Issues Translate ▼ RSS 🔊



Newsletter February 2023 - Professionally Done



Dear Customers,

We hope this newsletter finds you well.

Our new marketing campaign emphasizes the importance of using professional vessel monitoring systems onboard pleasure boats and commercial vessels. "Professionally Done" is a motto that differentiates Böning and was carried along with our 45-year history.

Today, we would like to shed some light on the importance of professionally engineered vessel alarm and monitoring systems (AMS) in the maritime industry, pointing out 3 benefits owners and operators get from well-designed and engineered equipment.

Here are the other topics of this edition:

- 1- Three benefits that a well-designed and installed AMS can provide for ship owners and operators
- 2- Highlights from Miami International Boat Show 2023
- 3- Larger is better: Böning's new 45" display is the wow-factor any helm will want
- 4- Palm Beach International Boat Show coming
- 5- Böning 45 years

Thank you for reading this newsletter, and we look forward to bringing you more updates on the latest developments in the maritime industry.

Böning USA Team



Three benefits that a well-designed and installed AMS can provide for ship owners and operators

A vessel Alarm and Monitoring System (AMS) is a critical component of any vessel's safety and security infrastructure. It enables ship owners and operators to track the important metrics of their vessels in real-time. However, designing and installing an AMS is not a simple task. It requires a deep understanding of the vessel's systems, the communication protocols involved, and the regulatory frameworks governing the maritime industry. This is where professional engineering expertise comes into play.

Here are 3 benefits that a well-designed and installed AMS can provide for ship owners and operators:

1- A professionally engineered AMS can help **enhance the safety and security** of vessels at sea. By providing real-time information on the vessel's critical metrics, the AMS enables ship owners and operators to monitor their vessels and respond quickly to any potential threats or emergencies. This can help prevent accidents and minimize the risk of loss of life or property.

Subscribe Past Issues Translate ▼ RSS

performance and fuel consumption, the AMS can help identify areas for improvement and enable ship owners and operators to make data-driven decisions to reduce costs and improve profitability.

3- Finally, a well-designed and installed AMS can help ship owners and operators **comply with relevant regulations and industry standards**. This includes requirements for vessel alarms and reporting, as well as guidelines for environmental protection and safety.

By working with Böning and our qualified network of integrators to design and install an AMS, ship owners and operators can ensure that their vessels operate at peak performance while minimizing risks to crew, cargo, and the environment.

P.S. If you have any questions or comments about Vessel Alarm and Monitoring engineering, please don't hesitate to reach out to our team of experts. We're always here to help!

Contact us now 561-372-9894

Highlights from Miami International Boat Show 2023



As one of the premier events in the boating industry, the Miami International Boat Show brought together exhibitors, enthusiasts, and industry professionals from around the world to showcase the latest products, technologies, and trends in boating.

One of the key highlights of this year's event was the growing focus on sustainability and environmental stewardship. Many exhibitors showcased eco-

Subscribe

the industry towards more environmentally responsible practices and products.

Another notable trend at the show was the increasing use of digital technologies to enhance the boating experience. From power management systems to yacht automation, technology is playing an ever-growing role in making boating safer, more efficient, and more enjoyable.

Böning was present at the show, represented by the local Fort Lauderdale integrator, Ward's Marine Electric.



Bigger is better: Böning's new 45" display is the wow-factor any helm will want



Subscribe Past Issues newly developed AHD 1145 GW is the flagship display of our companial Translate ▼ RSS ■

impresses with its size and its unusual design. The glass panel in ultra-wide format is ideally suited for use on the ship's bridge, so as not to obstruct a free shift from the helm. Thanks to its high resolution and a screen diagonal of 45 inches, the AHD 1145 GW offers sufficient space for comfortable visualization of ship parameters as well as navigation data.

Product Features:

- Full glass front
- 45 inch maxi size; ultra-wide screen
- High brightness of 1,000cd
- UHD / 4K screen resolution
- Usable with BÖNING Multiview System or Stand-Alone

AHD 1145GW Brochure



Call us to request a quote: 561-372-9894

Palm Beach International Boat Show coming

Böning Booth: Clematis Tent, Booth 618

Subscribe Past Issues Translate ▼ RSS



Owned by the Marine Industries Association of Palm Beach County and produced by Informa Markets, the Palm Beach International Boat Show will be taking place along Flagler Drive in downtown West Palm Beach, directly across the Intracoastal Waterway from Palm Beach Island.

This year's boat show will be integral in providing visitors, exhibitors, and the community at large with an unforgettable event featuring more than \$1.2 billion worth of yachts and accessories, including hundreds of boats ranging from 8-foot inflatables to superyachts nearly 300 feet in length.



Schedule your appointment with us

Böning - 45 years

Subscribe Past Issues Translate ▼ RSS



Visit our website















Copyright © Böning 2023. All rights reserved Contact: +1 (561) 372-9894 - info@boening-usa.com 3100 NW Boca Raton Blvd., Suite 409, Boca Raton - FL 33431 - USA

Translate ▼ RSS Subscribe Past Issues

why did I get this? unsubscribe from this list update subscription preferences

Boening USA, Inc. · 3100 NW Boca Raton Blvd · Suite 409 · Boca Raton, FL 33431 · USA