

## PRESS RELEASE

March 25 2026 | Palm Beach, Florida, US

### Seaward Automation Announces Command™ Collaboration with Robosys for Remote Control and Autonomous Navigation



*Caption: Seaward Automation has unveiled its enhanced Command™ now featuring Integrated Robosys VOYAGER AI Remote Control and Autonomous Navigation*

**Seaward Automation**, in partnership with **Robosys Automation**, today announced the launch of enhanced functionality for its **Command™ software platform** at the Palm Beach International Boat Show, introducing integrated Remote Command and Autonomous Navigation capabilities powered by Robosys Automations' VOYAGER AI.

Command™ delivers a single, intuitive interface for complete vessel operations, presenting all critical onboard systems in real time. With this latest release, the platform now incorporates intelligent navigation and remote operational capability - marking a significant step toward fully connected and increasingly autonomous vessel control.

## A Unified Platform for Control and Navigation

Designed for both OEM integration and retrofit applications, Command™ ensures seamless deployment across a wide range of vessels - from recreational craft to sports fishing boats.

By integrating **Robosys VOYAGER AI** as its embedded autonomy engine, Seaward Command™ now combines real-time monitoring of all critical vessel systems, centralized command and control functionality, Intelligent navigation and guidance, together with remote operational capability from off-vessel locations.

This delivers a **single-view experience**, simplifying vessel management while enhancing operator awareness and control both onboard and remotely.

## Integrated Remote Command and Autonomous Navigation

The enhanced Command™ platform introduces an Onboard and Remote Command functionality. It also enables Autonomous Track and Route Follow, allowing vessels to execute planned routes with precision, with Command™ delivering seamless coordination between onboard systems and navigation intelligence.

Robosys VOYAGER AI operates as a fully integrated software integration within Command™, enabling advanced autonomy and remote decision-making without adding complexity to the user interface.



## The Pathway to Fully Autonomous Operations

This release represents the first stage in a broader autonomy roadmap for Seaward Automation. Future developments are expected to include Autonomous Collision Avoidance, Obstacle Detection and Avoidance, Anti-Grounding Protection, Enhanced Remote Helm control capabilities, and Station Keeping and Dynamic Positioning functionality.

Together, these capabilities position Command™ as a future-ready platform designed to evolve toward fully autonomous vessel operation, while maintaining intuitive human oversight.

“Robosys’ VOYAGER AI software is a highly beneficial addition to Seaward’s software stack,” said John Digertt, CEO, of Seaward Automation. “Our Command™ product line is focused on complete vessel control, and by adding autonomous guidance and navigation alongside remote operational capability, we can offer a truly comprehensive vessel operation platform.”

Aditya Nawab, CEO of Robosys Automation comments: “We are delighted to partner with Seaward Automation. By integrating VOYAGER AI within Command™, we are enabling intelligent



navigation and remote vessel operation to be delivered through a seamless, unified intuitive interface -bringing advanced autonomy into practical, real-world use.”

The enhanced Command™ platform is being showcased at the Palm Beach International Boat Show, where attendees can experience understand how unified vessel control, intelligent navigation, and remote operational capability are transforming marine operations.

Meet the Seaward Automation team at **Palm Beach International Boat Show** March 25 – 29, 2026 onboard **Reel Crazy III** at **Slip A215**. Visit the Seaward Automation website at [www.seawardautomation.com](http://www.seawardautomation.com).

- ENDS -

## NOTES TO EDITORS

### Key Points of Note

The enhanced Seaward Command™ platform introduces Robosys VOYAGER AI **Integrated Remote Command and Autonomous Navigation** featuring:

- **Remote Command functionality**, enabling operators to monitor and direct vessel operations from remote locations
- **Autonomous Track and Route Follow**, allowing vessels to execute planned routes with precision
- Seamless coordination between onboard systems and navigation intelligence

### About Seaward Automation

Seaward Automation specializes in advanced vessel control and monitoring solutions, delivering fully integrated platforms that simplify and unify onboard operations. Its Command™ software provides a customizable, real-time interface designed for both OEM and retrofit applications. Discover more at [www.seawardautomation.com](http://www.seawardautomation.com).



### About Robosys Automation

Robosys Automation develops advanced autonomous control systems for maritime applications. Its VOYAGER AI platform enables intelligent navigation, remote operational capability, and real-time decision-making, supporting the transition toward safe and scalable autonomous vessel operations. Visit the website at [www.robosysautomation.com](http://www.robosysautomation.com).

### SOCIALS

#SeawardAutomation  
#RobosysAutomation

#VOYAGERAI  
#SeawardCommand

#vesselmonitoring  
#marineoperations

### MEDIA USE

Images credit: ©SeawardAutomation.com

### PRESS CONTACT

For further information and to arrange an interview please contact Hannah Kent Colls, Director, at **Watermark Communications**, e: [hannah@watermarkcomms.com](mailto:hannah@watermarkcomms.com) or t:+44 (0)7876 541876.