

# Newsletter Q2 2026

Read all of Navarino's Latest News Here

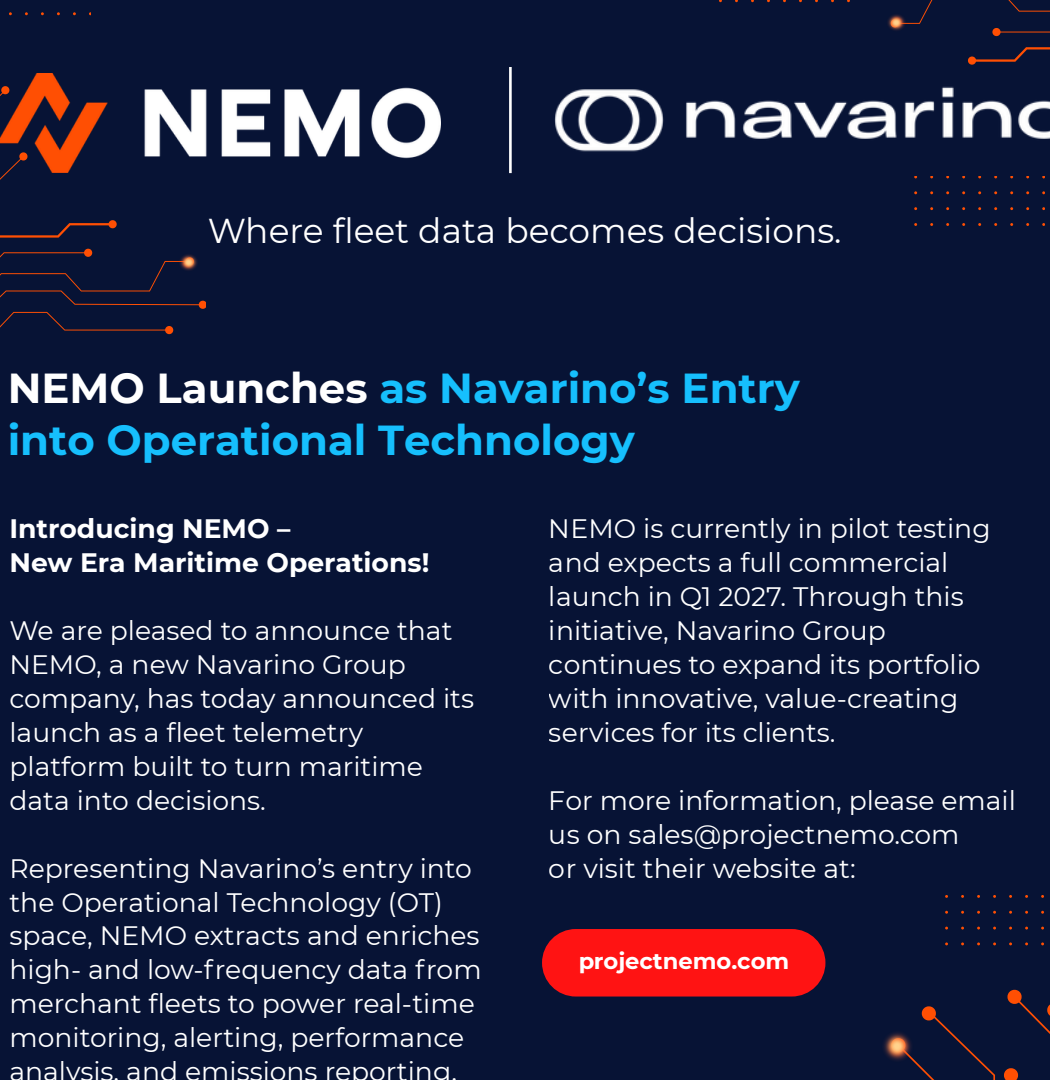
## Posidonia 2026 with Navarino - the biggest one yet!

Posidonia 2026 took place in early June in Athens, and this year the most famous exhibition on the maritime calendar was attended by more visitors than ever!

We were delighted to see our stand 4.301 become a focal point for all of our friends, partners and colleagues, as well as a hub of new product launches, partnerships and additions to the Navarino team.

We would like to say a big thank you to everyone who came by, your presence really helped make this event both a success and a pleasure to attend every day.

Our team is looking forward to rolling out all of the new services that were announced on the stand and bringing even more value to our maritime customers over the coming months, and we can't wait for Posidonia 2028!



Where fleet data becomes decisions.

### NEMO Launches as Navarino's Entry into Operational Technology

#### Introducing NEMO – New Era Maritime Operations!

We are pleased to announce that NEMO, a new Navarino Group company, has today announced its launch as a fleet telemetry platform built to turn maritime data into decisions.

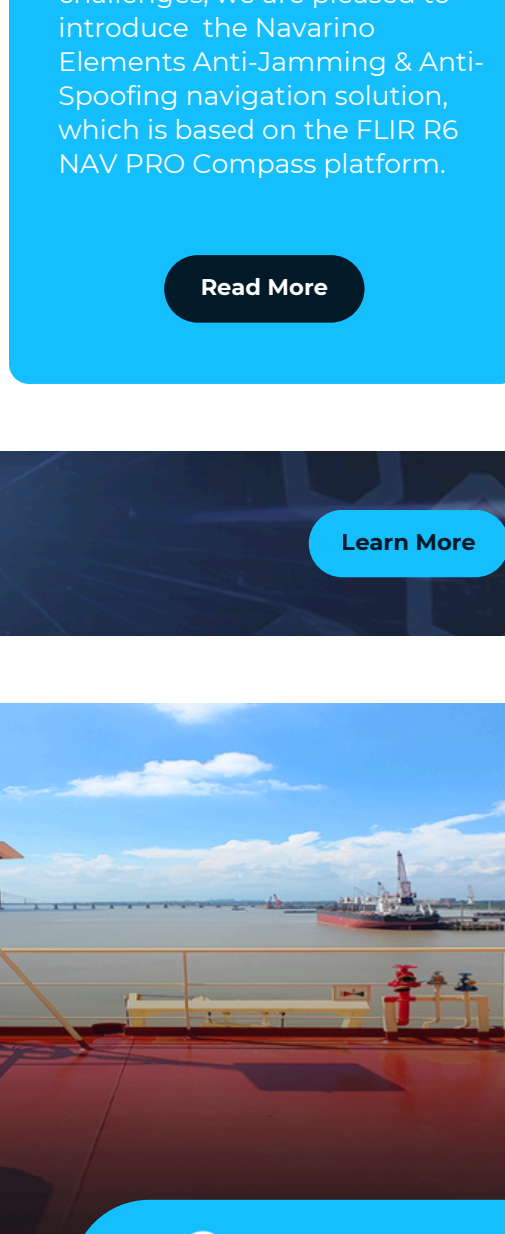
Representing Navarino's entry into the Operational Technology (OT) space, NEMO extracts and enriches high- and low-frequency data from merchant fleets to power real-time monitoring, alerting, performance analysis, and emissions reporting, among others.

The platform spans the full pipeline, from onboard data units and marine-grade IoT sensors capturing every signal at the source, through to AI-native analytics that surface foresight before incidents become problems.

NEMO is currently in pilot testing and expects a full commercial launch in Q1 2027. Through this initiative, Navarino Group continues to expand its portfolio with innovative, value-creating services for its clients.

For more information, please email us on [sales@projectnemo.com](mailto:sales@projectnemo.com) or visit their website at:

[projectnemo.com](https://projectnemo.com)



#### Navarino and Signal Fusion Collaborate to Bring Crew Readiness Intelligence to Maritime Operations

Navarino is pleased to announce its collaboration with Signal Fusion to introduce advanced crew-readiness intelligence capabilities to the maritime industry.

The collaboration brings together Navarino's digital maritime ecosystem and Signal Fusion's innovative approach to human-factor risk visibility, helping shipping companies identify early indicators of crew-readiness concerns before they develop into safety or operational issues.

[Read More](#)

#### Navarino Elements adds Anti-Spoofing and Anti-Jamming solutions to portfolio

With the increasing number of GNSS jamming and spoofing incidents worldwide, conventional GPS systems are no longer sufficient to guarantee reliable and uninterrupted navigation. Areas affected by signal interference are becoming more common, creating significant operational and navigational risks for vessel operators. To address these challenges, we are pleased to introduce the Navarino Elements Anti-Jamming & Anti-Spoofing navigation solution, which is based on the FLIR R6 NAV PRO Compass platform.

[Read More](#)

ONE PORTAL. FULL ACCESS. COMPLETE CONTROL.

[Learn More](#)

GOLDENPORT SHIPMANAGEMENT LTD.

### Goldenport Shipmanagement Ltd meet their modern maritime operational needs with Starlink

#### SITUATION

Goldenport Shipmanagement Ltd, is a Greece-based shipowner and manager offering integrated ship management services. The company operates a fleet of approximately 31 vessels, primarily bulk carriers and containerships. To enable data intensive applications, support crew welfare and retention, and meet their modern efficiency requirements, Goldenport transitioned its fleet to a Starlink high-bandwidth data plan in collaboration with Navarino.

#### CHALLENGE

Before adopting Starlink, Goldenport's maritime connectivity was supported by legacy technology. These systems came with restrictive data caps that limited operational flexibility and prevented the crew from making full use of modern digital tools and applications at sea.

The limited data allowance made it difficult to run high-frequency telemetry, real-time enterprise resource planning ship-to-shore systems, IoT updates, Marine Closed-Circuit Television, and video calls. Data consumption was constrained, forcing the company to manage bandwidth carefully and often deprioritize non-essential applications.

This data limitation also negatively affected crew satisfaction. Seafarers were unable to maintain reliable connections with family and colleagues or stream video on demand, which made it harder for Goldenport to attract and retain crew in a competitive market.

#### IMPACT

Goldenport enhanced its maritime connectivity by collaborating with Navarino, an authorized Starlink reseller and maritime technology provider, to deploy a fully managed, end-to-end Starlink solution. Navarino provided expertise in procurement, installation, and integration, enabling Goldenport to scale efficiently and achieve significant operational benefits.

Moving to a Starlink high-bandwidth data plan allowed Goldenport to significantly increase connectivity to access its fleet. The ship management company now runs several high-throughput applications without the constant need to monitor data usage or deal with data restrictions.

Starlink data consumption has more than doubled, with vessels now regularly exceeding 2 TB per month, allowing the company to fully utilize advanced operational systems while delivering a much better experience for crew.

- Operational Monitoring Transformation:** The removal of data caps has enabled high-frequency telemetry, real-time ERP ship-to-shore connectivity, IoT updates, safety systems, and Marine Closed-Circuit Television, providing much greater visibility and control over vessel performance and maintenance.
- Data Consumption and Capability Expansion:** Vessels have seen data usage more than double to over 2 TB per month, unlocking full use of real-time video calls and other bandwidth-intensive applications that were previously not possible.
- Crew Welfare and Retention Improvement:** Starlink has delivered a major boost in crew satisfaction by enabling seafarers to stay connected to family and friends, and stream video on demand, resulting in improved ability to attract and retain high-quality sea crew across the fleet.

Starlink has become a pivotal component of our connectivity strategy, significantly enhancing both operational efficiency and crew welfare. It enables real-time collaboration and access to digital tools that were previously impractical at sea. Integrated with our existing satellite infrastructure, it provides a resilient, future-ready communications platform across our fleet.

**Angelis Ioannis, ICT Manager**

#### KEY METRICS

**30+**  
vessels connected

**2X**  
more data consumption

### Navarino named in the Top 10 Best Workplaces in Greece for 2026

Navarino is proud to announce its recognition as **one of the Top 10 Best Workplaces in Greece for 2026**, 7th in the category of companies employing 251-1000 people on the prestigious Best Workplaces™ Hellas list.

This achievement highlights our ongoing commitment to fostering a positive, inclusive, and high-performing workplace culture.

[Read More](#)

connects the entire maritime ecosystem through verified trust.

**One Identity. Connected everywhere.**

### Navarino and LEDGID Partner to Advance Portable Digital Trust for Seafarers Across the Maritime Sector

Navarino has announced a new partnership with LEDGID, a company building a neutral trust infrastructure for the maritime industry, designed to make verified professional identity, credentials and compliance records portable, auditable and reusable across the seafarer lifecycle.

The collaboration reflects a shared vision to reduce fragmentation across the maritime ecosystem by enabling verified information and compliance evidence to be exchanged through secure and controlled processes, while remaining anchored to a user-owned digital identity.

LEDGID's model is designed to enable interoperability between regulators, operators, vendors and welfare organisations through a structured trust layer that records verification as an auditable event.

[Read More](#)

### Navarino Expands Global Presence with New Office in India

Navarino is proud to announce the opening of its new office in India, marking another important milestone in the company's continued international growth strategy and commitment to supporting customers across the global maritime industry.

Located in Navi Mumbai, one of India's leading commercial and maritime hubs, the new office will strengthen Navarino's ability to provide localised support, closer customer engagement and enhanced project delivery capabilities throughout the region.

The new office address is –

**Navarino India**  
9th Floor, Aurum Qparc  
Q Park Rd,  
Reliance Corporate Park  
MIDC Industrial Area,  
Ghansoli,  
Navi Mumbai, Maharashtra,  
400710 India

[Read More](#)

THE BENCHMARK MARITIME IT PLATFORM

**NEW** version 3.4.2

### Cyber resilience for connected fleets

#### OUR NEW CYBER SECURITY SOLUTION

Combining Palo Alto Networks + SentinelOne EDR - 24/7 SOC

### Introducing Ozora - Palo Alto Networks and Navarino's joint new cyber security solution

Navarino is proud to launch Ozora – its new, fully managed cybersecurity service, designed for maritime in conjunction with Palo Alto Networks.

This new addition to Navarino's portfolio combines Palo Alto Networks' NGFW, SentinelOne EDR, and our SOC partner's 24/7 coverage into one correlated, maritime-grade protection layer.

[Read More](#)

### Navarino launches BlueHub Initiative, removing plastic from the oceans with every Starlink activation

Following the success of our Treehub scheme, which saw us plant 50 trees for every Starlink activated with Navarino, and which resulted in over 130,000 trees being planted, we are proud to introduce our new BlueHub Initiative that started on June 8<sup>th</sup>, which was World Ocean Day.

In proud partnership with 4Ocean, BlueHub will see the removal of the equivalent of 2,000 0.5L plastic bottles for every Starlink activation with Navarino, with the scheme planned to run for at least the next 18 months.

To learn more about BlueHub please contact us on [info@navarino.gr](mailto:info@navarino.gr)