

StarNapp, the first ERP specialized in the marine industry, will participate in the Dubai Boat Show

StarNapp, the ERP solution developed by aerospace experts with extensive experience in maritime services, will be present at the Dubai Boat Show.

DUBAI, DUBAI, UNITED ARAB EMIRATES, February 19, 2025

/EINPresswire.com/ -- StarNapp, the ERP solution developed by aerospace experts with extensive experience in maritime services, will be present at the Dubai Boat Show, one of the leading global events in the nautical sector, which will take place from February 19 to 23. Designed to meet

the unique operational needs of boat maintenance and repair companies, StarNapp continues to position itself as one of the most influential tools in the market.



StarNapp

In an increasingly competitive environment where quality, efficiency, and control are key factors, StarNapp stands out for its specialized approach. It combines a wide range of functionalities—from vessel management and inventory control to automated invoicing and task and material traceability—with a practical mobile application that allows real-time monitoring of all operations.

“We are excited to present StarNapp and show how it is optimizing the return on investment for marine maintenance companies” commented a company spokesperson. And it’s no wonder: 9 out of 10 companies that try a demo decide to sign up for StarNapp after seeing the cost savings and efficiency it delivers. When consulting various industry firms, they state that “StarNapp has managed to identify a need we didn’t even know we had, and has helped us avoid unnecessary time and financial waste.”

Innovation and Continuous Growth

Ease of use, optimized expense control, and reduced task execution times have made StarNapp a benchmark for sustainable development within the nautical industry. Thanks to new integrations and constant improvements, the platform is poised to become one of the most important ERPs in the sector, offering high value for the comprehensive management of resources, personnel, and daily activities.

An Ally for the Professional Nautical Sector

Designed from the outset to address the specific challenges of the industry, StarNapp integrates tools for managing labor, maintenance history, spare parts inventory, and automated invoicing into a single platform. This integrated approach facilitates data-driven decision-making and strengthens the competitiveness of companies operating in dynamic environments.

Demos and Opportunities

For those interested in experiencing the benefits of StarNapp firsthand, the company offers personalized demos upon request at salesdubai@starnapp.com. During the Dubai Boat Show, attendees will have the opportunity to meet with StarNapp's founding team, learn about its latest developments, and explore expansion plans that promise to further raise the bar for efficiency and control in the maritime sector.

For more information, visit the official website: www.starnapp.com

About StarNapp

StarNapp is an innovative ERP solution conceived by aeronautical experts with extensive experience in the maritime field. It is designed to optimize the management of boat maintenance and repair companies through tools that encompass vessel administration, inventory control, automated invoicing, and task traceability. With new functionalities in development and a constant focus on process improvement, StarNapp continues to evolve to offer comprehensive solutions tailored to the growing demands of the nautical industry.

Jesús Fernandez Gordillo
Kellenfol Advertising S.L.
+ +34 933 05 62 33
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/787318865>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

