

BAREFLEET INTEGRATES WITH HELM CONNECT TO REVOLUTIONISE FLEET MANAGEMENT SOFTWARE

Integrated offering trialed in operation onboard towage vessel on the US West Coast

Seattle, Washington, 17th November 2021 – Reygar Ltd., the leading provider of innovative remote monitoring and reporting platforms to the maritime sector, has teamed up with Canadian maritime software solutions provider Helm Operations (Helm) to integrate their respective vessel and fleet management products, BareFLEET and Helm CONNECT.

The combined offering captures and consolidates critical data via BareFLEET to provide a breakdown of vessel fuel consumption and emissions for each job and vessel activity logged in Helm CONNECT's fleet management software. The collaboration is being trialed in operation onboard a vessel supplied by a prominent US harbor towage company, providing a live testing platform to track the performance of the integration in shaping the solution and its capabilities for wider expansion to the global market.

Rising technological advancements in data and cloud-based software is creating opportunity for workboat operators to revolutionize their vessel and fleet management processes. Dataled solutions can unlock the highest levels of technical availability for operators of commercial vessels, supplying valuable insights across fleet and crew deployment, detailed fuel consumption, engine hours and vessel performance, enabling heightened productivity while continuing to prioritize the health and safety of crews.

Helm CONNECT and BareFLEET provide a suite of software tools offering cloud-based data measurements for vessel operators on maintenance, compliance, and personnel and client management. The integrated offering has further ambitions to support data collection across multiple sources and functions in future, including measurement alarms, engine hours, crew and personnel management, planned maintenance, and other services dependent on customer requirements.



Paul Cyr, Manager of Partnerships at Helm, said: "At Helm we support maritime companies to organize their operations and optimize their business intelligence, and data is key to unlocking these efficiencies. The integration with BareFLEET will allow us to enhance our software offering with critical vessel data - complementing our fleet management system with data on engine hours, fuel consumption, and other performance management data points. We look forward to showcasing what we have achieved at the International Workboat Show this December and exploring how it evolves in practice."

Chris Huxley-Reynard, Managing Director, Reygar, said: "As well as providing a new and improved offering to our existing customer base and network, the integration with Helm CONNECT will allow us to increase our US presence and expand our global client base. Helm CONNECT is an excellent solution and we could not be happier to work together in our aim to provide the most accurate and effective fleet management software the market has to offer."

Reygar and Helm will showcase the integration at Stand #2311 at the International Workboat Show in New Orleans, USA, from December 1st- 3rd. To set up a meeting during the event, please contact chris.hr@reygar.co.uk.

-Ends-

About Reygar

Established in 2012, Reygar provides fully integrated remote monitoring and fleet reporting systems to the marine industry.

BareFLEET is a pioneering fleet monitoring platform that offers an unparalleled level of insight into all aspects of fleet performance and health. Developed to help maximize the operational effectiveness of fleets, BareFLEET automatically gathers a comprehensive set of engine, navigational, vibration, motion and health data, including fuel efficiency, CO2 emissions, vertical heave motion, tower impact and push-on force, plus indications of motion sickness.

For more information about Reygar and the BareFLEET platform, please visit: www.reygar.co.uk



About Helm Operations

Since 1999, Helm Operations has been developing software to help maritime companies better organize their operations and optimize their business intelligence. They are the developer behind the world's fastest-growing marine operations platform, Helm CONNECT, which provides vessel dispatch and billing, maintenance, compliance, and personnel management to some 250 companies and more than 4500 assets in over 30 countries worldwide.