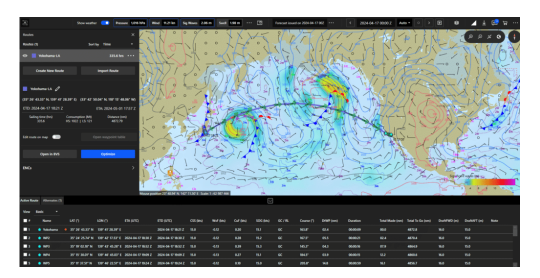


## StormGeo Expands Partnership with G2 Ocean to Drive Maritime Decarbonization

February 11, 2025



StormGeo, a leading provider of weather intelligence and technology solutions for the maritime industry, today announced the expansion of its partnership with G2 Ocean, a leading 'open hatch' project cargo shipper. This expanded collaboration will see G2 Ocean leverage StormGeo's advanced Voyage Optimization solution across its fleet of 120 vessels.

StormGeo's Voyage Optimization solution empowers both shoreside and onboard teams to plan and execute optimized, safe voyages. By seamlessly integrating Al-driven insights, advanced technology, weather analytics, and the expertise of StormGeo's route analysts and operational support professionals, this solution provides comprehensive, data-driven support at every stage of the voyage.

This partnership builds upon a successful long-term collaboration between the two companies, solidifying G2 Ocean's confidence in StormGeo's ability to support its decarbonization and operational efficiency targets.

"The foundation for optimising a sea passage is accurate weather prediction coupled with best-in-class routing advice," said Phil Curran, Director Fleet Operations at G2 Ocean. "StormGeo has been the industry leader in providing weather routing service for 25 years and has added to their expertise a suite of innovative tools to ensure we have the most accurate data and decision-making capability. We are confident that their applications are the right combination to enable significant cost and emissions reductions on every voyage."

Petter Andersen, Senior Vice President at StormGeo, expressed his enthusiasm for the expanded partnership. "G2 Ocean's confidence in our Voyage Optimization solution underscores the value we bring to their fleet in supporting both operational efficiency and sustainability goals," said Andersen. "We are proud to be a trusted partner, providing the advanced tools and expertise needed to help G2 Ocean navigate the evolving challenges of the maritime industry while driving their digitalization and



decarbonization efforts forward."