



Sustainability Policy



SUSTAINABILITY POLICY

Our vision:

NAVTOR shall be a force of innovation - always at the forefront of the technology, helping the maritime industry towards a safe and sustainable future. NAVTOR simplifies sustainable shipping by supplying the industry with ONE Integrated Solution for a safe and efficient navigation. With the support of our solutions, shipping companies can monitor and meet their defined Sustainable KPIs for individual vessels and fleet level, supporting in maintenance of the ocean's eco-system integrity.

Our background:

NAVTOR is a leading technology company providing e-Navigation services to the global shipping segment, comprising of 20% of the commercial shipping fleet (2023). Since our start in 2011, we have significantly contributed to phasing out paper-based products and replacing them with digital products and services. Furthermore, our digital services have greatly enhanced user-friendliness, regulations compliance, and the Safety of Life at Sea (SOLAS, 1974).

Our commitments:

Global shipping industry has become an essential part of the world supply chain and with the effects of climate change becoming more visible, the contribution of CO2 and GHG from the transportation industry is increasing. Therefore, since the beginning, NAVTOR's vision of a smarter, safer, and greener shipping solution has been supporting [the UN Sustainable Development Goals](#). ONE Integrated Solution provides support to our customers in decreasing marine pollution by creating change in consumption patterns. Our digital products and services contribute to the following UN Goals:



No 13: Climate Action:

NAVTOR is contributing to the efficient navigation through enhancing performance of the vessels and fleet. Our analytical tools support the crew in finding the most effective means to reduce environmental footprints. The NavFleet Performance module provides accurate status of GHG emissions and real-time CII monitoring. Additionally, the NavStation Weather Optimization service recommends the most fuel-effective routes, meeting ETA requirements.



No 14: Life below Water:

NAVTOR's Passage Planning module in NavStation allows for safe and efficient high-sea voyages. Running cloud-based monitoring and providing decision-support assistance aids in cutting the number of groundings and collisions and in turn reducing debris and marine pollution, protecting life below water.

At NAVTOR we are committed to operating sustainably in all levels and locations of our organization, and participating in the global response to climate change. We are working to limit our carbon footprint and use resources responsibly for safeguarding current and future generations. By providing One Integrated Solution for safe and efficient navigation, NAVTOR commits to making global shipping more sustainable and aligned with [the UN Sustainable Development Goals](#).