

# FlexMaritime

## Scalable, Reliable Connectivity for Modern Merchant Fleets



Resilience through orbit diversity, reducing reliance on any single constellation and maintaining service continuity during congestion, outages, or degradation events.



Always-available predictable performance to support applications such as VPNs, cloud access, and real-time collaboration.



Global availability without compromise, including remote ocean regions and less-traveled routes where alternative coverage and capacity may vary.



Cost-optimized connectivity, avoiding unexpected consumption spikes and enabling operators to manage operating expenses with greater confidence.



Merchant shipping operators are under increasing pressure to digitalize operations, control costs, meet decarbonization goals, and support crew welfare across global trade routes and remote oceans. FlexMaritime is SES's flagship maritime connectivity solution, designed to meet these realities with resilient, scalable, multi-orbit satellite communications that adapt to the operational and crew needs of every vessel.

FlexMaritime delivers consistent, global connectivity powered by SES's secure, high-throughput satellite network and integrated terrestrial infrastructure. Built for merchant shipping, it enables ship owners and operators to move beyond basic connectivity to unlock real-time decision-making, future-ready digital applications, and an improved onboard experience for crew.



## **Built for the Operational Demands of Merchant Fleets**

Engineered to support the day-to-day demands of merchant fleets, FlexMaritime supports critical vessel operations as well as business continuity and compliance reporting. Its flexible service architecture allows operators to scale bandwidth up or down as operational needs change without complexity or unnecessary cost.

## **Enabling Digitalization, Efficiency, and Decarbonization**

FlexMaritime provides the connectivity foundation required for data-driven shipping operations. It supports advanced applications such as predictive maintenance, voyage optimization, and real-time fleet monitoring, while enabling maritime IoT use cases and continuous emissions tracking. This allows operators to improve fuel efficiency, meet ESG and regulatory requirements, and accelerate digital transformation without sacrificing network stability or cost control.

## **A Better Experience for Crew**

Modern crews expect reliable connectivity as part of life at sea. FlexMaritime enables operators to meet these expectations while preserving performance for mission-critical applications. When paired with FlexMaritime CrewTV+, fleets can deliver a dedicated onboard content experience that enhances crew welfare and retention, without competing with operational traffic or adding complexity to network management.

## **A Modular Portfolio That Adapts to Demand**

FlexMaritime forms the foundation of SES's maritime connectivity portfolio. Operators can enhance base connectivity with FlexMaritime Vantage, which adds higher-speed capacity in high-traffic regions, or expand onboard services with FlexMaritime CrewTV+. This portfolio approach allows fleets to deploy the right connectivity mix by vessel, route, or mission, while avoiding one-size-fits-all constraints.

Combining high-throughput GEO services with the lower-latency performance of LEO, FlexMaritime provides flexibility and choice for merchant shipping operators. The solution is designed with open architecture that makes it easier to integrate additional networks and technologies over time. This protects long-term investments and gives ship owners and operators the freedom to evolve without being locked into a single mode.

## **Delivered Through Trusted Partners**

FlexMaritime is offered exclusively through SES qualified maritime solutions partners, ensuring access to value-added services, expert integration, and end-to-end support tailored to each fleet's needs.



Learn more about our purpose-built satellite and connectivity solutions at [ses.com](https://ses.com)

©2026 SES. All specifications subject to change without notice.

