



CONNECTIVITY

ADVANCE MARITIME GEO/LEO

KEY BENEFITS

- **Powerful**
Leverage the potential of GEO's dedicated bandwidth, designed to deliver reliable voice/data comms and navigation.
- **Fast**
Access LEO's download speeds of up to 150Mbps and low latency of 70ms, ideal for speed-sensitive, real-time ops.
- **Safe**
Reinforce your data availability using our dedicated global back-up service powered by LEO's innovative tech.
- **Secure**
Stay ahead of regulatory demands as our GEO and LEO come with end-to-end encryption as standard.
- **Flexible**
Enjoy our flexible business models that deliver connectivity capacity tailored to your specific operational needs.
- **Supported**
Leverage per-ship connectivity up to regional wholesale plans, all coupled with different levels of SLA-based services.
- **Instant**
Access an integrated portfolio of solutions that has been designed for quick and easy deployment.
- **Global**
Never lack a connection even on the remotest of voyages; GEO and LEO cover your entire world.

DYNAMIC HIGH-END CONNECTIVITY SERVICES

The introduction of digital tools and technology has introduced a better way to work for logistics operations around the world. However, the mobile and remote nature of the maritime industry has prevented the benefits of these innovations for many years - until now.

The maritime industry often deals with large data requirements for consumer consumption in the most unforgiving and remote conditions. Vessels of all sizes are often poorly equipped to provide reliable voice and data solutions for crew and customers alike.

Introducing Eutelsat ADVANCE, the world's first fully managed service powered by both high-bandwidth GEO and low-latency LEO satellites which combined, can deliver fast, resilient and secure connectivity to maritime operations anywhere in the world.

Covering 99.5% of the globe, benefit from the critical data and telemetry connectivity you need to increase operational efficiency, improve welfare and enhance safety – no matter how remote your location. Whether you are the owner of a luxury yacht or a large fleet of commercial vessels, you can now stay connected anytime, anywhere with Eutelsat ADVANCE.

ADVANCE Maritime is designed to meet the connectivity needs of mobile users in the most remote areas of the world. The solution is flexible and scalable, with overlapping beams to better align with customer needs and provide network resiliency.

Available as packaged or wholesale solutions, service providers can target different maritime markets with per-ship connectivity plans, aggregated wholesale plans or SLA-based services based on needs.

ADVANCE Maritime is perfectly suited to accommodate seasonal change, both geographically and in volume demand.



ADVANCE MARITIME GEO/LEO



MERCHANT SHIPPING

Optimise your fleet's running costs, boost operational data rates and enhance crew welfare with Eutelsat ADVANCE, which delivers the capacity you need to remain competitive in an increasingly challenging and commoditised marketplace.



YACHTING

Give your customers and crew the connectivity they need to stay in touch with their family, friends and more, all while you enjoy predefined high performance as well as flexible VIP offerings to meet the expectations of even the most demanding of guests.



CRUISE & FERRY

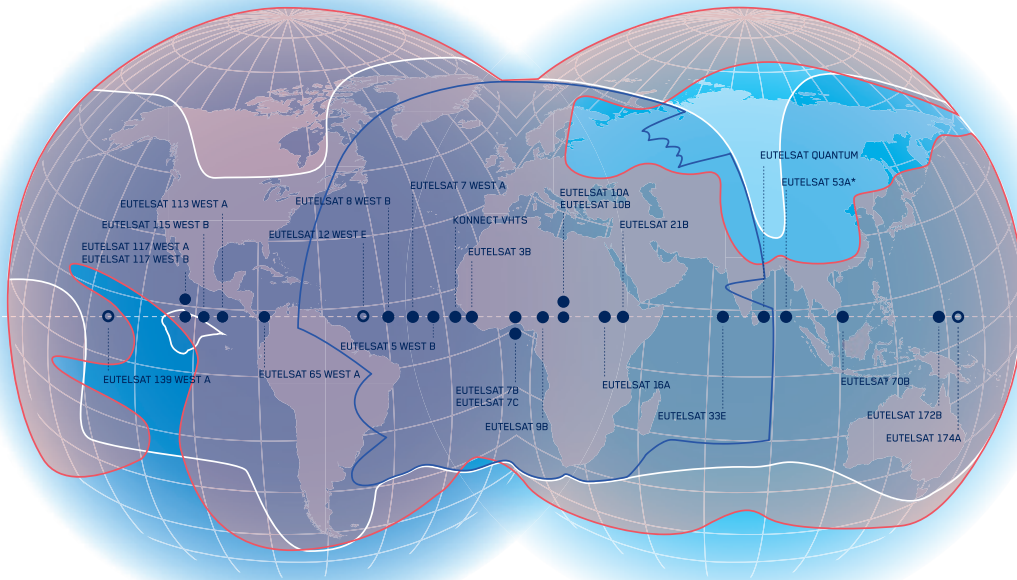
Provide better passenger experiences powered by the exceptional connectivity only possible with Eutelsat's GEO/LEO satellites that offer ferry and cruise companies access to the most reliable multi-regional service available on the market.



OFFSHORE

Let Eutelsat ADVANCE GEO give you the connectivity you need for offshore platforms, rigs and supply/research vessels, delivered via our SLA-based plans that are designed to meet your critical comms requirements, and LEO for latency-sensitive applications wherever your operations are based.

EUTELSAT ADVANCE GEO/LEO COVERAGE



- stable orbit
- inclined orbit
- capacity on third-party satellites
- EUTELSAT 10B

- EUTELSAT ADVANCE MARITIME
- LEO CONSTELLATION

For further information, please contact us
www.eutelsat.com/enquiries

