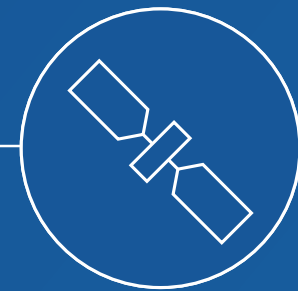




# HARNESS UNRIVALLED CONNECTIVITY AT SEA

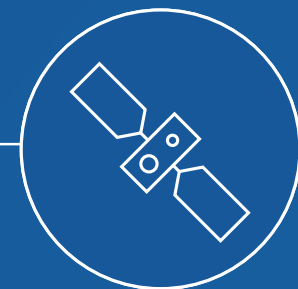
Experience the first-ever all-orbit satellite network—SES Cruise mPOWERED + Starlink



## **GEO** Unbroken connectivity

A multi-orbit solution can use GEO's wide-ranging coverage to provide redundancy if a customer leaves MEO range.

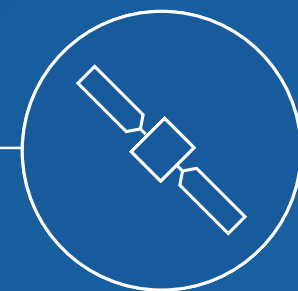
- Highest availability of wide beam satellites
- Proven ground technology ecosystem
- Global coverage
- Round trip latency approximately 600ms



## **MEO** Highest guaranteed performance

MEO delivers uncontended, enterprise-grade performance across the globe to provide an unmatched passenger experience, predictable latency, and ultra-high throughput.

- Scalable bandwidth from 100Mbps to 2 Gbps per ship with custom CIR
- Flexibility to scale forward and return paths
- Complete coverage of the busiest cruise routes
- Round trip latency guaranteed less than 150ms



## **LEO** Expanded reach

This cost-effective solution routes the crew and operational traffic over a contended LEO service.

- MIR best effort only service
- Highest priority access
- Global coverage
- Round trip latency greater than 65ms

SES Cruise mPOWERED + Starlink offers the industry's best latency, extensive geographic coverage, and unlimited data plans with advanced traffic optimisation for maximum uptime and security.

