

ONEWEB

Fiber-like Connectivity Anywhere



New Options to Meet your Maritime & Offshore Connectivity Needs

DESIGNED FOR BUSINESS:

√ Enterprise-Grade **√** High-Speed **√** Low Latency **√** Built-in Security

Eutelsat OneWeb's low Earth orbit (LEO) maritime connectivity service delivered by Speedcast enables a high-speed, low-latency, and globally consistent experience for customers – even for the most far-reaching energy operations and vessel itineraries. As the world's leading managed connectivity provider, Speedcast successfully conducted the first live deployments for OneWeb's Maritime service and partnered with the LEO operator on antenna performance testing and customer trials.



Complete Network Resilience & Security

OneWeb's enterprise-grade network design ensures safeguarded systems for the most secure operations.

- End-to-end application encryption.
- User Terminal to Speedcast Point of Presence (PoP) encryption (AES128 bit).
- Dual network interconnects between OneWeb and Speedcast provide added levels of resilience.
- Global PoP mapping ensures local internet peering connection options for full control of data and traffic.



Exclusive Plan Options for Speedcast Customers

Speedcast's exclusive plan options for Passenger, Offshore Energy, Commercial Maritime and Enterprise.



Unlimited

- Choose from 12 standard OneWeb unlimited subscription plans
- Provides access to unlimited data, with no set data allowance, for a single site.
- Choose a CIR/MIR that suit your needs
- No plan customizations available



Individual Volume Plan

- Fixed data allowance packages
- Choose from various data allowance options with overage charges
- Monthly packages with no rollover
- Rates include discounts for higher commitments



Static Volume Group

- Allows customers to activate multiple sites, all sharing one fixed data allowance
- Pay one fee and the sites can create their own pool
- Provides added assurance to fully leverage data packages

Enterprise-Grade LEO Connectivity

Antenna options, service & support fit for purpose to solve operational challenges and meet fleet needs.

Kymeta U8 Marine-grade Peregrine User Terminal Overview

- Innovative turnkey electronically scanning (steerable) terminal.
- Supports easily configurable dual or multi terminal systems to meet cruise connectivity demand.
- Low profile and aerodynamic design measuring 89.5 × 89.5 × 14 cm & 30.1kg.
- IP66 marine grade.
- Embedded OneWeb modem.

Intellian Enterprise Flat Panel (OW11F & OW10H)

- Active electronically scanned arrays High throughput performance:
- OW11F: 150 Mbps down /30 Mbps up
- OW10H: 50 Mbps down/10 Mbps up

Lightweight:

- OW11F: 97.3 x 50.5 x 13.2 cm & 20.5kg
- OW10H: 56 x 45 x 12 cm & 12.2kg
- IP66 (IEC-60529) marine grade.

Dual parabolic user terminals are also available.





Low Latency Connectivity Enabled by Speedcast Compass Customer Portal

Speedcast's Compass Customer Portal delivers a complete online dashboard for network monitoring and management. Compass allows customers to monitor the operational performance of their remote site networks from a single platform, with OneWeb services integrated into the portal for full transparency and management of all WAN links from one place.

Supercharging Remote Operations with Multi-Path Connectivity

Speedcast brings together the right mix of connectivity options, including OneWeb LEO services, to meet your operational needs. Our SIGMA intelligent edge system blends new low-latency services with traditional connectivity options, delivering a single, optimized, secure path – anywhere. SIGMA enhances resource utilization, increases scalability, and offers more customization options, allowing customers to reduce costs while maximizing their existing investments.

