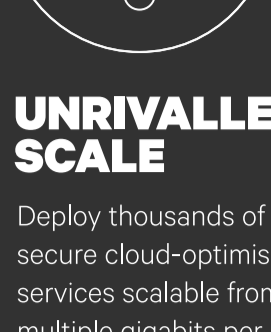


REIMAGINE YOUR SUCCESS STORY

O3b mPOWER reaches new thresholds of system scale, flexibility, and performance—enabling you to deliver cloud-optimised network connectivity with the confidence that customers everywhere will experience service levels previously only possible over fibre.



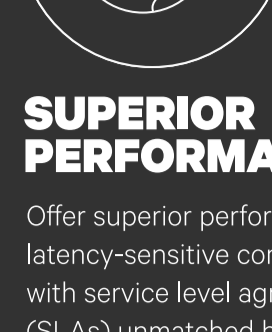
UNRIVALLED SCALE

Deploy thousands of reliable, secure cloud-optimised network services scalable from 50Mbps to multiple gigabits per second for each connection.



UNPRECEDENTED FLEXIBILITY

Dynamically assign pools of multi-rate capacity to any cloud data centre, in-country gateway, or internet point of presence (PoP) in a global region.



SUPERIOR PERFORMANCE

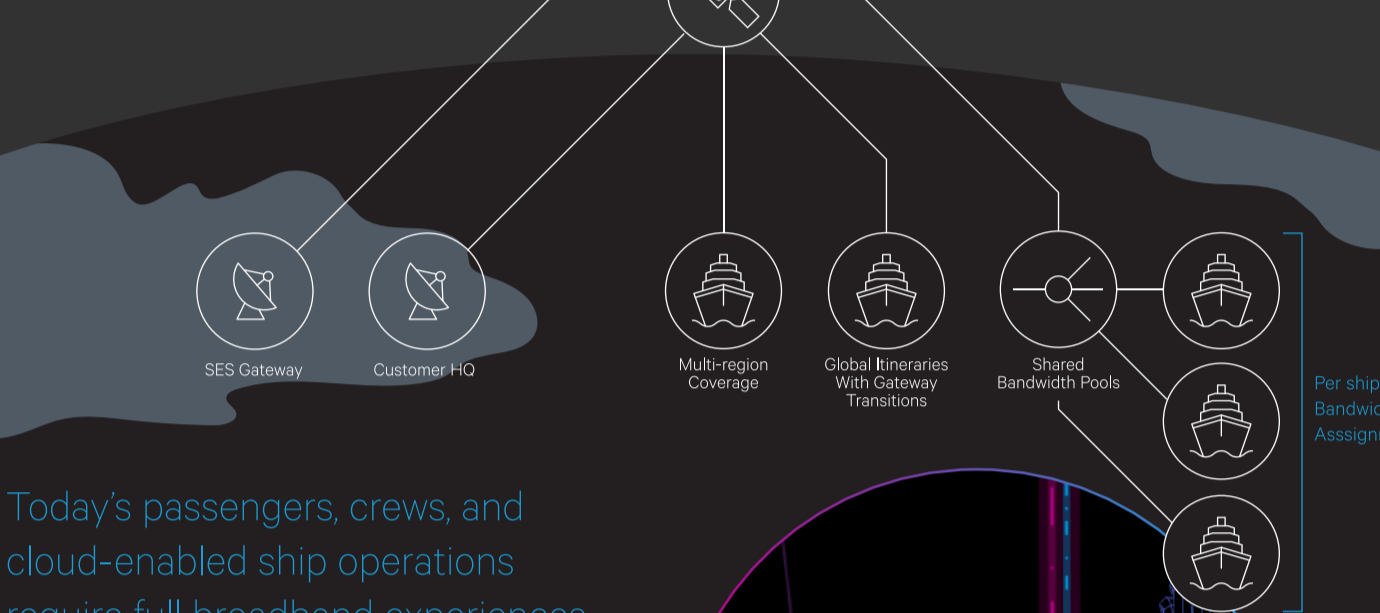
Offer superior performance in latency-sensitive communications with service level agreements (SLAs) unmatched by any satellite communications provider.

Leveraging the success of our O3b Medium Earth Orbit (MEO) system and Geostationary Earth Orbit (GEO) high-throughput satellite (HTS) fleet, O3b mPOWER offers breakthrough innovations in space systems, ground networks, and software-driven automation, management, and control. It is the industry's only non-geostationary satellite orbit (NGSO) solution that is market-tested and built on commercially proven technology.

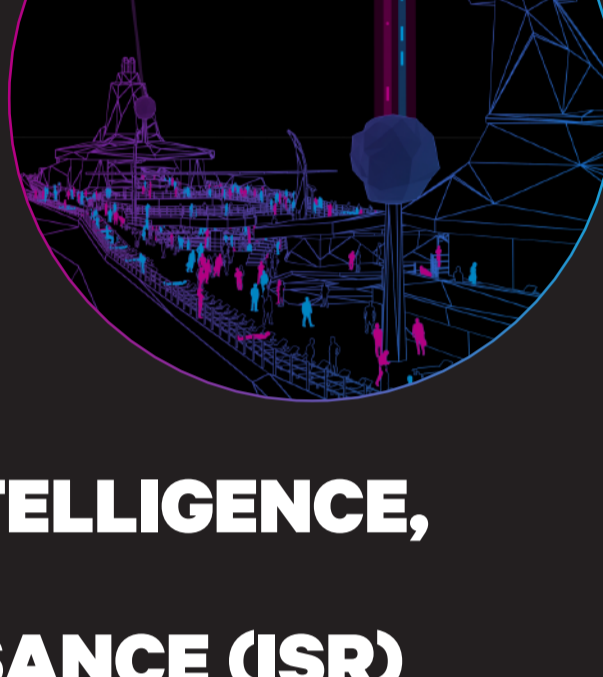
THE O3b mPOWER SYSTEM FEATURES

- Terabit-level system capacity** (Individual links from 50Mbps to multiple Gbps)
- Low-latency non-geostationary satellite orbit (NGSO)**
- Best-in-class partner ecosystem** for cloud-optimised service delivery and operations
- Standardised interfaces** for seamless network integration
- Advanced technologies** in spacecraft, modems, terminals, and software
- Adaptive Resource Control (ARC)** for system and service optimisation
- Ability to connect thousands of sites** per region
- Expansive coverage** between 50°N and 50°S—96% of the global population

CONNECTED CRUISES

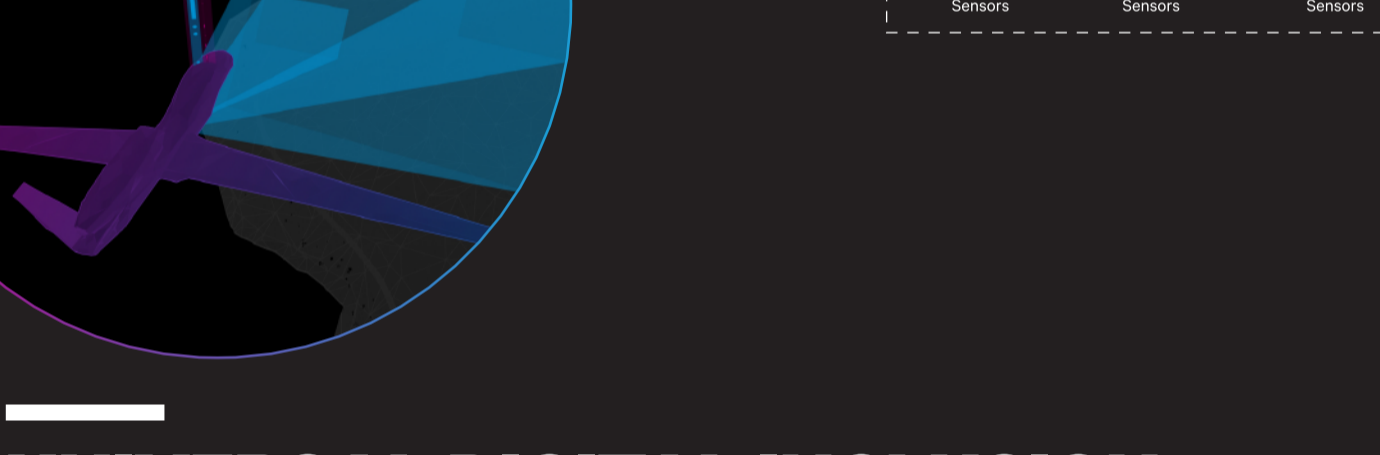


Today's passengers, crews, and cloud-enabled ship operations require full broadband experiences. O3b mPOWER offers the dynamic flexibility and high performance needed to meet the changing capacity needs of ships everywhere, throughout their entire itineraries.



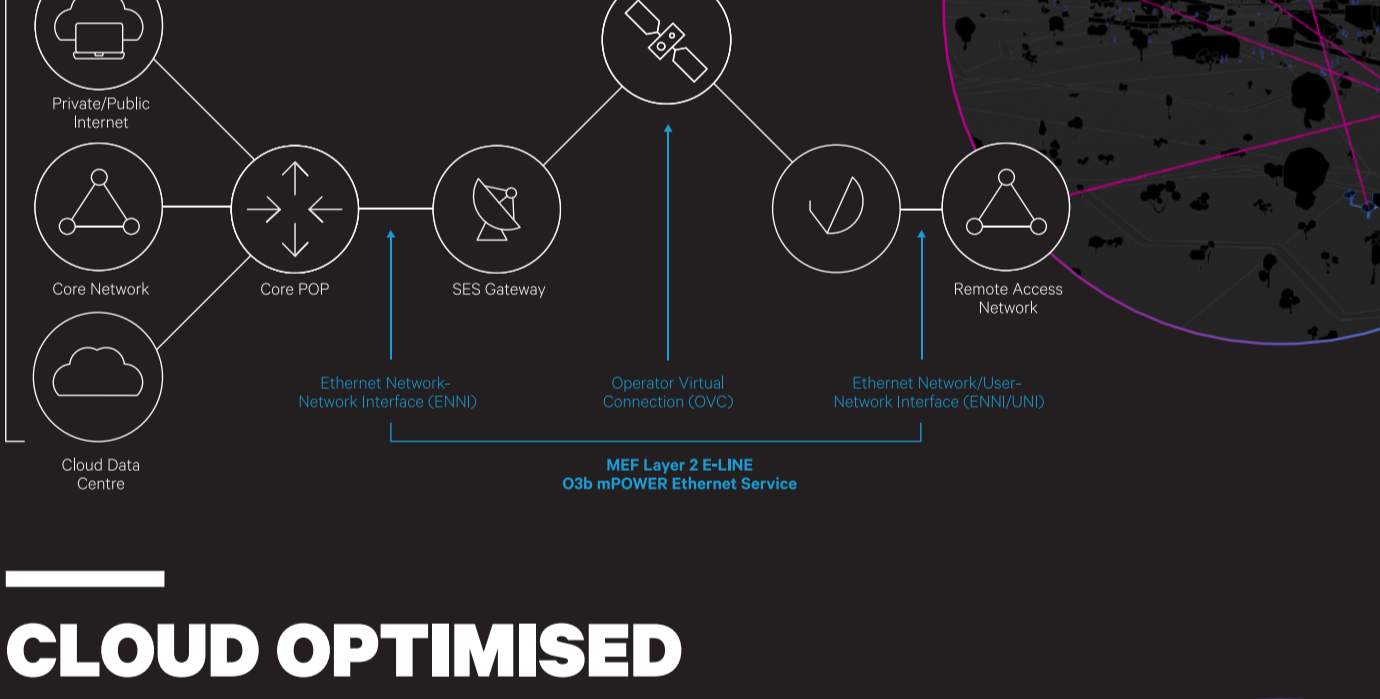
GOVERNMENT INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE (ISR)

Governments continue to adopt the latest technological advancements and transform their networks to make operations within national borders more resilient, secure, and scalable, and to ensure secure transmission of return-heavy data traffic for remote operations and surveillance.



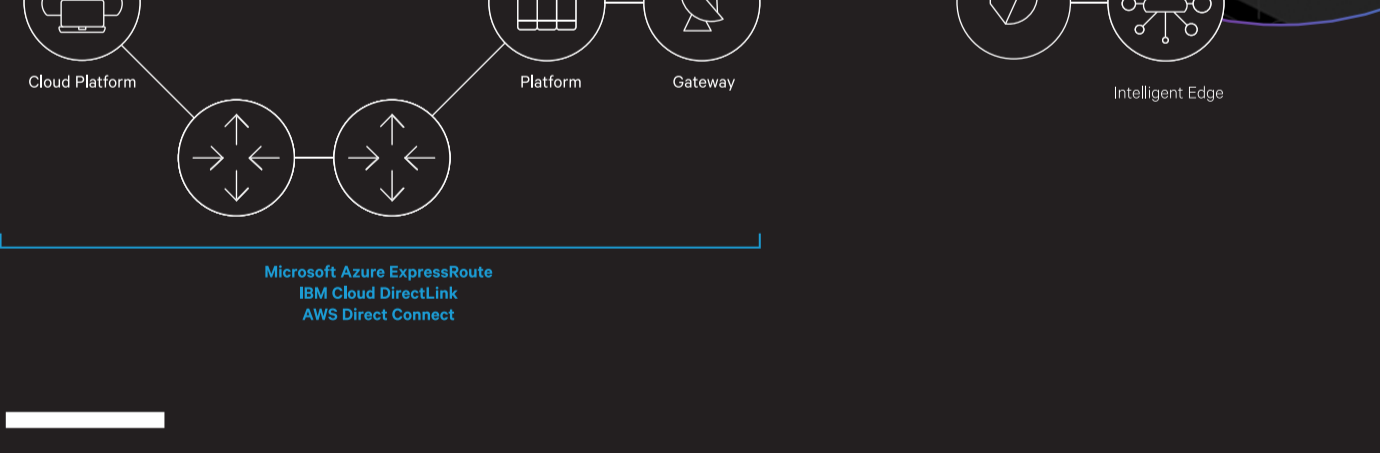
UNIVERSAL DIGITAL INCLUSION

O3b mPOWER's high-throughput, low-latency managed services with MEF certification provide seamless point-to-point extension of core networks into under-served areas—enabling telcos and mobile network operators to reliably cover entire populations with improved time-to-market compared to terrestrial buildouts.



CLOUD OPTIMISED

Secure gateways co-located with major data centres provide dedicated, reliable, high-performance cloud connectivity to any intelligent edge or remote site, globally. One-hop connectivity to the cloud ensures robust SLAs for any organisation's most critical applications.



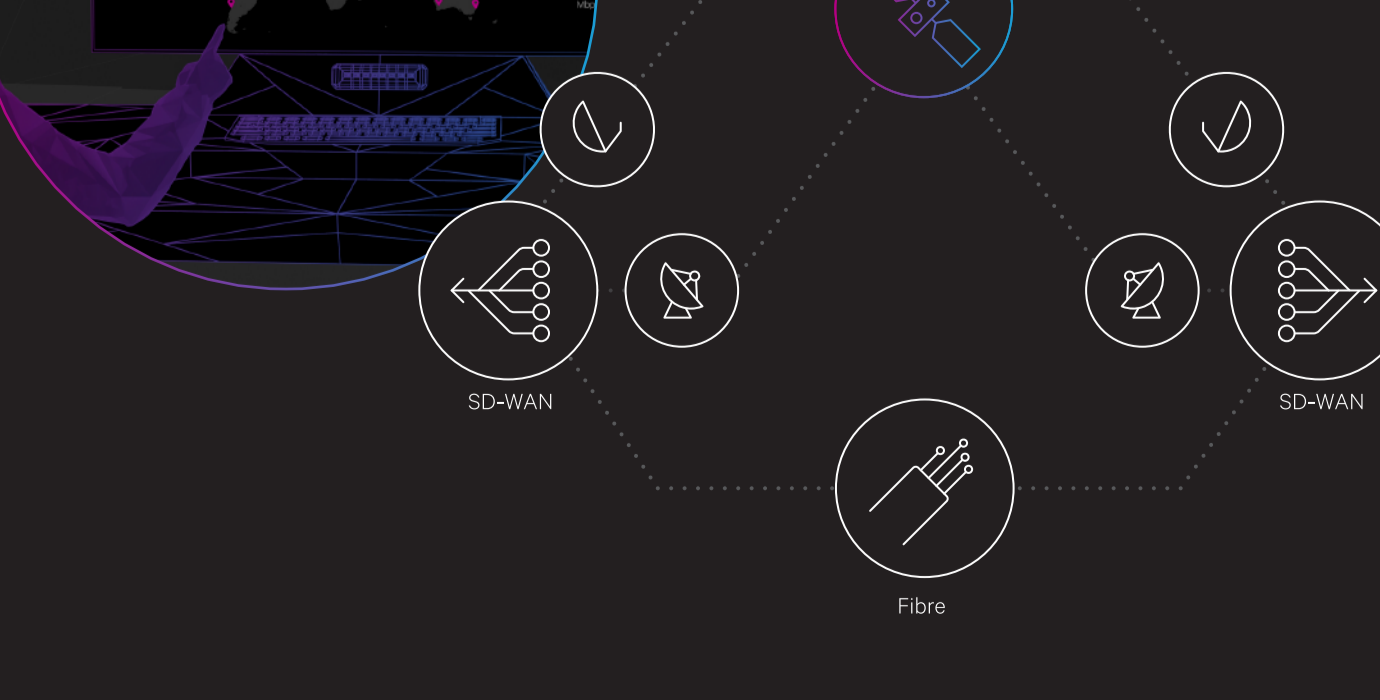
ENTERPRISE OPERATIONS ANYWHERE

Scalable, high-performance connectivity drives operational efficiencies, productivity increases, and improved staff welfare for a wide range of industries, including remote energy and mining exploration and extraction. Dedicated connectivity to the leading cloud providers offers enhanced reliability, security, and support for real-time applications.



SOFTWARE-DEFINED INTELLIGENCE

Advanced control and automation software, together with our dynamic software-defined wide area networking (SD-WAN) solution, enables secure, multi-access, deterministic networking. This enhances service resilience, optimises application performance, and maximises bandwidth efficiency.



READY TO REIMAGINE YOUR SUCCESS STORY?

Learn how O3b mPOWER helps you deploy cloud-optimised services that drive business growth everywhere your customers operate.