



---

## DATA SHEET

# Trunk mPOWERED **EXTEND AND PROTECT YOUR CORE NETWORK ANYWHERE**

### INDUSTRY PERSPECTIVE

According to Northern Sky Research (NSR), approximately 323,000 small population centres across the globe are still under-served by broadband networks, creating a large addressable market that will drive the demand for backhaul—from 224Gbps in 2021 to an estimated 22Tbps in 2030. Yet, fibre is often too costly to extend to remote locations, and microwave infrastructure requires significant resources to operate. For network operators who provide business, government, and residential end-users with critical broadband services, reliable high-throughput and low-latency satellite trunking is an essential solution—not only to reach under-served regions, but also to increase network resiliency in existing critical locations.



## SERVICE DESCRIPTION

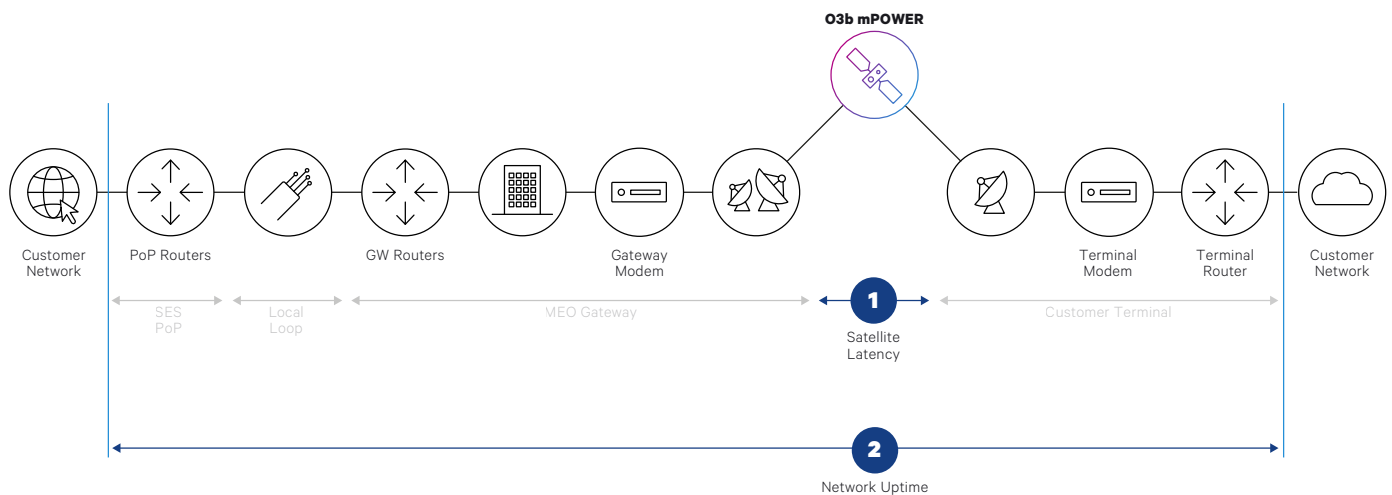
The Trunk mPOWERED service, enabled by O3b mPOWER—our next-generation medium Earth orbit (MEO) communications system—helps you extend your core network to under-served areas, quickly and economically. Use uncontended, multi-gigabit network services to meet universal service obligations, accelerate entry to new markets, and capture untapped revenue opportunities.

Leveraging thousands of electronically steered beams and software-driven resource control, O3b mPOWER provides you with the flexibility to route traffic to the gateway that best fits your network requirements—helping you reduce operational costs, maximise network performance, and easily comply with regulations.

While reaching untapped markets via terrestrial-based solutions can be time-consuming and expensive, O3b mPOWER accelerates time to market, delivers fibre-like low-latency performance, and extends reach using the same standards-based technologies employed by network operators worldwide.

We deliver a transparent service experience focused on ease of business, with unrivalled support at every step—from ensuring your service is deployed on time and as per the agreed plan, to maintaining its health and delivering optimal network performance throughout the service duration.

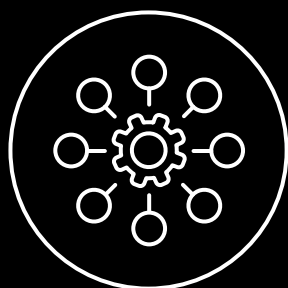
## Extending your core network with Trunk mPOWERED



# TECHNICAL SPECIFICATIONS

Trunk mPOWERED is available in three service packages—Prime, Pro, and Premium—allowing you to select the service option that best fits your networking requirements.

	PRIME	PRO	PREMIUM
<b>Constellation</b>	O3b mPOWER	O3b mPOWER	O3b mPOWER
<b>Connectivity transport service</b>	Layer 2 Ethernet P2P E-Line service (E-Access/E-Transit), Layer 3 IP transport	Layer 2 Ethernet P2P E-Line service (E-Access/E-Transit), Layer 3 IP transport	Layer 2 Ethernet P2P E-Line service (E-Access/E-Transit), Layer 3 IP transport
<b>Capacity packages</b>	Minimum combination of 35Mbps (FWD+RTN):	Minimum combination of 35Mbps (FWD+RTN):	Minimum combination of 100Mbps (FWD+RTN):
	<b>Min. Max. Incr.</b>	<b>Min. Max. Incr.</b>	<b>Min. Max. Incr.</b>
	FWD 25 1000 10 RTN 10 500 10	FWD 25 1500 10 RTN 10 750 10	FWD 50 Multi-Gbps 50 RTN 50 750 50
<b>Link agility</b>	Pre-defined link ratios (1:1 to 16:1) are available	Symmetric or asymmetric link ratios, with higher service data rates requests available for a limited time	Symmetric or asymmetric link ratios, with higher service data rates requests available for a limited time
<b>Burstability</b>	Burst available with 10:1 contention	Burst available with 4:1 contention	Burst available without contention
<b>Network uptime SLA</b>	≥99.5%	≥99.5%	≥99.5%
<b>Round-trip satellite latency SLA</b>	≤150ms	≤150ms	≤150ms
<b>Customer portal</b>	Includes network uptime, throughput consumption, and latency	Includes network uptime, throughput consumption, and latency	Includes network uptime, throughput, latency, jitter, and packet loss
<b>Antenna size</b>	2 x 0.85m 20W, mP85 2 x 1.3m 20W, Intellian mP130 2 x 2.4m 40W, Viasat	2 x 2.4m 40W, Viasat	2 x 0.85m 20W, mP85 2 x 1.3m 20W, Intellian mP130 2 x 2.4m 40W, Viasat

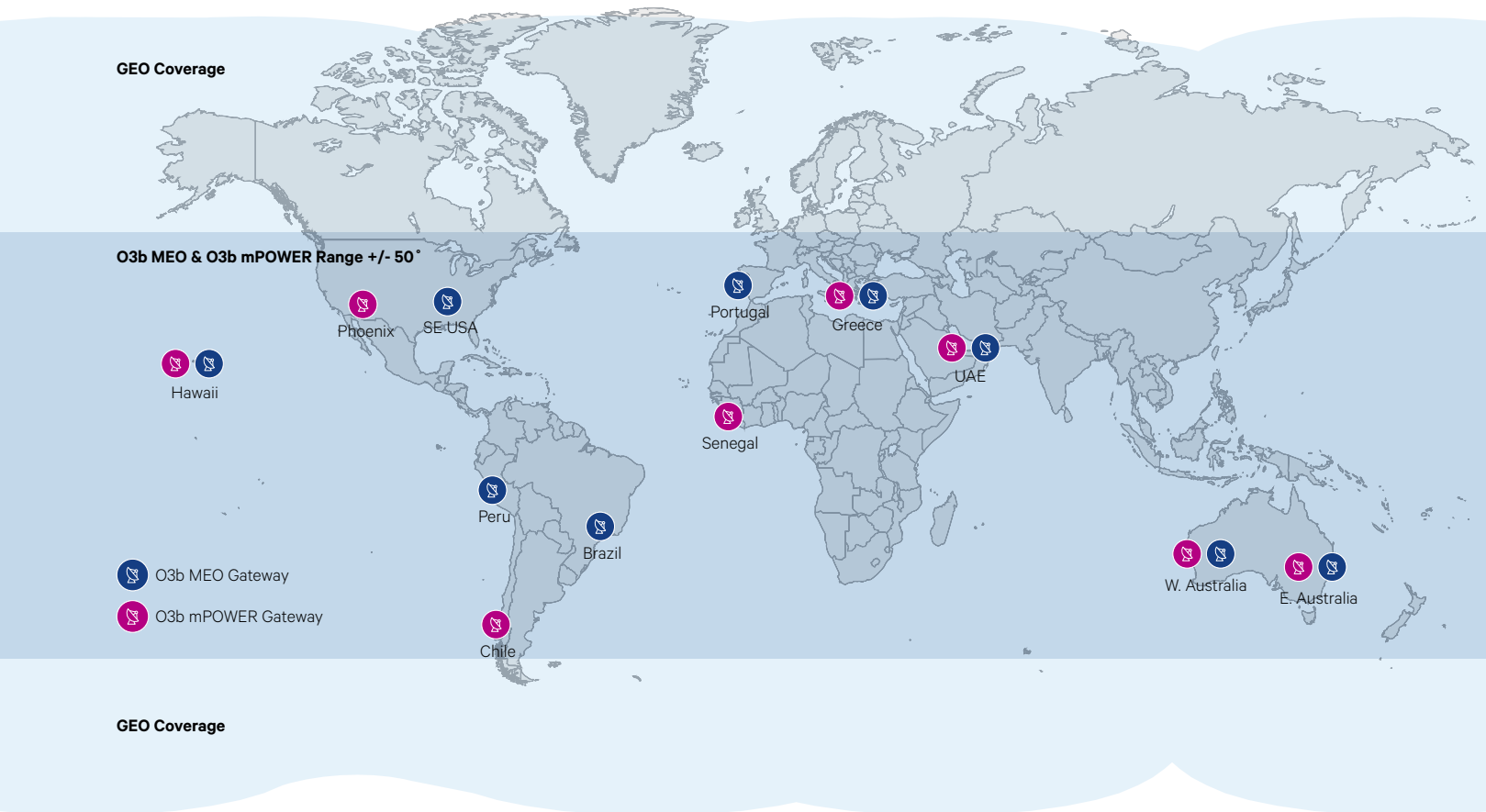


A variety of value-added services and features can be added to some Trunk mPOWERED service levels:

- **Customer-defined Point of Presence (PoP):** Customers can select any PoP location for traffic handoff, even those not in SES's network.
- **Data API Access:** Application Protocol Interface (API) feeds provide network operation and reporting of attributes such as throughput, latency, uptime, and jitter.\*
- **Portability:** Transfer bandwidth from one site to another (new or existing) within a region.
- **Link agility:** Change link symmetry and service data rate of one or more links, without changing initial contract.

\*On roadmap, not available at start of service

## GLOBAL COVERAGE MAP



## REIMAGINE YOUR BUSINESS WITH TRUNK mPOWERED

Extending your network beyond its current boundaries is crucial to reaching new markets, and enabling essential network services for under-served businesses, government agencies, and residential end-users. With ground-breaking throughput and

low-latency performance backed by robust service level agreements, and comprehensive packages offered with a range of value-added services, Trunk mPOWERED helps you extend your core network to reach new customers—even in remote and hard-to-reach areas.

Learn how [Trunk mPOWERED](#) can help you accelerate your regional reach and growth.

For more information, please  
reach out to us at  
[getconnected@ses.com](mailto:getconnected@ses.com)

#### **SES HEADQUARTERS**

Château de Betzdorf  
L-6815 Betzdorf  
Luxembourg

Published in January 2022.  
This brochure is for informational purposes only  
and it does not constitute an offer by SES.

SES reserves the right to change the  
information at any time, and assumes no  
responsibility for any errors, omissions or  
changes. All brands and product names  
used may be registered trademarks and are  
hereby acknowledged.

For more information about SES,  
visit [www.ses.com](http://www.ses.com)