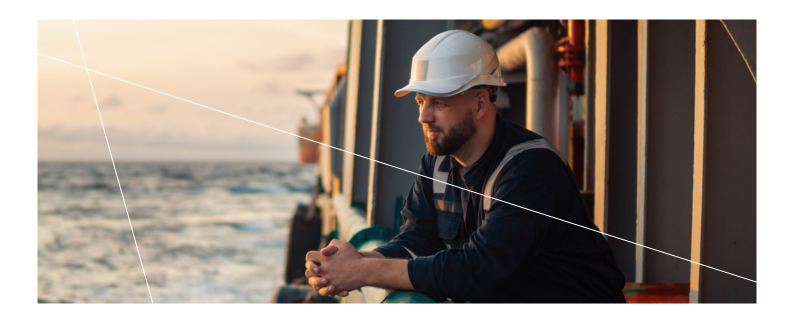
SERVICE BRIEF

# SES<sup>^</sup>



# OFFSHORE ENERGY mPOWERED

Fast-track digitalisation with high-performance, cloud-scale connectivity

Offshore platforms are typically running at 77% of their production capacity today.

## **INDUSTRY PERSPECTIVE**

A single oil rig generates terabytes of data daily. Yet only 1% of this data is actually used for operational decision making. Reports by Cisco and McKinsey Global Institute find that offshore platforms today are typically running at 77% of their production capacity, indicating that the scope for efficiency gains and cost savings through the digitalisation of oil and gas operations is huge—if businesses can get their hands on the data.

Operating in some of the most remote locations on Earth, offshore

energy companies face unique challenges in gathering real-time data that can unlock a competitive advantage. With facilities far beyond the reach of terrestrial networks, data transfer to onshore processing centres can be inefficient.

Through O3b mPOWER, our nextgeneration medium Earth orbit (MEO) communications system, SES delivers managed network services anywhere, enabling offshore energy businesses to capitalise on the benefits of digitalisation —now and in the future.



According to World Economic Forum. digital transformation of the offshore energy sector has the potential to deliver benefits of approximately USD 640 billion for the wider society.

# SERVICE DESCRIPTION

Offshore Energy mPOWERED harnesses the unmatched scale, unprecedented flexibility, and superior performance of the O3b mPOWER system to meet the connectivity needs of the oil and gas sector. It breaks down the barriers to digitalisation, seamlessly delivering

high-performance connectivity to offshore platforms, production and storage facilities, service vessels, and headquarters. With Offshore Energy mPOWERED, you can optimise operations and harness real-time data to build a competitive edge.

#### **KEY FEATURES:**

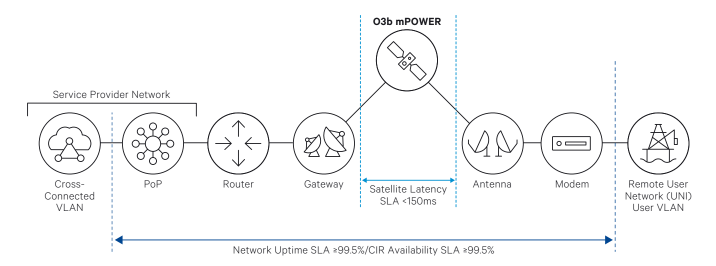
- Future-proof scalability: Leverage system-level scalability that no other satellite-based network can match. From 25Mbps to 1.5Gbps, it ensures your service keeps pace with demand, today and tomorrow.
- Investment protection: A single O3b mPOWER ground system can support up to 1.5Gbps, enabling upgrades beyond Offshore Energy mPOWERED service capacity.
- Superior performance: Support your most critical latency-sensitive services and applications via guaranteed uncontended high throughput, with return links as high as 500Mbps and consistent low-latency performance.
- Unprecedented flexibility: Simply allocate satellite capacity exactly where and when it's needed on a per-site basis. Route traffic with unmatched efficiency

to your main operational centres, whether it's your company headquarters, another offshore site, or a cloud data centre.

- Cloud ready: As a value-added service for Offshore Energy mPOWERED, SES can connect offshore sites to top-tier cloud service providers over a private, dedicated, high-performance connection, enabling optimisation of critical workloads and applications.
- Commercially proven solutions: Deploy next-generation satellite-enabled services built on more than seven years of markettested MEO solutions serving the offshore energy sector.

With Offshore Energy mPOWERED, we deliver a transparent service experience with unrivalled support at every step—from ensuring expert network deployment to maintaining optimal, predictable performance throughout the service lifecycle.

### **Expand your network to remote facilities with Offshore Energy mPOWERED**





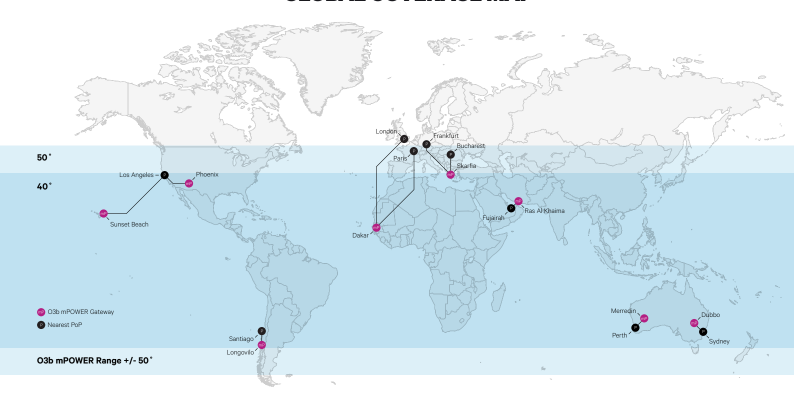
# **TECHNICAL SPECIFICATIONS**

Offshore Energy mPOWERED is available in two base packages—Pro and Premium—with a range of valueadded service options to ensure the service features and capabilities match your needs.

				Premium  O3b mPOWER  Minimum Service Data Rate (SDR) per site of 50Mbps (FWD+RTN):		
Constellation						
Capacity packages						
		Min.	Max.		Min.	Max.
	FWD	25	300	FWD	25	1,000
	RTN	25	300	RTN	25	500
Link agility	Ability to choose symmetrical or asymmetrical link ratios twice a year			Ability to choose symmetrical or asymmetrical once a month		
Portability	Ability to port links and capacity across the customer's network, once every quarter			Ability to port links and capacity across the customer's network, once a month		
Flex handoff	Select any point-of-presence (PoP) location for traffic handoff, even those not in SES's network or direct to the cloud.			Select any point-of-presence (PoP) location for traffic handoff, even those not in SES's network or direct to the cloud.		
Network uptime SLA	≥ 99.5%			≥ 99.5%		
CIR availability SLA	≥ 99.5%			≥ 99.5%		
Satellite latency SLA	< 150ms			< 150ms		
Customer portal	Portal view: Usage (Mbps), uptime, and latency			Portal view: Usage (Mbps), uptime, and latency		
Available terminal bundles	2 x 1.2m 20W			2 x 1.2m 20W		
	2 x 1.3m 20W 2 x 2.2m 40W			2 x 1.3m 20W 2 x 2.2m 40W		
	2 x 2.4m 40W			2 x 2.4m 40W		



# **GLOBAL COVERAGE MAP**



# DRIVE DIGITAL TRANSFORMATION WITH **OFFSHORE ENERGY mPOWERED**

Game-changing digital technologies have the potential to transform the offshore energy sector, unlocking higher efficiencies and lower costs than ever before. To make nextgeneration capabilities a reality, companies need high-performance network services that can connect

entire operations, even in the most remote locations. With Offshore Energy mPOWERED, SES delivers reliable low-latency, high-performance connectivity designed to support offshore digitalisation, giving your customers the power to reimagine their success story.

Learn more about Offshore Energy mPOWERED.





