



SOVEREIGN AERO-ISR mPOWERED

Maximise your mission effectiveness

High-speed data links enable optimised mission planning, shorter missions, and the return of higherquality intelligence in real time.

INDUSTRY PERSPECTIVE

As airborne intelligence, surveillance and reconnaissance (ISR) missions deploy a growing number of sophisticated next-generation sensors, the amount of data generated and returned for analysis and dissemination is increasing too. Conventional satellite communication solutions usually throttle data on the aircraft's return link. This hampers mission planning and may result in the need to make multiple passes over a surveillance area to meet mission objectives. Longer missions increase the risk of detection, requiring the possible deployment of countermeasures.

High-speed data links enable optimised mission planning, shorter missions, and the return of higher-quality intelligence in real time.





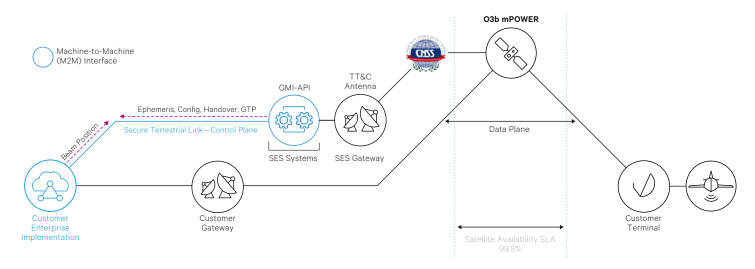
SERVICE DESCRIPTION

To support ISR aircraft engaged in government operations, Sovereign Aero-ISR mPOWERED delivers unparalleled high-performance connectivity and operational flexibility on a scalable, global basis. The service is enabled by O3b mPOWER—our next-generation Medium Earth Orbit (MEO) communications system—and supports a range of business models, including the Company Owned Company Operated (COCO) model.

Sovereign Aero-ISR mPOWERED allows customers to configure and manage uncontended, high-throughput, low-latency connectivity, with gamechanging return links of up to 45Mbps per aircraft. These high-speed return links enable de-throttling of the sensors deployed on aircraft, allowing multiple, advanced sensors to operate simultaneously—at full capability. Our customers have the option to use their preferred waveforms and terminals, and land traffic at sovereign gateways, with support for private network topologies. Sovereign steerable beam (SSB) mobility can be deployed on a per-aircraft basis, with location obfuscation and the anti-jam and resiliency features inherent to MEO.

With Sovereign Aero-ISR 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.

Unparalleled performance, operational flexibility, and scale with enhanced government control





Constellation

Satellite availability SLA

Gateway

Terminal options

Antenna/BUC

Capacity packages

Coverage Within +/- 50° latitude

TECHNICAL SPECIFICATIONS

The Sovereign Aero-ISR mPOWERED service is available in three packages—Tier 1, Tier 2, and Tier 3.

O3b mPOWER

99.5%

Sovereign government gateway

Tier 1

Option 1 Customer-provided SES-certified¹ modems and terminals

Option 2

SES-provided 12" (30cm), 18" (46cm), or 9.8" x 10.6" (25cm x 27cm) terminal and modem or micromodem, one-time payment

Option 3

Same equipment as above, payment plan included in MRC²

25W. 20W

Option 1 FWD: 512Kbps | RTN: ≤10Mbps Option 2

FWD: 1Mbps | RTN: ≤25Mbps

Option 3 FWD: 1Mbps | RTN: ≤45Mbps

Option 1

Regional service within customerdefined operating region (OR) with radius ≤1,500km

Option 2

Field of view (no intra-gateway roaming)

Option 1

Tier 2

Customer-provided SES-certified¹ modems and terminals

Option 2 SES-provided 12" (30cm), 18" (46cm), 9.8" x 10.6" (25cm x 27cm), or 9.8" x 5.3" (25cm x 13.5cm) terminal and modem or micromodem, one-time payment

Option 3 Same equipment as above,

Option 1 FWD: 512Kbps | RTN: ≤10Mbps

FWD: 1Mbps | RTN: ≤25Mbps

FWD: 5Mbps | RTN: ≤25Mbps

Regional service within customer-

Option 2 Field of view (no intra-gateway roaming)

Tier 3 Option 1

Customer-provided SES-certified¹ modems and terminals

Option 2 SES-provided 9.8" x 5.3" (25cm x 13cm), or 5" x 5.3" (13cm x

13.5cm) terminal and modem or micromodem, one-time payment

Option 3 Same equipment as above, payment plan included in MRC²

8W or 25W

Option 1 FWD: 512Kbps | RTN: ≤3Mbps

Option 2 FWD: 512Kbps | RTN: ≤6Mbps

Option 1 Regional service within customerdefined OR with radius ≤300km

¹Certification enabled by the SES Government Technology Certification (GTC) process. Full details provided upon request.

² In Option 3, equipment is amortised over the base years of the original contract. Once the contract is complete, the customer retains complete ownership of the equipment. If the customer chooses to renew the contract, the MRC is updated to no longer include equipment costs.

Sovereign Aero-ISR mPOWERED offers a range of features to meet the requirements of government users:

- Flexibility to support the right form factor is especially important for unmanned aerial vehicles (UAVs). With O3b mPOWER, a software interface connects to the modem that meets the size, weight, and power (SWaP) requirements of the aerial platform in use.
- The use of customer-selected terminal hardware (subject to certification) ensures that existing equipment in your network can continue to be used to create missionoptimised ground elements.
- Ability to execute secure mobility, land traffic at sovereign gateways, define unique government private network topologies, and use the waveform and encryption of your choice.
- Sovereign steerable beams and government encryption solutionsincluding High Assurance Internet Protocol Encryptor (HAIPE)-with inherent anti-jam and resilience features.



payment plan included in MRC²

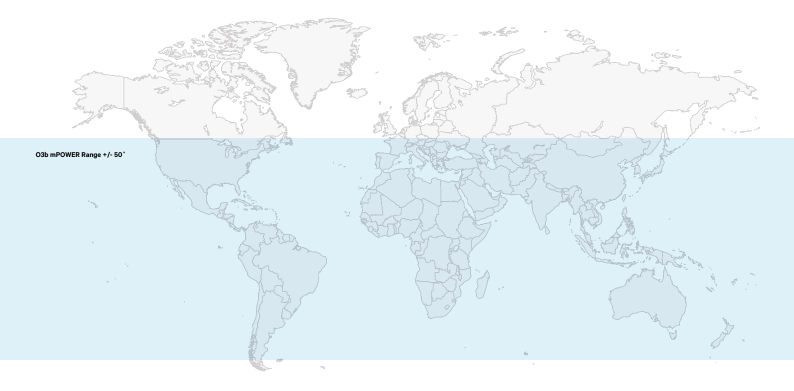
25W. 20W

Option 2

Option 3

Option 1 defined OR with radius ≤900km

GLOBAL COVERAGE MAP



REIMAGINE YOUR MISSIONS WITH SOVEREIGN AERO-ISR mPOWERED

Optimising your airborne ISR mission includes ensuring an aircraft spends as little time as possible to meet an objective, while returning the maximum amount of high-quality intelligence. By enabling ample, dynamically reconfigurable return bandwidth, Sovereign Aero-ISR mPOWERED helps you get the most from your modern intelligence-gathering aerial systems.

Learn how Sovereign Aero-ISR mPOWERED can help you maximise mission effectiveness.

Copyright © February 2023 SES. All specifications subject to change without notice.