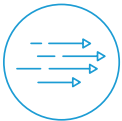




UNIQUE

No other broadband MEO system exists or is planned



HIGH PERFORMANCE

Low latency & unmatched throughput for advanced missions and users



SECURE

Sovereign network features, supports government waveforms and operational autonomy



RESILIENT

Redundant & disaggregated ground and space architecture



ADAPTABLE

Extreme flexibility of bandwidth & service assignment serving changing needs



AFFORDABLE

Wholesale pricing enables access to unique features

MEDIUM EARTH ORBIT (MEO) GLOBAL SERVICES PROGRAM (MGS)

Streamlined Government Access to O3b mPOWER

The MGS Program leverages SES's O3b mPOWER system to provide critical resilient SATCOM capabilities for the U.S. military and other U.S. government partners. Due to the international nature of the agreement, MGS also provides capabilities for Luxembourg, its partners, and NATO in the areas of defense, security, and disaster recovery.

About the Program

MGS is the umbrella name for the O3b mPOWER contract vehicle held within the NATO Services and Procurement Agency (NSPA). The MGS Program is chartered through an agreement known as the

Global Commercial Contracted SATCOM Support Partnership (GCC SATCOM SP). The GCC is a support partnership agreement initiated between Luxembourg and the United States, which, over time, will be open for other NATO Nation signatories. Signatory Nations to the GCC will have the advantage of using the MGS contract vehicle to acquire O3b mPOWER bandwidth and services. The MGS contract vehicle is anticipated to cover up to 10 years of service availability and will serve as a critical resilient satellite communications infrastructure for the United States and its NATO partners in defense and security.

Key Features

- Guaranteed access to multiple gigabits per second (Gbps) of O3b mPOWER capability, distributed globally and applied dynamically
- Secure and uncontended bandwidth enabled through commercial gateways or dedicated sovereign (Government-owned/Government-operated) gateways
- Open network architecture, accommodating government-defined terminals and modems
- mPOWER certified and affordable user terminals that support government and defense applications and missions, available via lease and purchase

O3b mPOWER

O3b mPOWER is SES’s next-generation MEO constellation. The initial constellation consists of six satellites launched in 2023, allowing global coverage for commercial and military users. Through mid-2025, SES will launch an additional five satellites for additional capacity and resiliency to the O3b mPOWER constellation.

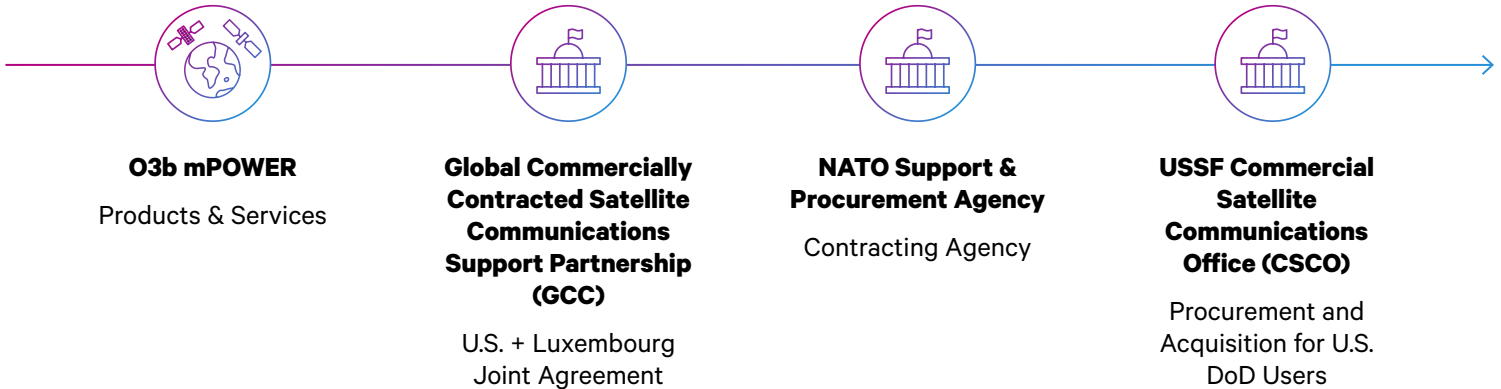
The MGS contracting vehicle brings global, resilient, secure, and uncontended high throughput, low-latency MEO satellite communications services and capabilities to meet mission needs of the United States and its NATO partners. The MGS contracting vehicle will provide access to both existing O3b mPOWER capabilities and capabilities that emerge in the years ahead.

Service Models

To provide the maximum flexibility to users, MGS will offer MEO SATCOM services based on two primary models:

- (1) Standard service offerings subject to contractual terms and conditions and applicable SLAs, potentially purchased in bulk
- (2) Customer-specific service offerings are based on individual and unique customer needs. Under the latter, the service may become a standard service offering if applicable to other customers.

The MGS Procurement Structure



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