

ACCELERATE ACCELERATE AHEAD

STARLINK ENTERPRISE

Bring Real-time Enterprise Closer

Starlink Enterprise has more than double the antenna capacity of Starlink, delivering faster internet speeds and higher throughput to remote and rural locations across the globe. Enabled by a constellation of thousands of low Earth Orbit (LEO) satellites, Starlink enables video calls, streaming and other high data rate applications.

Coverage

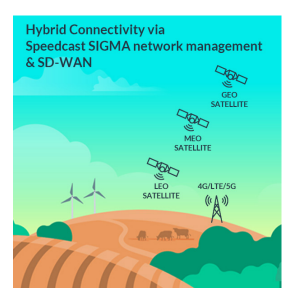


Make 100% Uptime a Reality

With partnerships in place with leading LEO satellite operators, Speedcast will be able to seamlessly integrate the latest LEO offerings in the market, joining GEO, MEO and 4G/5G for high-demand applications. The non-geostationary orbit constellations will be integrated through Speedcast's SIGMA network management platform and leading SD-WAN solutions.

Are you ready for high-speed LEO connectivity?
Contact us at info@speedcast.com





Service Propositions

	SPEEDS*	DATA	SERVICE AND AVAILABILITY
ENTERPRISE LITE	Down: 50 - 100 Mbps Up: 10 - 20 Mbps	Unlimited data. Includes 500 GB of prioritized data.	Service available at a single fixed location only
ENTERPRISE	Down: 150 - 500 Mbps Up: 40 Mbps	Unlimited data. Includes 1TB of prioritized data.	Prioritized service available at a single fixed location only
ENTERPRISE PORTABLE LOCAL	Down: 150 - 500 Mbps Up: 20 - 40 Mbps	Unlimited data. Includes 1TB of prioritized data.	Prioritized service available at home location. Non-prioritized service available outside your home location but within your home continent.
ENTERPRISE PORTABLE GLOBAL	Down: 150 - 500 Mbps Up: 20 - 40 Mbps	Unlimited prioritized data.	Prioritized service available anywhere Starlink has land-based service.

^{*} Starlink service is provided on a best effort basis; stated speeds and uninterrupted use of services are not guaranteed.

High Performance Starlink Specifications

ANTENNA

- Dimensions: 57 x 51 cm (22" x 20")
- Weight (with cable): 7.2 kg (16 lbs)
- Height: 67.8 cm (26.7")
- Mast diameter: 3.4 cm (1.3")
- Operating Temperature: -30°C to +50°C (-22°F to +122°F)
- Outdoor use IP56 rated

POWER SUPPLY

- Input: 100-240 VAC 50/60 Hz, 6.3A Max
- Outdoor use IP56 rated

WI-FI ROUTER

- IEEE 802.11a/b/g/n/ac standards
- Dual band 2.4GHz and 5GHz
- 3x3, MU-MIMO
- WPA2 and WPA3 security
- Operating Temperature: -22°F to +122°F (-30°C to +50°C)
- IP54 rated (water resistant), configured for indoor use

BASE

Dimensions: length 56.4 x 56.3 x
 12.1 cm (22.2" x 22.1" x 4.7")

