

# Starlink by Telespazio

The best of Starlink with your trusted partner

STARLINK



As Starlink Italian partner for business services, Telespazio integrates Starlink into its global hybrid connectivity network, which is made up of satellite and terrestrial solutions and can guarantee reliable and resilient (fixed and mobile) communications services, with global coverage.

Starlink is the SpaceX's constellation of satellites designed to provide broadband internet services around the world, particularly in rural areas that are poorly served by other networks.

## Starlink Highlights

LEO solution with global coverage thanks to more than 7000 satellites in low Earth orbit at 550 km. Further expansion of the constellation is planned in the coming years.

- → High-speed service for fixed and mobile applications, both vehicular and maritime.
- → Availability >99% "Best Effort" service.
- → Low-latency service: fixed usage 25-50 ms, mobile usage < 99 ms.

## Coverage Area

For more information about the coverage area, please visit the Starlink website:



# Why Starlink with Telespazio?

Choosing Starlink with Telespazio means more than just satellite connectivity, it means access to tailored solutions and a suite of value-added services designed for mission-critical operations.



#### **Authorized Reseller**

→ Trust a certified distributor with professional support



#### Reliable Support 24/7

→ Dedicated assistance from Telespazio experts



#### Telespazio dashboard

Gain full visibility and control with our dedicated web dashboard:

- → Monitor data usage in real time
- → Check the operational status of your terminals



#### **Integrated Solutions**

Telespazio delivers more than connectivity - we provide complete, integrated systems:

- → Rugged, all-in-one communication kits for mobility
- → Ideal speed of deployment for emergency, remote and tactical missions
- → Visit our website for more information on hybrid and SD-WAN solutions

With Telespazio, you're not just buying bandwidth, you're gaining a reliable partner for high-performance satellite communication.

## Markets



Business, Government & Emergency



Digital divide, Utilities & other industries

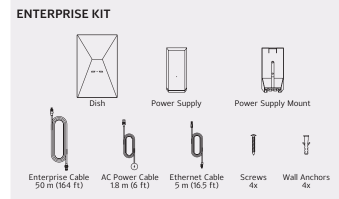


Land & Maritime mobility

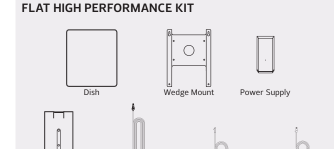
# **Monthly Plans**

LOCAL	GLOBAL
BEST FOR FIXED AND MOBILE BUSINESS ON LAND	BEST FOR MARITIME AND GLOBAL CONNECTIVITY
Local coverage with 50 GB	Global coverage with 50 GB
Local coverage with 500 GB	Global coverage with 500 GB
Start with one of the preset plans above and adjust by adding blocks of data: +50 GB +500 GB	

## **Terminals**



- → Antenna: Electronic Phased Array
- → Field of View: 110°
- → **Orientation**: Software Assisted Manual Orienting
- → Environmental Rating: IP67 Type 4 with DC Power Cable and Starlink - Plug/Cable installed
- → Operating Temperature: -30°C to 50°C (-22°F to 122°F)
- → Wind Speed Operational: 96 kph+ (60 mph+)
- → Snow Melt Capability: Up to 40 mm / hour (1.5 in / hour)
- → Power Consumption Average: 75-100W
- → Dish dimensions: w: 383 mm h: 594 mm d: 39,7 mm



- ightarrow **Antenna**: Electronic Phased Array
- → Field of View: 140°
- $\rightarrow$  **Orientation**: Fixed
- $\rightarrow \textbf{Environmental Rating:} \ \mathsf{IP56}$
- → **Operating Temperature**: -30°C to 50°C (-22°F to 122°F)
- → Wind Speed Survivable: 280 kph+ (174 mph+)
- → Snow Melt Capability: Up to 75 mm / hour (3 in / hour)
- → Power Consumption Average: 110-150W
- → Dish dimensions: w: 511 mm h: 575 mm d: 41 mm



Starlink Cable 25 m (82 ft)

- → Antenna: Electronic Phased Array
- → Field of View: 110°
- → **Orientation**: Software Assisted Manual Orienting
- → Environmental Rating: IP67 Type 4 with DC Power Cable and Starlink Plug/Cable installed
- → Operating Temperature: -30°C to 50°C (-22°F to 122°F)
- → Wind Speed Survivable: 96 kph+ (60 mph+)
- → Snow Melt Capability: Up to 25mm / hour (1 in / hour)
- → Power Consumption Average: 25-40W
- → WiFi: integrated
- → **Dish dimensions:** w: 259 mm h: 298.5 mm d: 38.5 mm

For more information: sales.starlink@telespazio.com

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorised in writing.

We reserve the right to modify or revise all or part of this document without notice.

April 2025 © Telespazio S.p.A.

