

Starlink Supply : High Speed Internet, Almost Anywhere on Earth

High Bandwidth | Low Latency Broadband | Easy Installation



Starlink stands as the pioneering and most extensive array of low-earth orbit (LEO) satellites, meticulously orchestrated by SpaceX. Leveraging a multitude of LEO satellites, Starlink revolutionizes the realm of broadband connectivity by delivering enhanced bandwidth and reduced latency when juxtaposed with conventional geostationary (GEO) satellites. The avant-garde design incorporates a streamlined shipboard antenna, ensuring a seamless and expedient installation process for users.

Why Starlink?

Mode	Satellite Type	Distance from Earth	Latency	Millisecond	Result
GEO Satellite	Geostationary	36000km	High	600	<ul style="list-style-type: none">- Buffering issues- Delayed responses
Starlink	Orbiting	550km	Low	25	<ul style="list-style-type: none">- Reliable Internet Connectivity even in the most remote parts of the world- Improved Crew Welfare- Reduced Costs- Enhanced Safety & Security

How Starlink Works?

Most satellite internet relies on single geostationary satellites 35,786 km above Earth, resulting in high latency and making streaming or video calls nearly impossible.

Starlink, with thousands of satellites orbiting much closer at 550 km, reduces latency significantly—about 25 ms compared to 600+ ms—allowing smoother high-data activities.



Vessels become as connected as any office or home, affording crew unprecedented access to friends and family while enabling an entirely new level of collaboration between ship and shore antenna, ensuring a seamless and expedient installation process for users.

HOSTMOST GROUP is the official reseller of Starlink Service