ONE LOCATION

ON THE GO



STANDARD

Best for households



PRIORITY

Best for businesses and high demand users



MOBILE

Best for RVs, nomads, and campers



MOBILE PRIORITY

Best for maritime, emergency response, and mobile businesses

KEY FEATURES

UNLIMITED HIGH-SPEED, LOW-LATENCY INTERNET¹

KEY FEATURES

- **UNLIMITED STANDARD DATA**
- **NETWORK PRIORITY²**
- PRIORITY SUPPORT
- **PUBLIC IP**

KEY FEATURES

- **UNLIMITED MOBILE DATA** ON LAND¹
- **OPERABILITY**
- **⊘** PAUSE SERVICE

KEY FEATURES

- **ALL THE FEATURES OF GLOBAL MOBILE SERVICE**
- IN-MOTION + OCEAN USE³
- **NETWORK PRIORITY²**
- **PRIORITY SUPPORT**

MONTHLY SERVICE PLANS (USD)⁴

\$120/mo

Most Locations

\$90/mo

High-Availability Locations

MONTHLY SERVICE PLANS (USD)⁴

1TB **PRIORITY**

\$250/mo

2TB PRIORITY

\$500/mo

6TB **PRIORITY** \$1500/mo

Unlimited Standard Data after Priority allotment. Additional Priority data for +\$0.50 / GB

MONTHLY SERVICE PLANS (USD)⁴

REGIONAL

\$150/mo

Use on your continent

GLOBAL

\$200/mo

Use across the world

Opt in to Mobile Priority Data for +\$2 / GB

MONTHLY SERVICE PLANS (USD)⁴

50GB MOBILE \$250/mo

1TB MOBILE PRIORITY

\$1000/mo

5TB MOBILE PRIORITY

\$5000/mo

Unlimited Mobile land data after Mobile Priority allotment. Additional Mobile Priority Data for +\$2 / GB

RECOMMENDED HARDWARE



\$599

STANDARD

RECOMMENDED HARDWARE



\$2500



HIGH **PERFORMANCE** **RECOMMENDED HARDWARE**



\$599

STANDARD

RECOMMENDED HARDWARE



\$2500

FLAT HIGH PERFORMANCE

Learn more at starlink.com/residential

Learn more at starlink.com/business

Learn more at starlink.com/roam

Learn more at starlink.com/maritime and starlink.com/mobility

¹See Specifications for information on speeds. Starlink users typically see download speeds between 25 and 220 Mbps, with most users seeing speeds over 100 Mbps, and upload speeds between 5 and 20 Mbps. Performance varies based on location, time of day and the priority associated with your service plan. Latency ranges between 25 and 50ms in most regions on land, and on the ocean latency can reach 100+ms. During times of peak network congestion or times of high data consumption, speeds can decrease below these

² Priority and Priority Mobile users will be given network precedence over Standard users, and Standard users over Mobile users. Higher network priority users will experience faster and more consistent download and upload speeds, especially during times of peak use. See Fair Use Policy for more information.

³ Mobile Priority use on the ocean or in motion is dependent on country authorization. See approved markets here. In motion use is only designated for Flat High Performance hardware and in approved countries, as seen in specs.

⁴ Pricing and plans shown are reflective of the US. Pricing will vary by market based on currency, taxes, and other local market conditions.