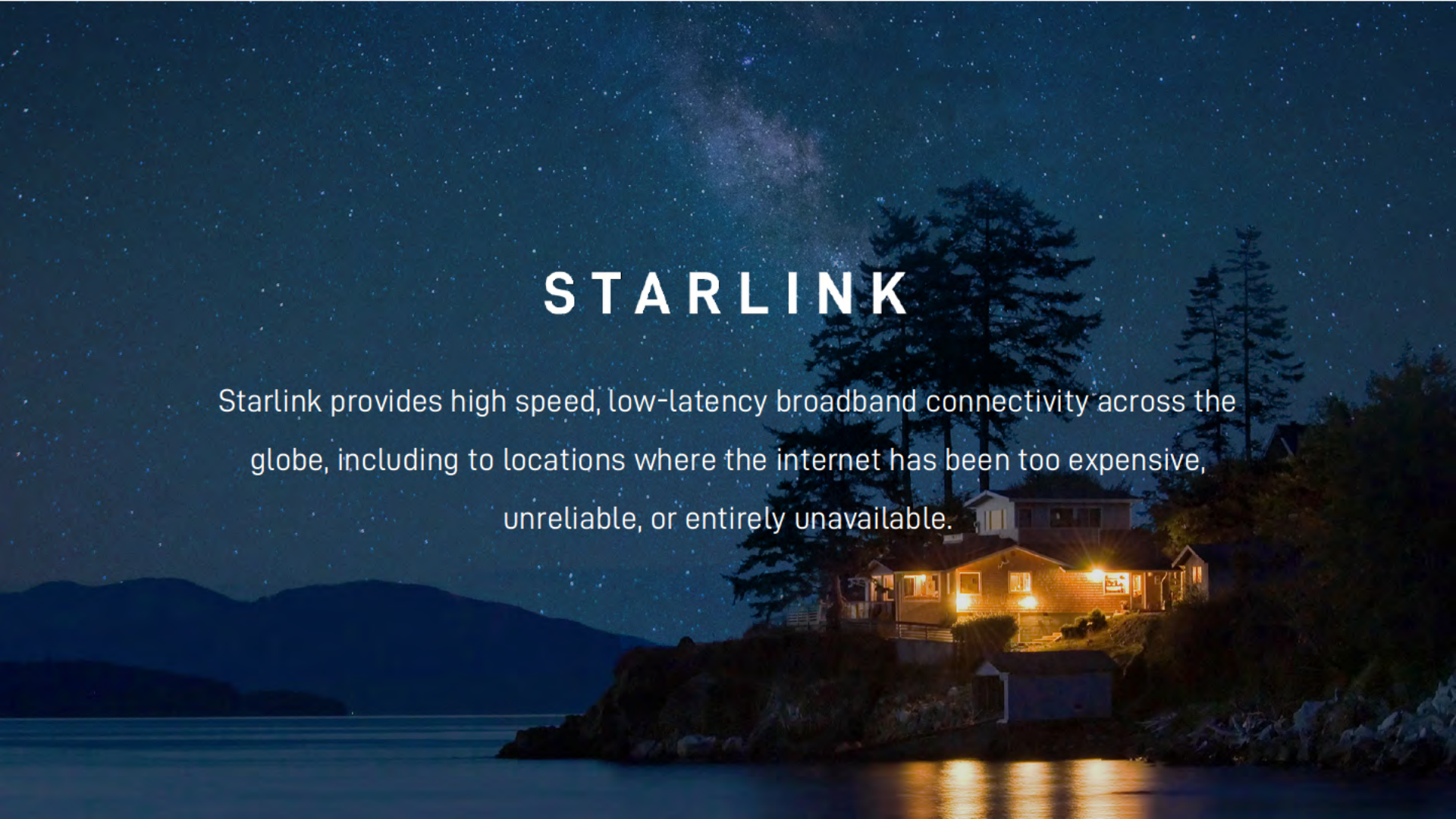




STARLINK

Starlink provides high speed, low-latency broadband connectivity across the globe, including to locations where the internet has been too expensive, unreliable, or entirely unavailable.



Starlink Basics

Starlink is a constellation of 4,400+ satellites operating close to the earth that are providing high-speed, low-latency broadband services directly to end-users around the globe.

Licensed by U.S. Federal Communications Commission in 2018

Vertically Integrated for Iteration - Starlink satellites manufactured in-house by SpaceX, along with gateway earth stations and consumer user terminal antenna. Launching on SpaceX's Falcon 9 launch vehicle from Florida Space Coast or California.

Rapid Deployment - 1,383 Starlink satellites launched to date

- Twice-monthly launches throughout 2021 = 120 satellites/month
- Leveraging reusable rockets (pioneered 9th reuse)

Growing Global Services Footprint - Beta broadband services now available in US, Canada, UK, Germany, New Zealand, more coming online



Starlink Beta Live in Australia

Direct to the Consumer opened as of April 12

- Customer signs up on Starlink.com
- User Terminal ships; easy self-install
- A\$709 up-front purchase for Starlink kit (dish, Wifi router, mount), with A\$139 monthly service subscription
- Fast speeds - up to +200 Mbps down/+80 Mbps uplink
- Low latency - <40 ms round trip to internet
- Integrated WiFi and Ethernet; standard power inputs

Ready to serve now

- Australians in reach of Starlink gateways can connect
- Optimized to support remote and rural areas, but able to connect unserved suburban or unconnected urban areas, when licensed
- Australian coverage area expands with ongoing satellite launches, gateway installations
- Iteration benefits all users from system-wide network and software upgrades



Starlink Network Diagram

