



Thuraya IP

Thuraya IP is the world's first mobile satellite service to support 384kbps streaming IP, with connectivity of up to 444kbps available on Standard IP.

Take your world
wherever you go

Engineered to provide broadband data communication at high speeds, Thuraya IP transforms the way you work. The TCP Accelerator for Thuraya IP delivers a faster, more seamless user experience when browsing the internet. It also reduces the number of TCP timeouts, therefore optimising productivity and performance. With Thuraya IP, even the most remote locations will seem like the centre of the city.

THURAYA 
stay close

A world of possibilities



In business, connectivity to the corporate network is a crucial component for your day-to-day operations. So no matter where you are, accessing the corporate network is now easier than ever before.

Thuraya IP is a useful tool for:

- Individuals requiring high-bandwidth applications
- Small teams setting up a temporary office
- Corporate customers
- Government agencies
- Media organisations
- Non-governmental organisations

A world of convenience

The portable Thuraya IP satellite modem is a generation ahead in design and performance.

Its ultra-lightweight and compact size enable convenient "always-on" broadband from even the remotest locations across more than 160 countries. With Thuraya IP, you can access multiple performance options to suit your various operational requirements. Enjoy 'Background' Standard IP services of up to 444kbps or 'Dedicated' Streaming IP bandwidth ranging from 16kbps to 384kbps.

Key features



- Smallest satellite broadband solution
- Provides 444kbps Standard IP and 384kbps Streaming IP
- Ultra-portable A5 size - 1.3 kg with battery
- The only satellite broadband solution that supports asymmetric streaming - pay only for the used bandwidth
- Powerful network with flexible allocated bandwidth - reduce contention, ensure uninterrupted and congestion-free communications
- Offers smart and cost-effective data packages
- Plug & Play
- Video streaming & conferencing