🕅 Go-anywhere comms

Go-anywhere Pro Dependable, versatile internet



# Viasat Go-anywhere Pro is the tried-and-tested industry standard for flexible, easily-transportable connectivity, trusted by governments and businesses for over 20 years.

Operating on our rock-solid, geostationary L-band network, Go-anywhere Pro supports weather-resistant simultaneous voice and data at 492Kbps, video streaming at up to 800Kbps, and bonding of compatible units to achieve over 1Mbps uplink speeds.

A wide variety of data plans mean you can enjoy economical consumption, using geographical and roaming allowances to drive greater flexibility. A broad selection of terminal types, from static to mobile and vehicular, means there is a Go-anywhere Pro offering that will suit your unique requirements.

# Features

St Con
(5)

**Global coverage:** Available globally except for the extreme polar regions; providing connectivity wherever work takes you.



**Simultaneous voice and data:** up to 492Kbps on a single

terminal; enabling you to access the internet or send emails and talk at the same time.



**Choice of terminals:** Choose from a wide a range of portable, fixed, and vehicular terminals to suit any use case.



## Broad IP streaming range:

On-demand IP streaming rates from 32Kbps up to 800Kbps (and even more with terminal bonding).

# **Benefits**



**Ultra-reliable network:** Delivered on Viasat's L-band network, with up to 99.9% satellite and ground network availability.



**Seriously secure:** Go-anywhere Pro supports government-grade security standards and all major VPN products and encryption methods.

Innately flexible: Go-anywhere Pro supports the latest IP services, as well as traditional circuit-switched voice and data, while integrating seamlessly with corporate



**Easy to use:** All terminals are plug and play, so you can be online in minutes.

networks and legacy applications.

# In action

#### Use cases

- Office connectivity for remote workers
- On-the-ground connectivity for NGOs
- Stream from site in oil and gas, construction etc.
- PTT and telemetry for train operators, distribution fleets etc
- Simultaneous voice & data in hostile environments

#### Industries

- > Aid/NGO
- Media
- Mining
- > Oil & Gas
- › Utilities







## Service plans

#### Single subscription plans

- > The Standard, Pro and Flex plans suit a wide variety of industry needs, from setting up a long-term remote office to short-term live broadcasting. The plans cover single users through to larger teams.
- > Each plan features a monthly base subscription which includes a maximum usage allowance against which you will be charged only for the real usage per service component (e.g. background IP, streaming, voicemail, SMS etc.).
- > Besides individual service prices, the service components are also available via pre-defined subscription packages with set minimum contract terms.
- > There are minimum durations and billing increments applicable to all traffic types.
- > Options include pre-paid and post-paid packages.
- > Unlimited data plans with varying throttling profiles throughout the subscription month are also available.

#### Shared corporate allowance (SCAP) plans

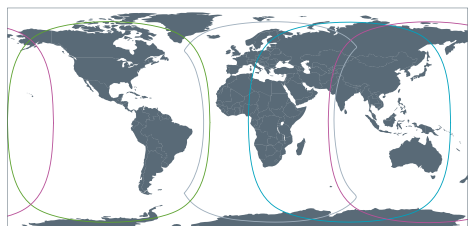
> SCAP plans allow corporate entities to purchase a large number of SIMs which then share a monthly, inclusive allowance. This allows variance in usage across individual SIMs, reducing the risk of service waste. All applications must receive approval from Viasat on a "fair use" basis before the package can be made available to customers or partners.

#### **Regional service**

> We also offer regional specific packages to meet the needs of end users requiring high monthly volumes of always-on Standard IP data for sustained periods in specified regions.

#### For a full range please contact your Viasat Account Manager.

## Coverage map



#### Frequency: L-band

**In-brief:** Mains or battery operated internet connectivity. Background/ HDR streaming IP

**Customer issue:** Comms on the move / on the pause in areas without connectivity or power

**Throughput (indicative maximum):** Up to 492Kbps up and down (standard), 800Kbps for video streaming, and 1.4Mbps when bonded

Power consumption: Low-mid

Network availability: Up to 99.9%

**Mobility:** Static, on the pause, on the move

$\bigotimes$	Internet and intranet access
	Email and file transfer
P	Video conferencing
$\mathcal{D}^{(1)}$	Live video / audio, broadcasting
	Telephone and SMS
ahha	Push-to-talk (PTT)
	Secure VPN
影	Encryption
8	WAN
<b>B</b>	VoIP and remote GSM
[Ø]	Telemetry and GPS

For illustrative purposes only. Coverage is approximate and subject to change. Not representative of any single product or service

# Discover how Viasat's Go-anywhere Pro provides robust, flexible connectivity, whatever your business needs.

EMAIL enterprisesales@viasat.com WEB viasat.com

Copyright © 2024 Viasat, Inc. All rights reserved. Viasat, the Viasat logo and the Viasat Signal are registered trademarks of Viasat, Inc. in the U.S and in other countries. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. Specifications are subject to change without notice.

