🛞 Go-anywhere comms

Go-anywhere VSAT

Ultra-high bandwidth comms on the pause or fixed



Go-anywhere VSAT is the powerhouse in our portfolio

When you need serious data capacity without any compromise on reliability, it delivers a satellite communications strength to rival terrestrial wired connections.

Go-anywhere VSAT offers bandwidth of up to 50Mbps at consistently low latency. But thanks to our unique capacity management technologies, Go-anywhere VSAT is also economical, supporting more use cases than ever for satellite applications. And because Go-anywhere VSAT includes the facility for uplink prioritization, critical high-bandwidth applications such as live news-gathering can enjoy reliable, rock-solid service in a transportable unit.

Go-anywhere VSAT is also end-to-end IP, so it integrates easily with the rest of your data, device and IT ecosystem, making enterprise applications easy to configure and optimize for value and operational predictability.

Features



Robust capacity, total security:

Runs on our high-capacity Ka-band satellite - at up to 50Mbps with automatic availability optimization - plus, end-to-end encryption and network segmentation.



Rock-solid connectivity:





Field ready: a wide range of antennae (fixed, semi-fixed, vehicle mounted and auto acquire) plus ruggedised, regulation-compliant modems.



Continuous network monitoring: from our 24/7 operation centre,



Benefits

Ultra-reliable network: Fast, affordable IP access anywhere.



Comprehensive coverage: even in extremely remote areas.



High capacity: Designed to meet your existing and future connectivity needs.



A reliable, hassle-free single configuration: for entire end-to-end business solutions from one provider.



Secure connections: Designed to meet the highest standards and to align with ever-changing regulatory requirements.

In action

Use cases

- > Heavy bandwidth needs
- › Fixed asset high-throughput media applications
- > Video monitoring of remote assets
- > Fixed asset backup option

Industries

- › Agriculture
- > First responders
- Mining
- >Utilities







Service plans

Go-anywhere VSAT service plans are designed to meet the exact needs of your business. Here are the plans you can craft around your operations:

- > Pre-paid: Simplify your finances with an upfront payment and bandwidth entitlement.
- > **Monthly:** Just like your mobile phone, a monthly fee with entitlements plus overages payable as necessary.
- > **Unlimited:** Yes, it is possible to have all-you-can-eat satcom. For heavy users, bandwidth you can trust whenever you need it, without caps.
- **High Priority:** Plans designed for specific use cases (usually emergency first responders and sometimes media and NGO) where low latency and immediacy are priorities.
- > Pooling: Plans can all be designed with "pooling", whereby minutes can be shared across multiple locations and devices. This means that if your usage is likely to change, you can minimise risk and maintain business predictability by pooling satcom usage across one simple contract. Approval from Viasat before the package can be made available to customers or partners.

For a full range please contact your Viasat Account Manager.

Coverage map



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

Frequency: Ka-band

In-brief: High-bandwidth deployable VSAT (transported on trailers or trucks)

Customer issue: Need for secure, robust high-speed connectivity

Throughput (indicative maximum): Up to 10Mbps up, up to 50Mbps down

Power consumption: High

Network availability: Up to 99%

Mobility: Static, on the pause



Discover how Viasat's Go-anywhere VSAT can help deliver instant connectivity that moves with your business.

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.

