

The IsatPhone 2 satellite phone helps keep you connected with voice and text communications in the most remote parts of the world.

Trusted by explorers and engineers alike, IsatPhone 2 is the first name in mission-critical handsets. Using Viasat's L-band network, the IsatPhone 2 gives you high-quality voice communications and up to 99.9% coverage in all but the most polar latitudes. It's reliable, rugged and robust, but also ergonomic and easy to use; and with fast network registration, it'll be there when you need it most. With 45-hour standby time and eight hours of active talk-time, it's also built to work the same shifts you do.

As well as the features you'd expect as standard (voicemail, text messaging, Bluetooth), the IsatPhone 2 also supports incoming call alerts even with the antenna stowed – so you never miss a vital call. It also features location tracking, inbuilt access to GEOS emergency assistance and a one-touch support mode to send your GPS location data to a pre-set emergency number.

Features



Global Coverage: Connect securely, almost anywhere in the world on our highly reliable L-band network.



Long life: Talk time of 8 hours on one charge, standby 45 hours.



Fast network registration: Get connected in under 45 seconds.

Benefits



Ruggedised for harsh environments: Dust, splash and shock-resistant, readable in bright sunlight.

Viasat authority: Licensed for use in the majority of countries globally.



Simple to operate: Minimal training required, familiar natural phone interface in a crisis.



Emergency Assistance: direct access to the worldwide GEOS emergency assistance network.

In action

Use cases

- > Employee safety scenarios
- > Disaster response
- > Nomadic lifestyles
- > Outdoor recreation

Industries

- > Aid and NGO
- >Expeditionary
- >Government
- Mining
- → Oil & gas







Service plans

Single subscription plans

- > 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 predefined 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.

Shared corporate allowance (SCAP) plans

> SCAP plans allow corporate entities to purchase a group 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 SIMs

> We also offer regional specific packages to meet the needs of end users only requiring regionally localized coverage.

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.

Band: L-band

Power consumption: Low

Customer issue: Need for voice comms outside of cellphone coverage

Throughput (indicative maximum): Up to 2.4Kbps up and down

Mobility: Static, on the pause, on the move

((())))	Dependable connectivity
((ريح	High quality voice
	Text messages
	One-touch assistance
S.	GPS tracking
(]	Rugged design
8 8	Assistance button and GPS tracking
[}	Extending battery capacity
«D»	Antenna-stowed call alerts
E	Flexible talk plans
6	Call forwarding
	Call waiting
E	Fast network registration

Discover how Viasat's IsatPhone 2 can keep you connected with voice and text communications in even the most remote parts of the world.

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.

