Satellite services for communications backup

When your business needs constant connectivity for mission critical communications, Inmarsat can offer an affordable, reliable broadband failover service for your primary VSAT or fixed-line communications.

Inmarsat's backup plans are delivered using its global, L-band services, BGAN and FleetBroadband, and are always-on broadband data services. Designed to support your primary communications equipment seamlessly in the case of outage or equipment failure, backup plans ensure your business retains communications continuity.

Available for a fixed monthly subscription cost, backup plans give companies full visibility and control of their budgets whilst still being assured of uninterrupted service for critical communications. BGAN and FleetBroadband are also robust enough to carry your business’ standard workplace tools, such as email, web browsing and VPN with speeds of up to 492kbps.

When primary communications are interrupted, the backup services can be quickly deployed, offering a sliding scale of data allowances until main communications methods are restored. The service gives you up to 30GB per month at normal data speeds, and once you reach that 30GB limit, the service is still usable for no further charge but will be subject to speed restrictions.

Backup plans offer:

- Reliable broadband internet with speeds of up to 492kbps
- Low recurring subscription rates with 20MB of data per month included for testing purposes
- Once usage exceeds 20MB, data is charged in tiers up to a ‘cap’ of 30GB so you’ll always know the maximum amount you would pay in any given month
- Once 30GB limit is reached, the service is subject to speed restrictions of a minimum of 128kbps for that month
- 12 month subscription periods
- Fair use policy applies to all users

Key benefits

1. Full budget control
   Enjoy full visibility and control of your budget with fixed monthly subscription plans

2. Reliable network
   Ensure constant connectivity for your projects with 99.9% availability across our 1–4 satellite and ground network, and connections remain strong even during extreme environmental conditions

3. Coverage
   Available worldwide with exception of the extreme polar regions

4. Secure
   Supports all major VPN products and encryption standards and meets military and government requirements

5. Easy to set up and maintain
   No technical expertise or training needed to set up and use. All terminals are plug and play, with an online connection established in minutes

6. Low power consumption
   Terminals have low power consumption and can run off mains, batteries or re-charged through solar panels
Which service do I choose?

**FleetBroadband Link for backup plans** provide reliable failover connectivity at sea. Designed for specific market applications in the energy sector, such as support vessels and offshore platforms, the service is not limited to a fixed location and can be moved as many times as needed to support vessel movements.

**BGAN Link for backup plans** are designed to support mission-critical communications for land-based remote projects, providing seamless failover for primary connectivity methods like VSAT or Inmarsat’s global Ka-band service Global Xpress. The service is intended to operate in one fixed location, making it ideal for failover provision in long-term sustained operations. For land-based energy projects, we permit the BGAN Link for backup service to be moved as often as needed to support their specific requirements. Contact us for more information.

Usage Scenarios

BGAN Link for Backup will suit businesses that depend on constant real-time communications. We expect to see usage in industries such as:

- Remote eHealth initiatives
- Mining camps
- Oil & Gas production
- Construction sites
- Humanitarian relief
- Media applications

About Inmarsat

Inmarsat is the leading provider of global mobile satellite communications services. Since 1979, Inmarsat has been providing reliable voice and high-speed data communications to governments, enterprises and other organizations, with a range of services that can be used on land, at sea or in the air. Inmarsat employs around 1,600 staff in more than 60 locations around the world, with a presence in the major ports and centres of commerce on every continent. For more information, please visit [www.inmarsat.com](http://www.inmarsat.com)

How to buy

Inmarsat offers its services through a range of partners around the world. Contact us for information on your local provider and to find out how our range of services and solutions can add value to your business: [inmarsat.com/bgan-link](http://inmarsat.com/bgan-link)

Inmarsat I-4 network coverage

This map depicts Inmarsat’s expectations of coverage following the commercial introduction of Inmarsat’s fourth L-band region. It does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.

inmarsat.com/bgan-link

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. INMARSAT is a trademark owned by the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark owned by Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited. All other Inmarsat trade marks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited 2016. All rights reserved. BGAN Link Backup April 2016.