



Key benefits

- 1** All-you-can-eat broadband data – subject to a 30GB fair use policy
- 2** Cost control – BGAN Link is charged at one fixed monthly price so you can easily budget comms expenditure for your project
- 3** Global, reliable service – deploy BGAN Link and get reliable connectivity anywhere your project needs with 99.9% availability over our I-4 network
- 4** Low power – terminals that access BGAN Link are lightweight, have low power consumption and can run off mains, batteries or through solar panels
- 5** Easy to set up – BGAN Link can be deployed in minutes and doesn't need specially trained staff to operate

BGAN Link

Global, reliable broadband data service designed to provide high monthly volumes of always-on Standard IP data for sustained periods of operation

BGAN Link is our reliable, affordable broadband service designed for long-term operation in one location. The service is offered on an all-you-can eat basis, with one monthly fee, making it easy to budget for your project's communications requirements. And because BGAN Link is powered by our global L-band satellite network with 99.9% availability across the satellite and ground network, you can be assured of dependable, always on connectivity, whenever, and wherever your project requires.

Communications for teams out in the field implementing a remote project, for example a construction unit building a dam in a remote location, or a community health project in a rural and isolated community, has always been a challenge. Cellular and terrestrial networks don't always extend to where your teams need to operate, and even when they do, can become congested or the infrastructure they rely upon to operate can become damaged or degraded.

With BGAN Link, you can provide your remote teams with affordable, reliable broadband connectivity, no matter where the project is located. It provides a broadband data service with high monthly volumes of always-on Standard IP data, with speeds of up to half a megabit for sustained periods of operation. BGAN Link enables your teams working in remote areas to quickly and easily set up a remote office. Once connected, the project gains instant access to standard workplace tools, such as email, web browsing and VPN, as well as collaboration tools like VoIP or video

conferencing, so your teams can remain productive and you can progress the project together in real time.

BGAN Link is accessed through discreet plug and play terminals. They are quick and easy to set up with no technical expertise needed, and a broadband connection is established within minutes. The terminals' power consumption is low and batteries, if used, are easy to recharge using solar panels.

Affordable connectivity

Available in fixed monthly subscriptions, BGAN Link gives you full visibility and control of your budget. BGAN Link is available in either 3 or 12 month subscription periods, and both come with 30GB of data to use each month. Once the 30GB data limit is reached, speeds will be capped at a lower rate until the start of the next month's allowance. To give you further flexibility, you can arrange for the cap to operate daily, so that your allowance accrues across the month, or monthly so you can use your entire

months allowance in a shorter period. We also offer alternative pricing models in select geographical regions – see the map for more information.

Mobile projects

Whilst BGAN Link is designed for sustained use in one location, we understand that projects move and change over time, so we offer the facility to re-locate your BGAN Link service up to four times per year. Additional mobility in a specified geographical radius can also be considered for specific mining, construction, resource exploration and humanitarian projects.

For companies operating in Sub-Saharan Africa, we have extended the facility to freely move your BGAN Link service at any time, anywhere in the region, and as many times as you need.

For our Media Sector customers who operate in Sub-Saharan Africa, we also offer Inmarsat's Media Link plan which is based around on demand IP data and HDR Streaming Minutes instead of a

standard data quota, simplifying billing and provisioning. Furthermore, because Media Link is HDR, this allows broadcasters to use the latest generations of encoders to deliver high quality broadcast grade pictures. Contact us for more information or with specific queries about your mobile project

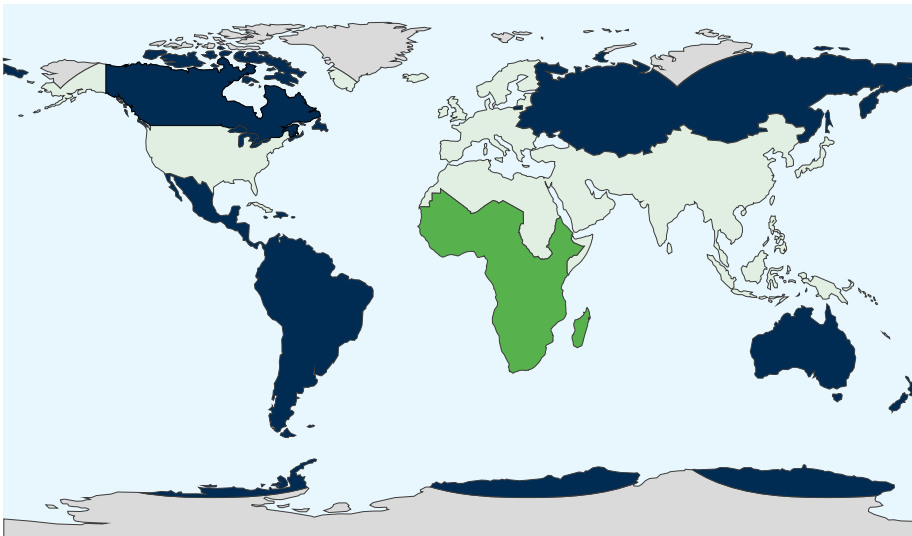
BGAN Link Features

BGAN Link offers a competitive alternative to fixed satellite alternatives like Ku-band VSAT:

- > Reliable broadband internet with speeds of up to 492kbps
- > Available in 3 or 12 monthly subscriptions
- > Even outside of our unrestricted mobility locations, you can apply to change the fixed location of your terminal up to four times a year.*
- > In special circumstances restricted, non-chargeable mobility within a pre-defined geographic radius can be made available
- > Fair use policy applies to all users

* Fees Apply

BGAN Link coverage



Global plan
 Geo plan
 Mobility plan (also inclusive of Geo plan)

The BGAN Link Unlimited Geo plan is available in **Eastern Europe** – Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Mongolia, Russian Federation, Tajikistan, Turkmenistan, Ukraine and Uzbekistan. **LatAm** – South American region including Mexico and Caribbean Islands excluding Cuba. **North America** – Canada only. **Sub-Saharan Africa** – all African countries excluding Morocco, Algeria, Libya, Egypt, North Sudan, Somalia, Tunisia and Western Sahara. **APAC** – Australia, New Zealand and some Pacific islands. **Antarctica** – highlighted regions only.

BGAN Link in use

Whilst BGAN Link can be used wherever there's a need for reliable remote connectivity, we have seen customers around the world use the service in multiple markets, such as:

Aid & Development

- > Remote connectivity for schools
- > Sustained connectivity for remote clinics

Banking and finance

- > Remote bank branches
- > Connectivity for POS payments

Construction

- > Site setup
- > In-life site operation
- > Rolling infrastructure projects

Media

- > Remote news bureau connectivity

Mining

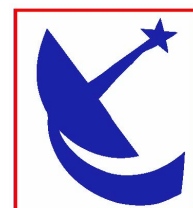
- > Longer-term mining projects
- > Mining camp connectivity
- > Crew welfare
- > Drilling and testing operations
- > Third-party camp management providers

Oil & Gas

- > Primary communications backup
- > Resource exploration
- > Production

How to buy

H.M.S. Telecom, LLC
 P.O. Box 701156
 Houston, Texas 77270-1156
 United States
 Tel: (832) 298-5003
 Web: hmstelcom.com
 Email: sales@hmstelcom.com



inmarsat.com/bg-an-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 end user December 2016.