REMOTE CONNECTIVITY

BGAN LINK
FIXED BROADBAND DATA FOR REMOTE REGIONAL LOCATIONS
BGAN LINK

Whether you are a construction unit building a dam in a remote location, or a community health project in a rural and isolated community, communications for remote teams has always been a challenge. Cellular and terrestrial networks don’t always extend to where your teams need to operate. Even when they do, these networks can become congested or damaged.

With our reliable, affordable BGAN Link service, we are taking this headache away. Powered by our global L-band satellite network, BGAN Link offers 99.9% availability, giving you dependable, always-on connectivity, whenever and wherever your project requires it. The service is offered on an all-you-can-eat basis, with one monthly fee, making it easier than ever to budget for your communications expenditure.

By choosing BGAN Link you can provide your remote teams with affordable, reliable broadband connectivity, no matter where the mission takes them. The service enables your teams working in remote areas to quickly and easily set up 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 2.5, 5, 10 or 30GB of data to use each month. Once the 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, with the 30GB allowance, you can arrange for the cap to operate daily, so that your allowance accrues across the month, or monthly, meaning you can use your centre/month’s allowance in a shorter period.

BGAN Link is only offered in selected geographical regions – see the map below for more information. Globally (outside or within the supported regions) we offer the BGAN Standard plan which offers a similar allowance but with even more flexibility as well as the Flex plans allowing you to also cap your speed.

**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 move your BGAN Link service country-wide as you see fit.

BGAN Link offers a competitive alternative to fixed satellite options like Ku-band VSAT:
- Reliable broadband internet with speeds of up to 492kbps
- Available in 3 or 12 monthly subscriptions
- All our plans come with in-country mobility, allowing you to move around as your operations see fit
- All our BGAN terminals can be used with BGAN Link
- Fair use policy applies to all users

**FEATURES**

- All-you-can-eat broadband data - subject to a fair use policy
- Cost control - BGAN Link is charged at one fixed monthly price so you can easily budget communications expenditure for your project
- Regional, reliable service - deploy BGAN Link and get reliable connectivity with 99.9% availability over our 1-4 network
- Low power - Terminals have low power consumption and can run off mains or batteries. The batteries can be charged through solar panels
- Easy to set up – BGAN Link can be deployed in minutes, moved within country and doesn’t need specially trained staff
- Subscription periods to meet customers needs – 3 or 12 months

**BENEFITS**

- NGAN Link offers a competitive alternative to fixed satellite options like Ku-band VSAT:
- Reliable broadband internet with speeds of up to 492kbps
- Available in 3 or 12 monthly subscriptions
- All our plans come with in-country mobility, allowing you to move around as your operations see fit
- All our BGAN terminals can be used with BGAN Link
- Fair use policy applies to all users

**HOW TO BUY**

Through a range of partners in more than 80 countries around the world.

E: enterprisemarketing@inmarsat.com
W: inmarsat.com/search-for-partner