



BGAN SERVICE PLAN

COMPARISON

GLOBAL L-BAND
BROADBAND GLOBAL AREA NETWORK



BGAN SERVICE PLANS

	BGAN STANDARD	BGAN PRO	BGAN FLEX	BGAN STANDARD+	BGAN SCAP (SHARED CORPORATE ALLOWANCE)	BGAN LINK	BGAN GEOGRAPHIC	BGAN PREPAY
For you if...	You need an always-on terminal at a minimum fee and need to use very low volume of inclusive data for a specific period of time	Your use case is mission critical, you care about network priority and you need low volumes of inclusive data for a specific period of time.	Your use case is mission critical, you care about network priority and you need high volumes of inclusive data for a specific period of time.	You need flexibility, you will use the service occasionally and network priority is not so important.	You need a global airtime allowance that you can deploy across multiple terminals depending on your needs.	You have a requirement for high monthly volumes of standard IP data in specific countries for a sustained period of time.	You need to address specific regions, i.e. China, Russia and South America. Small MRC and preferred rates in region vs. out of region. This is to compete directly in these countries with competition and to support lower propensity to pay	You need to support customer with Global or Geographic needs (in China, Southern Africa and South America) who rather prepay their airtime and buy vouchers as they see fit
Use cases	Live video broadcasting Remote offices Natural disaster and emergency response Point of sale Telemedicine Telemetry PTT communications Backup communications	Live video broadcasting Remote offices Natural disaster and emergency response Point of sale Telemedicine Telemetry PTT communications Backup communications	Live video broadcasting Remote offices Natural disaster and emergency response Longterm aid and NGO projects Telemedicine Expedition communications Backup communications Flood monitoring Telemetry PTT communications	Backup communications Remote offices Telemedicine Extractive exploration Flood monitoring Expedition communications Telemetry PTT communications	Video conferencing Remote offices Point of sale Autonomous vehicles Remote technical support Telemedicine Longterm aid and NGO projects	Remote office Backup communications Telemedicine Natural disaster and emergency response Longterm aid and NGO projects Expedition communications Extractive exploration Telemetry PTT communications	Live video broadcasting Remote offices Natural disaster and emergency response Point of sale Telemedicine Telemetry PTT communications Backup communications	Remote offices Natural disaster and emergency response Point of sale Telemedicine Telemetry PTT communications Backup communications
Minimum commitment	12 months	3, 12, 24 or 36 months	1, 3, 12, 24 or 36 months	12 months	12 months	1, 3 or 12 months	1 or 12 months depending on region	No minimum commitment
Rate plan/monthly data	7.5MB	30; 100; 250 or 500MB	1,000; 2,500; 5,000 or 10,000MB	20MB subscription and usage tiers up to 30,000MB	200; 400; 800; 2,000; 4,000 or 8,500MB	2,560; 5,120; 10,240, 30,720, 61,440 or 92,160MB	0 or 7.5Mb depending on region	0, 50, 500, 1000, 2500, 5000 units vouchers
Inclusive money allowance¹	Yes	Yes	No	No	Yes	No	Yes (except for Russia)	Yes (in units)
Network priority in QoS²	Normal	Normal	Normal	Low	Normal	Low	Normal	Normal
Maximum volume allowance³	No	No	Yes	No	No	Yes	No	Yes
Restrictions	None	No ISDN	-	No ISDN	-	Limited to in-BGAN Link region mobility	Restricted to China, Russia or South America	No
Number of SIMs	1	1	1	1	Unlimited	1	1	1
SCAP option	No	No	No	No	Yes	No	No	No
Geographic or global charging	Global	Global	Global	Global	Global	Geographic, i.e. LatAm, Canada, Australasia, SSA, CIS countries, Middle-East, North Africa, Antarctica.	Geographic	Global & Geographic (China, Southern Africa & South America)
Billing options	Monthly in arrears	Monthly in arrears, quarterly & annual in advance	Monthly in arrears	Monthly in arrears	Monthly in arrears & annual in advance	Monthly in arrears	Monthly in arrears	n/a

¹ These services include a monetary allowance to spend on usage at the MB data rate stated in the plan

² Quality of Service (QoS) is an advanced network feature that prioritises internet traffic. The BGAN network operates on a dynamic basis, providing resources on demand, as such, low priority users may experience short periods of performance reduction as the network manages the satellite resources.

³ Our Service Aware Control and Charging system analyses usage and adjust speed/availability if terminal exceeds prescribed volume allowance

* These service plans represent our most popular plans. Please contact us for more details on additional plans.

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

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. Coverage as shown on maps is subject to change at any time. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trademarks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited. All rights reserved. Enterprise BGAN Service Plans. March 2022