



Inmarsat Government BGAN Secure Terrestrial Access Service (BSTASM)

Mobile satellite services-based concept allows global IP address over Broadband Global Area Network (BGAN) with private backhaul, and never touches the commercial Internet.

 **Contract Holder**
Contract GS-35F-0016X

Secure, Reliable, End-to-End Managed Service from Inmarsat Government

Government networks utilize a myriad of communication technologies, BGAN, VSAT, Internet and VPN to name few, to solve the same problem — a private data or voice exchange between multiple locations anywhere in the world. Inmarsat Government's BGAN Secure Terrestrial Access (BSTA) solution augments Inmarsat BGAN and other L-band services to global public, private and secure terrestrial networks to provide full end-to-end network connectivity.

Inmarsat Government's BSTA solution provides customers with end-to-end private and secure data network capabilities on a global basis. With BSTA, end-user customers have access to a secure global network with high throughput, low latency and ubiquitous access to both public and private network connection points.

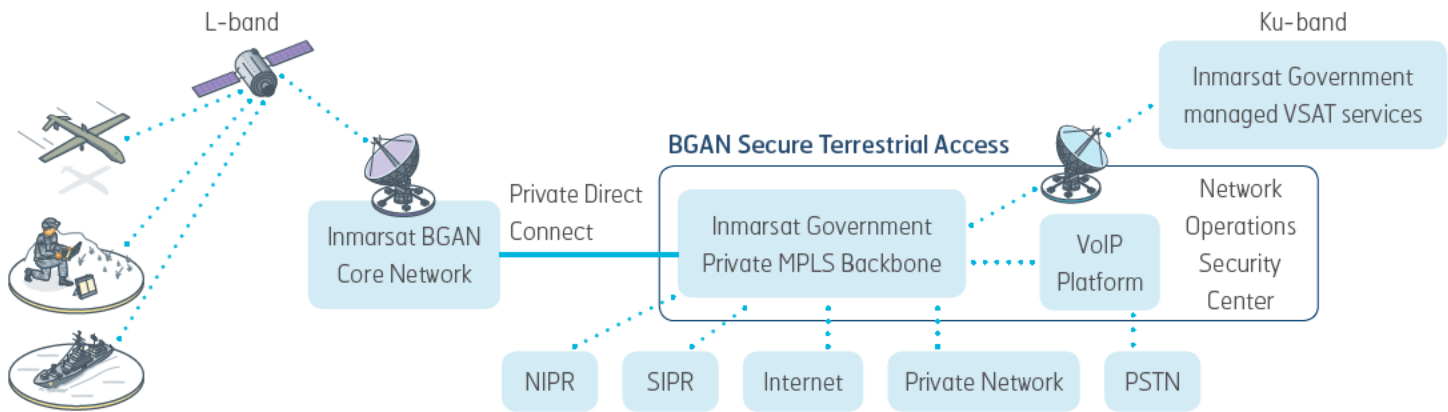
Inmarsat Government, a trusted partner of the U.S. government that delivers a broad portfolio of global, seamless, broadband mission-critical communication solutions and managed network services, combines its private global Multi-Protocol Label Switched (MPLS) network



infrastructure with the Inmarsat core BGAN network to offer an end-to-end secure BGAN terrestrial transport solution. With Inmarsat Government's BSTA, your Inmarsat BGAN service will provide the highest level of reliability, Quality of Service (QoS), security and support which is unmatched in the mobile satellite services industry.

With Inmarsat Government's BSTA, government end-users receive truly global, fully-managed, reliable and ubiquitous communications — by land, sea or air — from Inmarsat Land Mobile, Maritime and Aeronautical services to any public or private endpoint that customers need or want to connect to.

Inmarsat Government BSTA Diagram



Benefits of BSTA:

- Private access point—all customers' traffic travels on a secure network, never touching the public Internet
- Single Point of Contact (PoC) for BGAN service and terminal support
- BGAN Information Assurance (IA)
- End-to-end IP network monitoring and support
- High-level executive dashboard of BGAN usage allows customers to make critical, data-driven decisions
- Increased end-to-end Quality of Service (QoS)

Performance, Global Mobility and Reliability in a Flexible, Cost-Effective Solution

Our state-of-the-art MPLS network's surveillance and proactive management are backed 24/7 by a highly skilled, certified and responsive team of security-cleared professionals in Inmarsat Government's Network Operations Security Center (NOSC). Our services are ISO9000-compliant, and all equipment is rigorously tested before shipment.

Inmarsat Government's Global Management System (GMS), our proprietary Web-based application and customizable dashboard, provides an at-a-glance view of BGAN usage for both, single SIM and allowance sharing service plans. It quickly supplies SIM card utilization information for critical, data-driven services support and account management decisions.

Inmarsat Government's BSTA solution enables high-quality BGAN, FleetBroadband and SwiftBroadband managed services within our secure network infrastructure and offers users the ability to transport sensitive information over classified and unclassified networks, corporate networks, other BGAN terminals and Inmarsat Government VSAT locations.

Add our industry-leading support to the low cost of acquisition, and it's clear why Inmarsat Government's BSTA solution is the smart choice for your organization's global mission-critical communications.

To learn more about BSTA and our managed network services, visit inmarsatgov.com, email us at info@inmarsatgov.com or call 1-866-734-6842.

About Inmarsat Government

Inmarsat Government is the leading provider of secure, reliable and affordable mission-critical telecommunications to U.S. military, intelligence and civilian organizations. Equipped with the industry's leading terrestrial and satellite infrastructure, it delivers custom, end-to-end networks and solutions that can sustain communications anytime, anywhere. Inmarsat Government, a wholly-owned subsidiary of Inmarsat plc, is responsible for Inmarsat's retail U.S. government business. It is headquartered in Herndon, VA, with network assets and operations around the globe. To learn more, please visit inmarsatgov.com.