

Mobile Satellite Services

For Land, Maritime and Aero Environments



Wherever You're Headed, Our Mobile Satellite Services Have You Covered

It's a big planet and tomorrow's mission might require your presence in any remote, dusty or deep corner of it. Wherever that may be, we'll keep you connected.

For more than three decades, Inmarsat has led the way in Mobile Satellite Services (MSS). With our fleet of 11 satellites and worldwide terrestrial infrastructure, there's no place—land, sea or air—out of our reach.

Inmarsat Government designs, implements and manages mobile solutions for data, voice and video applications. Rapidly deployable and easily scalable, they are available as commercial-off-the-shelf (COTS) products or configured by our engineers as a custom solution.

And to ensure uninterrupted service, we can also provide fully managed, private end-to-end network services with 24/7

network monitoring and technical support from our U.S.-based, cleared, certified MSS experts.

When your mission depends on communications, you can depend on Inmarsat Government.

BGAN Secure Terrestrial AccessSM (BSTASM)

Inmarsat Government advantage: private and secure global Managed Mobile Service.

Inmarsat Government's managed broadband service features a stateof-the-art global network designed to provide the upmost in mobility, speed and security for terrestrial data transport. Our service is delivered through our BGAN Secure Terrestrial Access (BSTA) solution, which has a dedicated entry point directly connecting the Inmarsat core BGAN network to the Inmarsat Government Network, a private, global Multi-Protocol Label Switched (MPLS) backbone.

The Inmarsat Government private network is ISO 9000-compliant and managed 24/7 by cleared network and customer support personnel within our U.S.-based Network Operations Security Center (NOSC). Our BSTA service is designed to provide BGAN, Fleet Broadband and SwiftBroadband users with superior performance and the industry's highest quality managed mobile broadband service and support. Backed by the Inmarsat Government Global Management System (GMS) – a MSS Dashboard – users are provided with an on-demand view of MSS usage in order to control costs and make critical, data-driven decisions.

Land Mobile

Our government customers operating in land mobile environments require crucial connectivity to enable decisionquality information, wherever their operations are located.

We offer a suite of land mobile services and products to support the needs of customers who operate in remote and rugged environments. Both our standard and BSTA land mobile services work with our Cobham EXPLORER series offerings: 300, 325, 500, 700, and 727, as well as Hughes 9201, 9202, 9350, and 9450 BGAN terminals.

Government organizations turn to Inmarsat Government to deliver crucial voice, video and data connectivity to support a diverse set of land mobile communication applications, from helping defense forces improve net-centric operations to enabling critical communications for first responders.

Maritime

Public safety, global reach, uninterrupted service, and network security are constant concerns for our maritime customers.

Inmarsat Government delivers powerful mobile communication services and products to meet the unique needs of governmentcentric maritime operations. Both our standard and BSTA maritime services deliver dependable mobile communications anywhere around the globe.

Our maritime mobile satellite services feature the Cobham SAILOR Fleet Broadband series, including the SAILOR 150°, 250° and 500° terminals.

Inmarsat Government maritime services enable secure, interoperable network communications for naval operations, as well as critical maritime operations such as search and rescue, administrative, logistical, and support functions that require reliable mobile satellite services at sea. 6015

DANGER

Aerospace

CR

Aircraft customers need high performance flight connectivity with secure and reliable service around the globe.

KODIAK

V . A

Inmarsat Government is **committed** to bringing our customers versatile SwiftBroadband services and products to meet the demand for bandwidth across all areas of aviation.

Both our standard and BSTA aeronautical services support cockpit and cabin communications, improve satellite voice and data transport capabilities, and enable real-time air-ground collaboration, weather and fight plan updates, passenger connectivity, and safety communications.

Airborne commanders and crew can rely on us to enable command, control and information resources on the ground for both manned and unmanned aircraft.



Satellite Phones and Airtime Services

Satellite phones from Inmarsat Government will take you where land and cellular phones cannot. They're designed to work in just about any condition—rain or dust storms, searing heat or sub-zero cold, tropical humidity or freezing fog. Our satellite phone offerings include Inmarsat and Iridium phones, and we'll provide a service plan tailored to your needs.

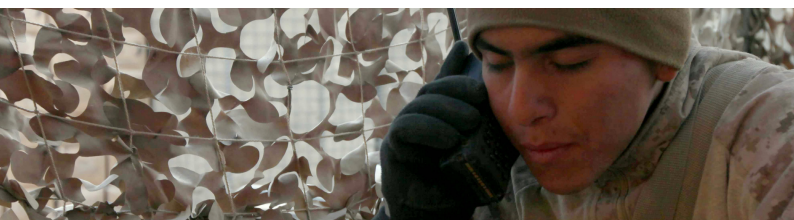
Inmarsat's IsatPhone Pro is recognized for its intuitive interface, high-visibility color screen and wide-range of services. It also boasts the longest battery life available, featuring up to 8 hours of talk time and up to 100 hours of standby time, as well a calculator, calendar, alarm, and caller ID—waiting, divert and holding.

Iridium's satellite phones include the Iridium 9505A, Iridium 9555, and Iridium Extreme[®]. Iridium phones offer a host of essential features including voice, numeric and text mailboxes, as well as two-way Short Message Service (SMS) capability, call forwarding and an International Access Key Sequence (IAKS).

Inmarsat Government features flexible standard prepaid or postpaid service plans that can be tailored to your requirements and applications. And you are backed by our dedicated technical and network support services.

Broadband Terminals and Accessories

In addition to our suite of fully managed BGAN services, Inmarsat Government offers you the highest quality Commercial-Off-The-Shelf (COTS) broadband terminals and accessories from the industry's most trusted brands. They will complement your existing products and services and supplement your mobile satellite communication needs. You may make immediate purchases through our GSA Schedule 70 contract, from our online store at shop.inmarsatgov.com for superb promotions, bundled airtime packages and hardware and accessories, or call us at 1-866-734-6842.





Machine-to-Machine (M2M) Services

When you need low-speed data services to secure and sustain the critical operations of valuable resources, turn to Inmarsat Government's Machine-to-Machine (M2M) offerings. They feature low-speed data services that provide low-data rate messaging, tracking and monitoring for fixed or mobile assets, globally. Our M2M services include Inmarsat's BGAN M2M which delivers global, IP-based low-data rate service for users needing high levels of data availability and performance in permanently unmanned environments. Our Inmarsat IsatData Pro service features global, low-data rate service for two-way packet data service for M2M

communications. Customers turn to our IP SCADA-ready Hughes 9502 M2M satellite terminal to deliver exceptional monitoring for industrial, infrastructure or facilitybased processes.

Our M2M offerings also include Iridium SBD, which brings our customers global, low-latency, Short Burst Data service.

Partners

Inmarsat Government is committed to delivering exceptional product and service offerings including well known brands through our trusted Distribution Partners.





U.S. Government Communication Needs We Serve:

- > Defense
- > Intelligence Community
- > Federal Civilian
- > Homeland Security
- > Public Safety
- In All Market Environments: Land, Maritime, and Aerospace



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**.

inmarsatgov.com 1–866–734–6842

