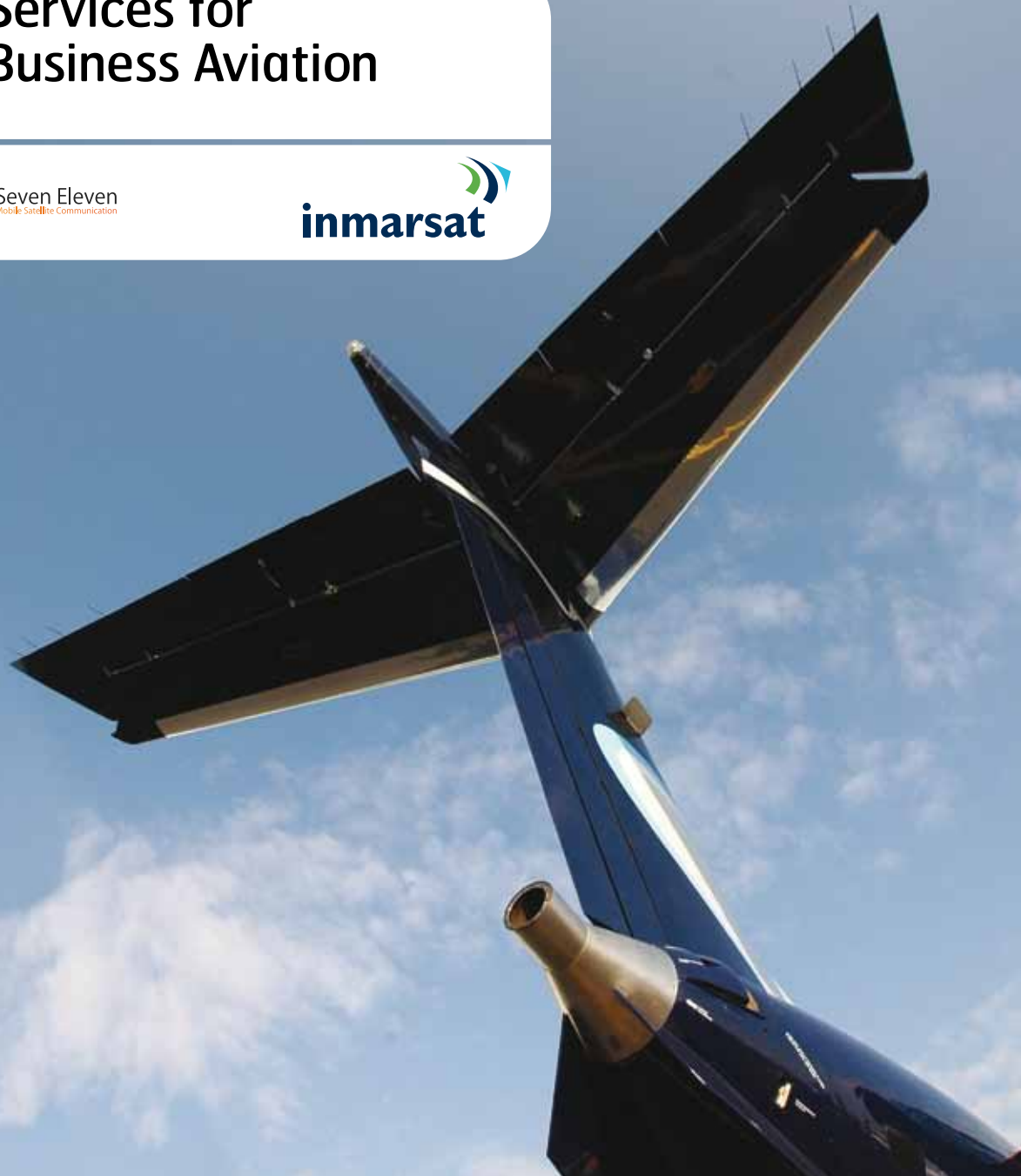




Services for Business Aviation



In-flight connectivity

The intelligent way

➔ Inmarsat is the most experienced and widely used satellite communications operator for business aviation. Our systems are operational on aircraft from all the leading manufacturers of business jets, providing in-flight operational, safety and cabin connectivity solutions around the globe.

A business jet isn't just a flexible and time-saving way to travel – it's also a place of work and executives want to be able to communicate just as well in the air as they can on the ground. But at a cost of thousands of dollars per flying hour, corporate travel departments are under pressure to operate as efficiently as possible.

Inmarsat has been providing reliable connectivity solutions to all types of aircraft for 20 years. With over 10,000 installations, our services have become the standard, enabling aircraft to fly safely and more efficiently, while also meeting the demand for enhanced in-flight connectivity.

Our services are delivered via the most advanced commercial communications satellites ever launched, which are expected to be in operation until around 2020, providing a stable platform for the future.

In the cabin, passengers can make calls, access company networks, email and the internet, transfer large files, conduct videoconferences and receive news updates.

In the cockpit, Inmarsat datalink enables pilots to communicate quickly and directly with air traffic controllers, receive real-time weather information and access the most fuel-efficient oceanic flight paths. It can also be used to update the aircraft's position and maintenance status to ground staff.

And if the aircraft is diverted en route, the crew can use Inmarsat services to rearrange agendas, organise surface travel and accommodation, order maintenance, fuel and hangarage for the aircraft – minimising inconvenience.

Delivering scalable, cost-efficient bandwidth, as and when you need it, Inmarsat delivers in-flight connectivity, the intelligent way.



Inmarsat means business

Inmarsat services are standard options available from all leading business aircraft manufacturers.

Optimising cabin conne

Delivering safe and efficient aircraft operat



Safe operations

The Inmarsat aeronautical satellite communications system is the only one to comply with the Standards and Recommended Practices of the International Civil Aviation Organization (ICAO). Today, our services support safety communications on the business jets of most of the leading Fortune 500 companies.

Global coverage

Inmarsat's satellite network covers most air traffic routes, ensuring connectivity with air traffic control and ground-based networks. SwiftBroadband, our latest generation service is accessible worldwide except the extreme polar regions.

Reliable communications

Inmarsat is the most experienced satellite communications operator in the business aviation sector. Our global satellite system comprises 11 satellites, owned and operated by Inmarsat, which gives us control over service availability. It is testament to our record that Inmarsat services have been installed on business jets for two decades.



ctivity

ions

Total flexibility

Inmarsat offers in-flight connectivity options for a whole range of telephony and data applications. Our Swift services allow multiple users to share multiple high-speed data channels simultaneously, delivering bandwidth as and when they need it – providing a highly effective way of meeting the various communications needs of both crew and passengers. Our SwiftBroadband service supports both IP and circuit-switched services, with a choice of standard IP and data streaming on demand.

High performance

SwiftBroadband offers a standard IP service up to 432kbps per channel, allowing more simultaneous users and more demanding applications. The service is delivered over the Inmarsat-4 satellites, with the ability to dynamically allocate capacity to meet peaks in demand. Data rates can be increased further by using data compression and parallel channels (Swift 64 only).



Cost-effective

Inmarsat's SwiftBroadband service delivers scalable, cost-efficient bandwidth allowing users to choose between streaming or standard IP services to minimise costs.

Easy installation and integration

Inmarsat is an option on most current production corporate jets. Our services can be integrated with wired and wireless local area networks for passenger laptop access.

Connectivity options

For cockpit and cabin

Key services

Aero H

Multi-channel voice, 10.5kbps data and fax, delivered via a high-gain antenna within the satellites' global beams. ICAO approved for safety services.

Aero H+

Multi-channel voice, 10.5kbps data and fax, delivered via a high-gain antenna within the spot beams of the I-3 satellites and, as of 2009, the full footprint of the I-4 satellites. ICAO approved for safety services.

Aero I

Multi-channel voice, 4.8kbps circuit-mode data and fax, delivered via an intermediate-gain antenna. Also supports low-speed packet data. Available in the spot beams of the I-3 satellites and Aero I data, in the full footprint of the I-4 satellites. ICAO approved for safety services.

Swift 64

Supports packet data and ISDN at 64kbps per channel. Data rates can be increased to 256kbps through channel bonding and further through data compression. Upgradable to SwiftBroadband. Available in the spot beams of the I-3 satellites.

SwiftBroadband

Offering simultaneous voice and standard IP data up to 432kbps per channel. Currently two channels per aircraft rising to four in 2012. IP data streaming on demand at 32, 64, 128kbps, which can be combined to achieve higher rates. Available through the narrow spot beams across the entire footprint of the I-4 satellites.

Applications

Crew

- Safety services – Automatic Dependent Surveillance (ADS), Controller/Pilot Datalink Communications (CPDLC), and Future Air Navigation Services (FANS) applications, such as Dynamic Aircraft Route Planning (DARP)
- Voice communications
- Electronic Flight Bag (EFB) – flight plan, weather and chart updates
- Aircraft systems and engine performance monitoring
- Maintenance and BITE reporting
- Operational and administrative reporting

Passengers

- Voice – cellular, in-seat, VoIP
- Text messaging
- Corporate email and webmail – PDA / Blackberry devices, laptop PCs
- Internet / intranet
- Instant messaging
- News and entertainment / IFE content updates



One installation, many applications

We enable passengers to carry on business in-flight, while pilots minimise expensive flying time and maximise safety.

How to buy

Station 711

Mobile Satellite Communications by RRsat

Customer Services & Operations

e-mail: sales@station711.com

Web: www.station711.com

inmarsat.com/businessaviation

Whilst the above information has been prepared by Inmarsat in good faith, and all reasonable efforts have been made to ensure its accuracy, Inmarsat makes no warranty or representation as to the accuracy, completeness or fitness for purpose or use of the information. Inmarsat shall not be liable for any loss or damage of any kind, including indirect or consequential loss, arising from use of the information and all warranties and conditions, whether express or implied by statute, common law or otherwise, are hereby excluded to the extent permitted by English law. INMARSAT is a trademark of the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark of Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited.

© Inmarsat Global Limited 2009. All rights reserved. Business aviation March 2009.