

FlexAir for Government

An affordable, flexible, high-performance way to stay connected

Affordable, secure and powerful connectivity for small mobility terminals

Your global data needs are complex and increasingly unpredictable, so it's imperative to have secure, reliable connectivity to accomplish your mission anywhere in the world. With the advent of Intelsat Epic high-throughput satellites, featuring power-concentrated spot beams, small mobility terminals are now able to leverage satellite connectivity at higher data rates than ever before.

Introducing Intelsat FlexAir for Government – a service that provides an affordable, flexible, secure, and powerful way to stay connected. Developed by Intelsat General, FlexAir leverages our Intelsat Epic high-throughput satellite technology which is fully integrated with our existing satellite fleet and global IntelsatOne terrestrial infrastructure. FlexAir offers resiliency and productivity anytime, anywhere, and provides a multitude of benefits in a single powerful platform.

Benefits include:

- □ Higher performance and efficiency with lower cost per bit
- **Antenna choice flexibility** with a multitude of vetted manufacturers
- High-throughput optimized for smaller terminals at higher data rates
- Enhanced interference mitigation due to spot-beam technology, diversity, and our advanced digital payload

How will you evolve your communications architecture to benefit from the latest satellite innovations?

Intelsat FlexAir for Government Managed Service Offerings

FlexAir is a global in-flight connectivity service designed for aircraft with high-performance requirements. This service offers:



Global Coverage: a global Ku-band satellite network built around the most advanced HTS technology



A Range of Antennas: compatible with multiple fuselage and tail mount antennas for rapid deployment



Flexible Service Options: multiple service offerings adapted to different applications and requirements



An Ecosystem of Partners: network operations by IGC with end-user care by solution partners, who provide value-added applications and technical expertise

FlexAir Subscription Packages

Our flexible service plans allow you to determine your Quality of Service based on your data rate requirements, mission locations and budget.

FlexAir Global

Pay-as-you-go

- Pay-as-you-go costs proportional to data rates delivered
- No term commitment
- Aircraft data rates: HTS spot beam – Up to 15 Mbps to and 3 Mbps from the airframe

FlexAir Global

Monthly Subscription

- Subscription-based with monthly data allocation tiers
- Aircraft data rates: HTS spot beam – Up to 15 Mbps to and 3 Mbps from the airframe

FlexAir ISR

Dedicated HTS Capacity for Committed Information Rates

- From aircraft in 1 Mbps increments up to 6 Mbps
- Geographic focus and able to roam to/from the FlexAir Global network
- Can support multiple SimOps with one subscription
- For sensor data, video transmission and communications

Range of Antennas

- 12" T-tail Form Factor and 18" Ku/Ka-band antenna options for broad range of aircraft
- Parabolic, flat panel arrays
- Future support for ESAs



Sample Compatible Hardware

Astronics F-310, F-311 GCE BB45/H45 Ku/Ka Orbit MPT 31 Rantec 18" TECOM KuStream 1000/1500 ViaSat Ku/Ka2

FlexAir for Government Coverage



21/8/8048-FlexAir for Government

About Intelsat General

As the foundational architects of satellite technology, Intelsat operates the world's most trusted satellite telecom network. We apply our unparalleled expertise and global scale to connect people, businesses, governments and communities, no matter how difficult the challenge. Intelsat is building the future of global communications with the world's first hybrid, multi-orbit, software-defined 5G network designed for simple, seamless, and secure coverage precisely when and where our customers most need it.

Follow the leader in global connectivity and "Imagine Here," with us, at Intelsat.com/intelsatgeneral.

For further information please contact: sales.inquiries@intelsatgeneral.com

