



# 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, 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

## Intelsat FlexAir for Government Managed Service Offering

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



### Flexible Service Options

Multiple service offerings adapted to different applications and requirements



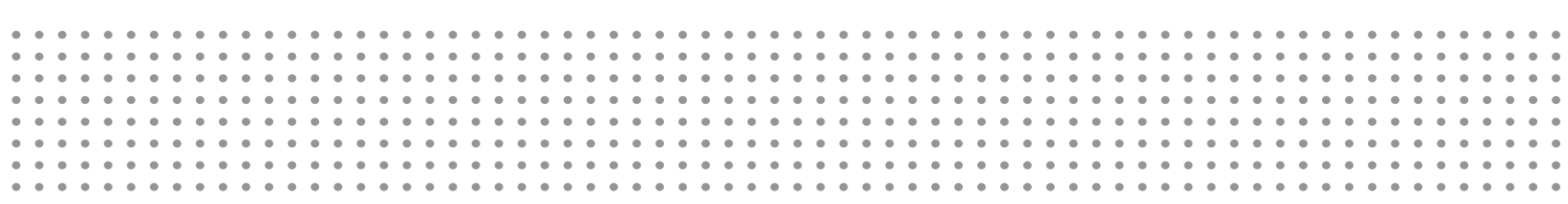
### A Range of Antennas

Compatible with multiple fuselage and tail mount antennas for rapid development



### An Ecosystem of Partners

Network operations by Intelsat 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	FlexAir Global	FlexAir ISR
<p><b>Pay-as-you-go</b></p> <ul style="list-style-type: none"> <li>• Pay-as-you-go costs proportional to data rates delivered</li> <li>• No term commitment</li> <li>• Aircraft data rates: HTS spot beam – Up to 15 Mbps to and 3 Mbps from the airframe</li> </ul>	<p><b>Monthly Subscription</b></p> <ul style="list-style-type: none"> <li>• Subscription-based with monthly data allocation tiers</li> <li>• Download speeds of up to 25 Mbps and upload speeds of 3 Mbps. Speeds may vary from region-to-region</li> </ul>	<p><b>Dedicated HTS Capacity for Committed Information Rates</b></p> <ul style="list-style-type: none"> <li>• From aircraft in 1 Mbps increments up to 6 Mbps</li> <li>• Geographic focus and able to roam to/from the FlexAir Global network</li> <li>• Can support multiple SimOps with one subscription</li> <li>• For sensor data, video transmission and communications</li> </ul>

## Range of Antenna Types

- 30 cm T-tail form factor and 45 cm fuselage antenna options for broad range of aircraft
- ESA, flat panel array and parabolic
- Multi-transport (orbit/band) solution options
- Roll-on/Roll-off kits

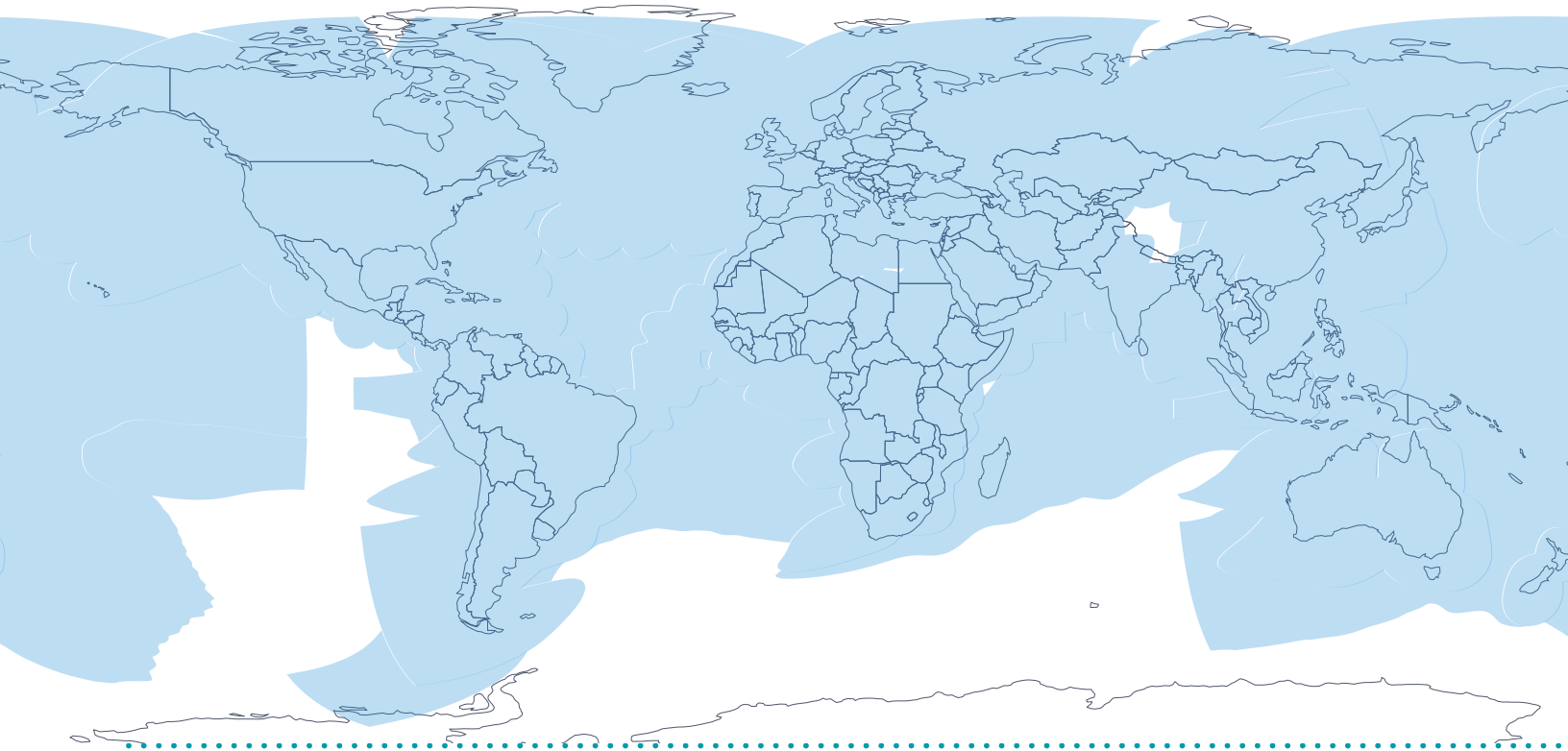


## FlexAir Qualified Antennas

- Satcom Direct's Plane Simple Ku
- Astronics T-311, F-310
- Smiths-Tecom KuStream 1000/1500
- Viasat KuKa2
- Thinkom 3030
- Consult Intelsat or a FlexAir Partner for a complete list



# FlexAir for Government Coverage



## About Intelsat

Intelsat's global team of professionals is focused on providing seamless and secure, satellite-based communications to government, NGO and commercial customers through the company's next-generation global network and managed services. Bridging the digital divide by operating one of the world's largest and most advanced satellite fleet and connectivity infrastructures, Intelsat enables people and their tools to speak over oceans, see across continents and listen through the skies to communicate, cooperate and coexist. Since its founding six decades ago, the company has been synonymous with satellite-industry "firsts" in service to its customers and the planet. Leaning on a legacy of innovation and focusing on addressing a new generation of challenges, Intelsat team members now have our sights on the "next firsts" in space as we disrupt the field and lead in the digital transformation of the industry.

## Contact Sales

### Africa

+27 11-535-4700  
sales.africa@intelsat.com

### Asia-Pacific

+65 6572-5450  
sales.asiapacific@intelsat.com

### Europe

+44 20-3036-6700  
sales.europe@intelsat.com

### Latin America & Caribbean

+1 305-445-5536  
sales.lac@intelsat.com

### Middle East & North Africa

+971 4-390-1515  
sales.mena@intelsat.com

### North America

+1 703-559-6800  
sales.na@intelsat.com