



# Intelsat Flex Network

Keeping a World in Motion Connected No Matter When or Where



## The Power to Connect Business Everywhere

We have all come to rely on fixed and mobile networks for day-to-day business and personal communications, whether at the office or at home, or when connecting by cell phone, tablet, or laptop on the go across land, sea, or air.

But let's face it, reliable high-throughput fiber and cellular networks don't reach everywhere and aren't always available. That means business and personal communications aren't guaranteed to continue uninterrupted everywhere.

That is why in 2017 we applied our space and network expertise to create the Flex network – a flexible, enterprise-grade, end-to-end managed service that delivers high-throughput, reliable connectivity for a world in motion whenever and wherever it is needed.

By integrating the Flex network into your network, you add a powerful solution that enables you to manage how you connect your business operations and customers, so they stay connected no matter when or where.

## The Intelsat Flex Network



22  
Satellites



228  
Beams



17  
Teleports



100K  
Miles Fiber





# Keeping a World in Motion Connected Everywhere



Enterprise Grade 99.999% Availability

Multi-Layered Redundancy

## Key Advantages of the Flex Network

### Purpose Built

Designed exclusively from the ground up to meet unique connectivity needs of Flex customers and end users across land, sea, and air. Intelsat segmented off a portion of its Ku capacity globally to be used by Flex customers everywhere.

### Global Coverage

Provides connectivity everywhere people and businesses go, no matter how they get there or how remote the location. The global footprint of Flex means people, machines, and enterprise operations stay continuously connected anywhere on land, across sea, or in the air.

### High Speed

Enables highly satisfying end user experiences with various voice and data applications whether on the ground, in the air, or at sea. Flex services provide speeds up to 25/3 (varies based on terminal and region).

### Ultra Reliable

Multi-layered network coverage ensures enterprise-grade availability, so end users stay connected from here to there, to everywhere. With 99.999% uptime, the Flex network is truly enterprise-grade.

### Managed Network

Maintained by a team of engineers with decades of expertise, eliminating the worry and hassle of managing a satellite network. Intelsat provides a fully managed space and ground network backed by the premium service customers rely on.

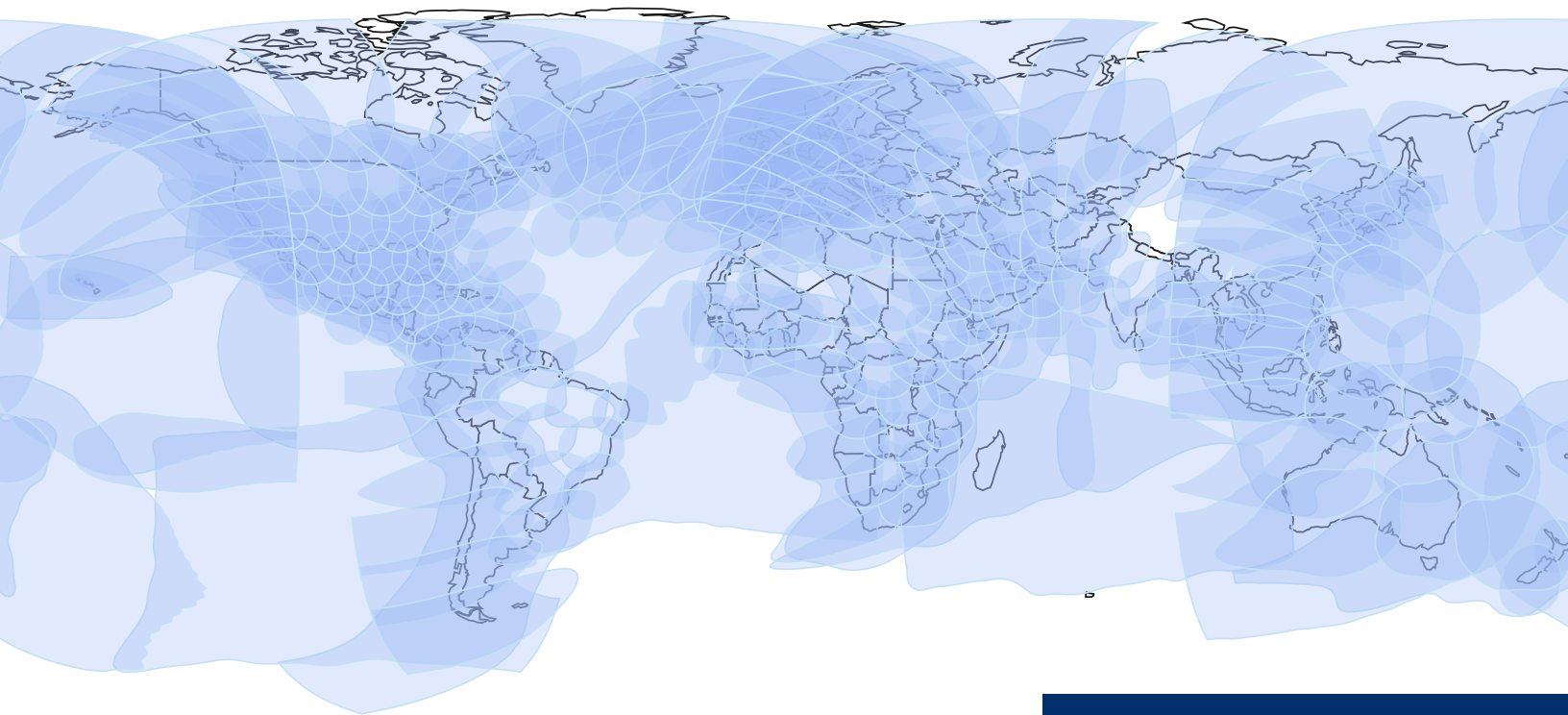
### End-to-End Security

In the face of escalating threats, Intelsat protects our ecosystem of partners and customers with a comprehensive cybersecurity framework. The Flex network is backed by end-to-end network security ensuring accountability at the highest level, backed by Service Organization Control 3 (SOC 3) accreditation.

### Flexible Service

Your business goals and needs change, and so do the business requirements of your customers. The Flex network is designed to enable service providers the flexibility to customize service plans that meet the unique and evolving needs of their customers.

# Intelsat Flex Network Multi-layered Global Coverage



## Keep Your Business and Customers Connected

### Land Mobility (FlexMove)

Comms-on-the-Move (COTM) and Comms-on-the-Pause (COTP) solutions for connecting industrial operations and rapid response.

### Commercial Maritime (FlexMaritime)

Solutions for reliably connecting commercial and leisure vessels and crew anywhere at sea back to business and life on shore.

### Business Aviation (FlexExec)

Flexible services delivering reliable, high-throughput connectivity for business and government aircraft wherever they fly.

### Enterprise (FlexEnterprise)

Global connectivity solution for quickly bringing up new sites and filling network coverage gaps – whether it's one site or an entire region.

## 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](mailto:sales.africa@intelsat.com)

### Asia-Pacific

+65 6572-5450

[sales.asiapacific@intelsat.com](mailto:sales.asiapacific@intelsat.com)

### Europe

+44 20-3036-6700

[sales.europe@intelsat.com](mailto:sales.europe@intelsat.com)

### Latin America & Caribbean

+1 305-445-5536

[sales.lac@intelsat.com](mailto:sales.lac@intelsat.com)

### Middle East & North Africa

+971 4-390-1515

[sales.mena@intelsat.com](mailto:sales.mena@intelsat.com)

### North America

+1 703-559-6800

[sales.na@intelsat.com](mailto:sales.na@intelsat.com)

[intelsat.com](http://intelsat.com)

