

Intelsat Flex|Move

Ubiquitous, always-on, high-throughput communications for connected mobility



Connectivity Engineered to Go Where Other Networks Cannot

Industries all over the world depend on reliable communications to keep them connected everywhere they do business. Users in mining, rail, oil & gas, first responders and humanitarian aid are discovering innovative ways to optimize their operations in remote locations or anywhere another network is unavailable. These operations are increasingly dependent on complex applications that require high-performing, reliable and cost-effective network access.

Terrestrial and Mobile Satellite Service (MSS) networks are likely unable to reach remote environments with sufficient bandwidth needed to power the data-hungry applications customers demand.

With FlexMove, customers are transforming operations through:

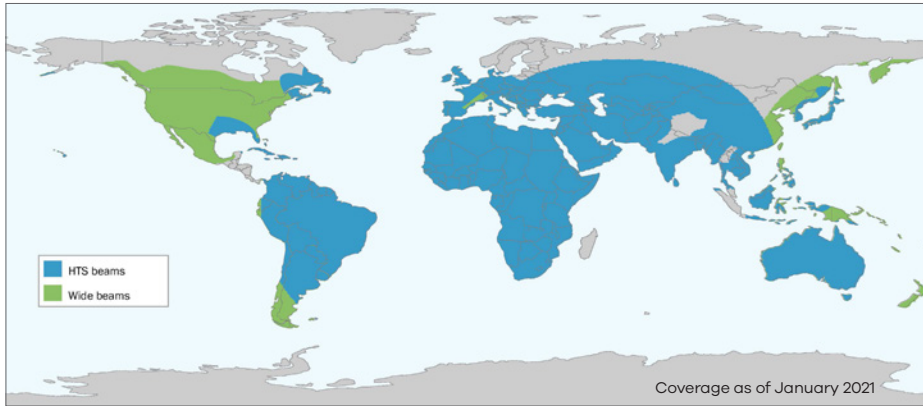
- Fleet and route optimization
- Autonomous vehicle operation
- Predictive maintenance
- Enterprise continuity
- Site safety, security and compliance
- Real-time remote video support
- Natural resource exploration
- Disaster response and Non-Government (NGO) programs

Benefits At-A-Glance



- Data rates 20x higher than legacy MSS solutions at a fraction of the cost
- Reliable connectivity that reaches the most remote and hostile locations
- Redundant and survivable network for mission-critical applications
- Flexible service plans sold by the GB and based on Mbps bandwidth requirements

Connected Mobility Coverage (COTM)



Satellite Connectivity Made Easy

FlexMove delivers ubiquitous, high-speed satellite connectivity up to 20x faster than legacy MSS solutions for a fraction of the cost. Quickly bring a terminal online and establish connectivity in seconds with our user-friendly service management portal.

As a fully managed service, FlexMove removes the complexity when dealing with bandwidth availability, configuration and network management. It dynamically delivers speed and throughput where and when users need it.



Kymeta manufactures and supplies the FlexMove-qualified terminals for Comms-on-the-Move applications with service plans available in flexible gigabyte packages designed to meet your unique customer needs.

No Solution is Complete Without Security

Intelsat is the only commercial satellite operator with an independent third-party Service Organization Control 3 (SOC 3) cybersecurity accreditation. This accreditation ensures our global satellite and terrestrial network is protected against unauthorized access, use or modification, giving you the peace-of-mind you need.

Powered by the Intelsat Global Network

A high-performing, multi-layered Ku-band satellite fleet, this next generation platform dynamically manages capacity across the award-winning Intelsat Epic HTS fleet and the world's largest wide-beam satellite constellation. Having layers of capacity provides the added resiliency and reliability needed to deliver real customer value.

About Intelsat

As the foundational architects of satellite technology, Intelsat operates the largest, most advanced satellite fleet and connectivity infrastructure in the world. We apply our unparalleled expertise and global scale to reliably and seamlessly connect people, devices and networks in even the most challenging and remote locations. Transformation happens when businesses, governments and communities build a ubiquitous connected future through Intelsat's next-generation global network and simplified managed services.

At Intelsat, we turn possibilities into reality. Imagine Here, with us, at Intelsat.com.

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

www.intelsat.com

