




# Intelsat FlexMove for Global Governments

Ubiquitous, always-on, high-throughput communications  
for mission critical global government operations







**With 99.99%  
network uptime,  
proven resiliency  
and cyber  
security, FlexMove  
is the satellite  
communications  
solution of choice.**

## **Rapid, Resilient Connectivity Anywhere, Anytime**

Access to information is more critical to mission success than ever before. Whether it's emergency response, combat operations or border patrol, the ability to send and receive communications wherever and whenever needed is essential to operations. However, with the substantial rise in demand for advanced, high-throughput applications, current offerings often fall short of today's requirements for data, voice, and video communications to the tactical edge.

Reliable, easy-to-use Communications-on-the-Move (COTM) and Communications-on-the-Pause (COTP) manpacks are essential for situational awareness, multi-domain theater access, operational theater back-haul, and Command, Control, Computers, Communications, Cyber, ISR (C5ISR). These technologies provide expeditionary forces and humanitarian aid agencies with immediate access to reliable communications linking advance teams to information and services essential for their mission.

## **Introducing Intelsat FlexMove**

### **Satellite connectivity made easy**

As an end-terminal, fully managed service, FlexMove removes the complexity of dealing with bandwidth availability, configuration and management of network infrastructure. It delivers unrivaled speed and throughput where and when users need it and is available in simple, flexible GB packages. Connectivity choices include both a public Internet or private IP connection to support access to a private network.

## **Intelsat FlexMove for Mission Critical Operations**

### **Powered by the Intelsat global network**

FlexMove is a complete, end-to-end managed service solution specifically engineered to meet the comms-on-the-pause (COTP) and comms-on-the-move (COTM) connectivity needs of land-mobile operations. Now, defense and emergency management teams are equipped with the speed and reliability they need for mission success when and where it's needed most.

## Easily Deployed Anywhere

COTM uses a vehicle-mounted satellite antenna that automatically acquires a connection and maintains communication while a vehicle is moving. COTP uses highly compact, grab-and-go manpacks with automatic or assisted pointing function to connect to a satellite and is designed for temporary use in a fixed location. These highly portable terminals can easily fit in an overhead flight compartment or checked as baggage, intended for rapid deployment.

## 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 interference mitigation and unauthorized access, use or modification, giving you the peace-of-mind you need.

## Flexible data packages that meet a variety of needs

With FlexMove, you won't worry about 'use-it or lose-it' terms associated with other bandwidth plans. Government agencies can purchase monthly, quarterly and annual data plans. This enables end-users to keep terminals on standby until they're needed, without paying for idle airtime.

Choose from a variety of maximum information rate (MIR) and committed information rate (CIR) plans with flexible terms. Plans including CIR provide peace of mind and operational confidence through SLA-backed minimum throughput.

## Service delivery done right

Our easy-to-use service management portal enables you to deploy, reconfigure and monitor network access rapidly and in real-time using an online interface or by integrating our APIs. Quickly bring a terminal online without specialized training and establish connectivity in seconds.

# The FlexMove Value



### Performance

FlexMove delivers the high-performance connectivity required to meet simultaneous data, voice, and video needs with 6x greater capacity per beam than competitive offerings.



### Coverage

FlexMove leverages the full Intelsat network of more than 50 satellites, including the Intelsat Epic high-throughput satellite platform for multi-layered, worldwide coverage.



### Reliability

As the first fully managed, global Ku-band network, FlexMove enables access to always-on broadband capabilities to 90% of the world. And we're there to help 24/7.



### Service Implementation

Comms-On-the-Move (COTM) and ManPack offerings include antennas as small as 60cm, making them easy to transport. And they can be deployed in the field in minutes.



### Price

FlexMove offers flexible and affordable pricing, including a pay-as-you-go plan designed to fit individual needs. Up to five users can share a single subscription and pool data across terminals.



### Security

Enhanced anti-jamming capabilities ensure always-on connectivity, free of interference from hostile forces.



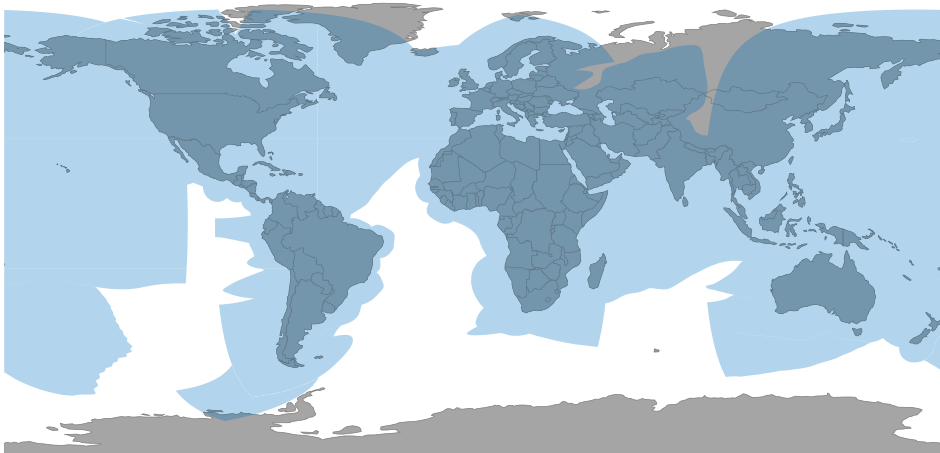
## Intelsat FlexMove Service

As an end-terminal, fully managed service, FlexMove removes the complexity of dealing with bandwidth availability, configuration and management of network infrastructure. It delivers unrivaled speed and throughput where and when users need it and is available in simple, flexible GB packages. Connectivity choices include both a public Internet or private IP connection to support access to a private network.

### Never lose touch or visibility of your operations with FlexMove

- For the first time ever, easy-to-deploy, global HTS connectivity is available at your fingertips
- Quickly scale your connectivity needs on the go, even in the most hostile locations
- Confidently unlock mission-critical applications with ample amounts of available bandwidth

## Connected Mobility Coverage



The beam coverage is representative. Coverage as of March 2025.

## 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 worldwide 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 their sights on the "next firsts" in space as they 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](https://www.intelsat.com)

