





# **FLEXMOVE BY INTELSAT**

# VSAT service for areas with/without terrestrial networks

Powered by 50+ satellites, Intelsat delivers high-speed connectivity across the globe. Renowned for innovative Communications-on-the-Move (COTM) and Communications-on-the-Pause (COTP) satellite terminals, Intelsat operates a Ku-band satellite fleet that ensures reliable connectivity for mission-critical data applications and business continuity solutions in an unpredictable and ever-evolving commercial landscape. Intelsat helps businesses to leverage connectivity solutions and digital back-up technologies in volatile, temporary black-out, or remote environments. Intelsat FlexMove, a global multi-layered High Throughput Satellite (HTS) network, removes the complexity of dealing with bandwidth availability, saving businesses a significant investment. As the only satellite operator with an independent third-party SOC3 cybersecurity accreditation, Intelsat delivers secure, flexible, and cost-effective connectivity.

#### THE FLEXMOVE VALUE



Powered by a high-performing, multi-layered Ku-band Intelsat global network



Data rates up to 20x higher than legacy L-Band systems at a fraction of the cost



Complete, end-to-end managed service, with 99.95% network uptime and 24x7 support



Ideal for mission critical applications, even in the most remote and hostile locations

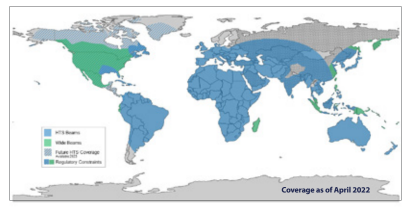


Flexible plans sold by the gigabyte with cost-effective service and hardware bundle options

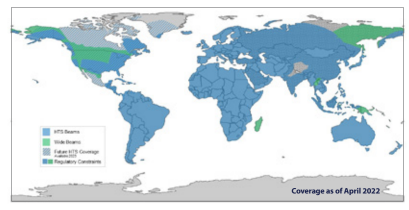


Portfolio of certified, easy-to-use COTM & COTP terminals for rapid deployment

### **CONNECTED MOBILITY COVERAGE (COTM)**



## **PORTABLE CONNECTIVITY COVERAGE (COTP)**





#### NGO/IGO

#### **Support Resources to Teams In the Field**

Connectivity is critical to disaster response missions and humanitarian aid. Intelsat FlexMove HTS enables an always-on, affordable, and reliable communications link to:

- Provide two-way video streaming, video surveillance and real-time data transmission
- Ensure connectivity in rural and heavy urban (dense network) geographies
- Support enterprise continuity as well as field and team member well-being
- Secure and operate mobile offices



#### MINING/OIL & GAS

#### **Increased Automation And Deeper Insights**

Network access in remote or hostile environments has proven expensive. Intelsat FlexMove provides mines and energy resource operations with affordable and reliable connectivity to:

- Improve asset management and productivity
- Operate equipment remotely and autonomously
- Ensure enterprise continuity
- Boost site safety and security



#### FIRST RESPONDERS

#### **Connectivity for critical missions**

Connectivity can mean the difference between life and death in emergency rescue and aid missions. Intelsat FlexMove empowers first responders and humanitarian relief workers with:

- Seamless interoperability with existing communication systems, including radio and cellular technologies
- Mobile and portable Wi-Fi hotspot capabilities
- Real-time video streaming to support mission-critical operations
- Rapid data transmission to base stations
- Facilitating logistics across multiple remote and mobile response teams



#### RAIL

#### **High Throughput Satellite Connectivity**

Connectivity supports the digital transformation of the global supply chain with real-time freight security and transparency. Intelsat FlexMove ensures an always-on reliable communications link to:

- Support video streaming and other bandwidth-heavy applications for crew members
- Track movements in real time to optimise traffic control
- Decrease downtime and establish more predictable maintenance schedules through remote monitoring
- Assure freight security