



Global, Uninterrupted, High-Speed Connectivity for Media and Broadcast Organizations



Challenges of Real-time Reporting in Remote Locations

In the fiercely competitive news industry, the ability to capture the story and deliver a high-quality broadcast to viewers in real time is critically dependent on access to reliable connectivity. For teams reporting from remote and far-ranging locations, this can be challenging for many reasons, including:



Unreliable or unavailable cellular network coverage



Poor quality connections from existing satellite services



Cumbersome and complex satellite equipment



High cost of traditional satellite service plans

Intelsat FlexMove for Broadcasting Anywhere

Intelsat FlexMove enables media organizations and journalists to reliably, efficiently and cost-effectively connect to the network from anywhere in the world, ensuring real-time quality coverage of global events and breaking news where and when it happens.

Reliable

Intelsat's global, high-throughput satellite (HTS) network is always available, with 99.95% uptime.

Efficient

Portable, lightweight satellite terminals are designed for quicker and easier deployment.

Cost-effective

A variety of service plans packaged to meet situational and occasional use requirements.




Quality

High-performing connectivity delivers data speeds 20x faster than narrowband solutions.



FlexMove Solution Spotlight

FlexMove enables media users to create a tailored, on-the-move solution for specific applications and requirements.

COTM		COTP	
 Kymeta u8	 Satcube ku	 FL30	

Step 1: Select a terminal

- FlexMove terminals are portable, lightweight, and easy to use, enabling live video broadcasting and newsgathering when terrestrial networks are unavailable.
- Satcube Ku connects to the network in under a minute. With its simple interface, the terminal can be rapidly set up or packed away, enhancing safety in hostile locations.
- The compact Intelsat Portable 30 provides uninterrupted comms-on-the-pause (COTP) for teams on the go.
- For comms-on-the-move (COTM), Kymeta u8 can be installed on vehicles, providing connectivity with no setup.

Step 2: Select data package

Data speeds are available up to 10/3Mbps for COTP and 5/2Mbps for COTM. Packages are designed to ensure a high-quality user experience.

Step 3: Select service plans

Service plans are offered in a variety of GB packages. Data plans range from 1 to 1,000 GB per term.

Choose from a variety of maximum information rate (MIR) and committed information rate (CIR) plans with flexible terms

Single Terminal Plan



Data plans per terminal range from 1 to 1,000 GB per term.



Choice of monthly, quarterly or annual terms.

Shared (Multi-terminal) Plan



3 or more active terminals; each having the same data plan and service type.



Flexibility of adding or removing from the pool.

With FlexMove, broadcast teams can remain confidently connected in the field, delivering to viewers high quality broadcasts and stories that matter from anywhere in the world.

Powered by Intelsat

As the foundational architects of satellite technology, designing global network solutions that fit specific user needs is in our DNA. Let's talk about your connectivity needs today:

intelsat.com/contact-us

Intelsat FlexMove Enables:



Redundant, high-throughput global connectivity for reliable quality connections anywhere



Fully managed service, reducing complexity inherent in traditional satcom deployments



Portfolio of high-performance Comms-on-the-Move (COTM) and Commons-on-the-Pause (COTP) terminals



End-to-end network security and Service Organization Control 3 (SOC 3) accreditation