



Connectivity Made Simple For Emergency Response

ABOUT

There is a growing need for resilient, high-speed connectivity that can seamlessly support life-saving operations and enable First Responders to access critical information when and where needed.

Emergency response teams worldwide depend on telemedicine, cloud-based applications and advanced technologies that require loads of bandwidth. But access to these tools is not always readily available, especially when terrestrial networks are prone to natural disasters, fiber outages or where cellular networks simply don't exist. **Pain points include:**



Remote teams spending excessive time in critical situations on communications network setup



Mobile command centers and field teams require secure, reliable, rapid transmission of information



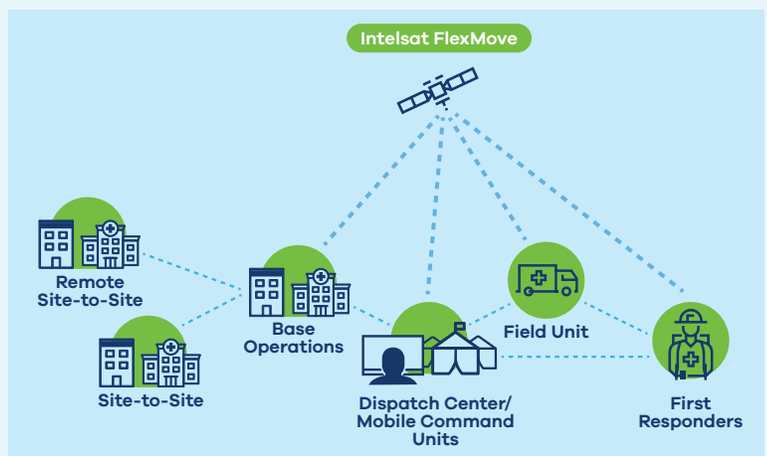
Legacy solutions limit capabilities for situational awareness, logistics, and remote support

The Intelsat FlexMove Solution

With a global, always-available, high-throughput satellite (HTS) infrastructure, 99.95% network uptime, flexible service plans and pre-configured terminals that support fast deployment and easy set up, **FlexMove is designed specifically for First Responder needs.**

Engineered for both connected mobility to support moving vehicles and portable connectivity which can connect an unlimited number of devices, **FlexMove empowers any user to access the internet, private network or VoIP service in just minutes without the need for in-depth technical expertise.**

Having a variety of flexible service plans is critical for First Responders. The ability to select a plan that works for recurring operations or situational/occasional use means no matter the circumstance, Intelsat FlexMove can meet your connectivity needs. And with data speeds 20x faster than narrowband solutions for a fraction of the cost, FlexMove delivers real value.



FlexMove Solution Spotlight

FlexMove enables users to create a tailored solution for specific applications and requirements.

Here's how...

Step 1: Select a Terminal

With highly compact terminals that can be moved effortlessly from place to place, and flat panel, easy to deploy connected mobility terminals, comms-on-the-pause and comms-on-the-move is simple.

COTM		COTP	
			
Kymeta u8	Satcube Ku	Starwin uSat	Cobham Explorer

With the Kymeta u8, a First Responder vehicle quickly becomes a communications hub for field teams while acting as a mobile command center.

Using a Satcube, Starwin or Cobham terminal, users establish a temporary fixed Wi-Fi hotspot in minutes so front line workers can rapidly connect, coordinate and evaluate fast-changing situations between the field and central command.

Step 2: Select Data Package

No throttling. Data speeds up to 10/3Mbps for COTP and 5/2Mbps for COTM. Designed to ensure a high quality user experience.

Step 3: Select Service Plan

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

Flexible service plan options to address specific usage requirements

Single Terminal Plan		Shared (Multi-terminal) Plan		
				
Data plans per terminal range from 1 to 1,000 GB per term. Hardware bundle plans available.	Choice of monthly, quarterly or annual terms	3 or more active terminals; each having the same data plan and service type	Flexibility of adding or removing from the pool	Choice of monthly, quarterly or annual terms

Due to the unknown nature of work, First Responders benefit from FlexMove service plan choice – without having to opt for rigid, use-it-or-lose-it service agreements.

Intelsat FlexMove Enables:



Redundant, high-throughput connectivity with proven network availability and resiliency



Secure, real-time data transmission for expedited response time



Situational awareness, dispatch, navigation and resource coordination



High-quality video streaming for telemedic applications



Advanced environmental threat assessment

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