Intelsat FlexMove keeps the emergency response community connected with ubiquitous, high-speed communications on-the-go.

**Our Services Enable:**
- Connected Mobility for fire, police, ambulances, paramedics, mobile command centers and other vehicles critical to a response effort.
- Portable Connectivity for temporary clinic and test facilities, field hospitals, food and medicine distribution, and operational continuity.

**These Solutions Enable Critical Applications for Situational Awareness and Coordination of an Emergency Response:**
- Mobile and portable Wi-Fi hotspot capabilities
- Advance team connectivity to evaluate needs
- Facilitate logistics for remote and mobile response teams
- Transmit medical test data to expedite response times
- Enable telemedicine platforms for remote specialist support
- Real-time high-resolution video streaming from any location

Intelsat FlexMove is a fully managed, easy to deploy, high-throughput satellite (HTS) service that can be set up in just minutes anywhere around the world. The service enables reliable and redundant connectivity without costly network infrastructure investments or prior in-depth training. Network speeds are 20x faster than mobile satellite services at a fraction of the cost.

FlexMove data plans are preconfigured GB (gigabyte) packages that provide flexible options for single terminal and shared plans, available in monthly, quarterly or annual terms. These plans support both recurring data needs as well as occasional users that may need to deploy anywhere at a moments notice.
FlexMove in Action:
Vehicle mounted, low profile satellite terminals for true communications-on-the-move, reaching broadband speeds up to 5x2 Mbps.

Compact and portable satellite terminals that can be moved between locations and set-up quickly and easily for temporary or short-term connectivity reaching broadband speeds up to 10x3 Mbps.

Service Delivery Done Right
FlexMove services are offered through a select network of Solution Partners. Our easy-to-use service management portal enables our Solution Partners 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 and establish connectivity in seconds.

Powered by the Intelsat Global Network
A global, high-performing, multi-layered Ku-band satellite network, 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 resiliency and reliability needed to deliver reliable connectivity anywhere around the world.

To learn more about FlexMove, visit intelsat.com/land-mobile