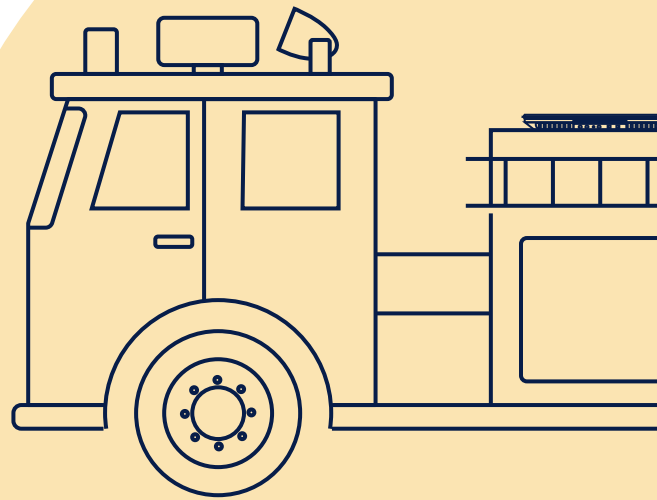


Broadband for Critical Communications Everywhere

Providing Connectivity When Seconds Count

First responders require reliable, high-speed connectivity for crew and vehicles when disaster strikes, especially when terrestrial network coverage is not available.



The Biggest Challenges

Intelsat and Harbor Research* surveyed experts—from logistics coordinators to field operators—to better understand first responders' challenges, along with their motivations for adopting new technologies.

- 1 Integrating new technologies
- 2 Network connectivity and bandwidth
- 3 Compliance and worker safety
- 4 Security of sites and assets
- 5 Asset monitoring and downtime

What Technologies Are First Responders Investing In?

346 experts were asked what technologies they're investing in, and what types of applications these technologies are used for.

Top 5 Applications

1. Situational awareness
2. Operational visibility and tracking
3. Fleet and asset management and reliability
4. Equipment and asset location tracking
5. Continuity and employee wellness



Top Applications Requiring Connectivity

57%

Operational
visibility and
tracking

50%

Video security
and analytics
for situational
awareness

36%

Voice and
messaging

36%

Asset
management
and reliability



Top Adoption Motivators

57%

Support
for remote
operations

57%

Ability to meet
bandwidth
requirements

43%

Network
security

43%

Ease of network
setup and
management

Agencies Require Flexible Service Offerings

64%

Prefer
subscription-based
model

86%

Will pay premium
for continuous
global connectivity

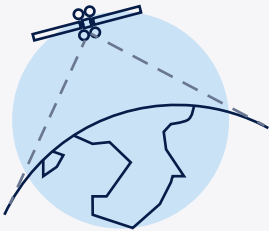
Mobile Communications Require Reliable Connectivity Everywhere

Intelsat FlexMove, an award-winning, high-throughput satellite solution, supports mobile applications to help first responders to enable more intelligent, productive, safe, and sustainable operations—no matter the location.



Support for remote operations

Built on Intelsat's global high-throughput satellite network, FlexMove supports operations when and where you need high-performance connectivity—no matter how remote.



Ability to meet bandwidth requirements

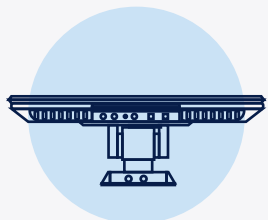
FlexMove delivers reliable, high-throughput performance with 99.99% availability and speeds 20x faster than legacy Mobile Satellite Services.



Network security

Intelsat's Information Security program focuses on prevention and restoration enhancing resilience, and mission assurance in its satellite, ground, and network infrastructure.

Mobile Communications Require Reliable Connectivity Everywhere



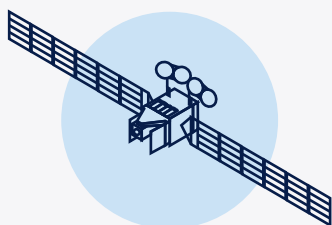
Ease of network setup and management

FlexMove includes qualified comms-on-the-move (COTM) and comms-on-the-pause (COTP) terminals that are simple to install, activate, and remotely manage with a full suite of support services and applications.



Variety of Voice and Data Connections

FlexMove provides connectivity to support even your most critical voice and data communications needs, including operational visibility, situational awareness, monitoring, and other applications.



Cost of hardware and bandwidth and flexible service options

Cost-efficient terminals and plans sold by the gigabyte with flexible service and hardware bundle options translates to a lower cost of ownership.

Rapidly Deploy Across Rural and Remote Locations

Intelsat operates the largest unified, multi-orbit space and ground network in the world—delivering reach beyond terrestrial alternatives. And with global coverage thanks to FlexMove, first responders have the reliable, high-speed connectivity to effectively aid those in need—no matter the location.



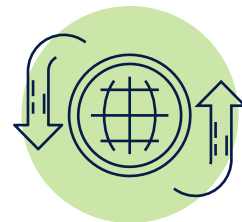
5 min
setup time

Set up portable terminals in minutes for mobile applications, and enjoy flexible pricing.



99.999%
availability

Get complete, end-to-end managed service with 99.999% network availability and 24/7 support.



20x
faster

Data rates are up to 20x higher than legacy MSS solutions at a fraction of the cost.



**Get the flexibility, reliability,
and speed you need to move
operations forward with FlexMove.**

Let's talk → intelsat.com/land-mobility