FlexMove

The Evolution of Land Mobile Connectivity

The more remote and bandwidth-hungry your operations are, the greater the need for reliable, affordable Connected Mobility and Portable Connectivity solutions becomes.

Current land mobile services are expensive, low-throughput and unreliable. The result is limited connectivity, operational inefficiency, isolated personnel and restrained innovation. Until now.

Introducing FlexMove, powered by Intelsat’s award-winning Epic high-throughput satellite (HTS) fleet—offering the global reach, redundancy and reliability organizations need to support mission-critical applications in the field.

Not all operations are on the grid

By 2027, land mobile HTS capacity demand is expected to reach 24 Gbps, up from less than 1 Gbps in 2017.¹

$18.58 BILLION

Land mobile will generate $18.58B in cumulative revenues over the next 10 years.¹

For operations outside the reach of existing terrestrial networks, FlexMove enables increased operational efficiency and productivity—no matter how remote the geography.


Deliver the unrivaled high-speed connectivity and resiliency of Intelsat’s multi-layered Ku-band satellite network.

Connect with confidence

From autonomous vehicle operation to remote video support and site/worker safety, bandwidth needs are met exactly when and where they’re needed.

Elevate your connectivity experience

Simplify access to complex satellite communications with a fully managed, end-to-end service.

Deliver customer value when it matters most

Find out how to add FlexMove to your service offerings or how end-users can maximize their remote application ecosystem at intelsat.com/land-mobile.

¹ NSR, Land Mobile via Satellite, 6th Edition, December 2018
© 2020 Intelsat. All rights reserved.