# KEEPING GROUND FORCES CONNECTED

Deployed ground troops require instantaneous access to secure, high data rate communications to ensure fast and effective decision making.

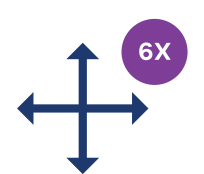
# Intelsat FlexGround by the Numbers



Antennas as small as 60cm



**Data speeds 10x** the rate of competitive offerings



**6x greater capacity** per beam than competitive offerings



Deploy and connect pre-provisioned terminals in as little as **15 minutes** 

Leveraging the coverage of **50+ wide beam** and **high-throughput satellites** across the Intelsat network



24/7 network support from the Intelsat General Secure Operations Center



Up to **5 users** are able to share a single subscription and pool data across terminals



Coverage across 6 continents

# **Managed Services**

As the first fully managed, global Ku-band network, FlexGround enables access to always-on broadband capabilities worldwide.

### Speed

With speeds of up to 10Mbps forward and 3Mbps return,
FlexGround accelerates critical decision making through high-performance Ku-band connectivity.

#### **Performance**

FlexGround delivers the high-performance connectivity required to meet high-speed, simultaneous data, voice, and video needs.

## Service Implementation

FlexGround Comms-on-the-Pause and ManPack offerings are easy to use, transport, and rapidly deploy in the field.

### **Price**

FlexGround is flexibly and affordably priced including a pay-as-you-go plan designed to fit individual needs.

# Security

Anti-jamming capabilities, combined with multiple layers of resiliency, ensure always-on connectivity and secure communications.

## Coverage

FlexGround leverages the full Intelsat network of more than 50 satellites including the Intelsat Epic high-throughput satellite platform for worldwide coverage.

### Put Intelsat FlexGround to work for:



Border Control



Homeland Security



Disaster Recovery



C5ISR



Advance Team Support

Intelsat FlexGround delivers ahead of current market offerings by providing superior data speeds enabling small antennas, ease of use, pricing flexibility, security, and coverage for ground forces, wherever they are, whenever they need it. Visit www.intelsat.com/flexground to learn more.

