

SuperGIG™ COTM Bundle

Reliable, Configurable Connectivity for Mobile Teams

Stay Connected Anywhere, Anytime

The SuperGIG™ Comms-On-The-Move (COTM) Bundle from IP Access International provides secure, always-on connectivity for mission-critical operations. Whether you're in emergency response, fleet management, or field operations, our solution ensures seamless communication and data access, even in the most remote locations.



Key Features & Benefits



Multi-Network Resilience

LTE, LEO, and GEO satellite for seamless coverage.



Fast & Reliable

High-speed connectivity up to 500 Mbps.



Ruggedized & Mobile-Ready

Works in vehicles, mobile command centers, and remote field environments.



Configurable to Your Needs

Choose the right antenna, gateway, and connectivity plan for your operations.

Built for Mobility

The SuperGIG™ COTM Bundle is engineered to support the unique challenges of mobile operations. Mounted on vehicles, integrated into mobile command centers, or deployed in the field, it provides a rugged, adaptable communication network that moves as fast as your team does.

Customizable Solutions

The beauty of the SuperGIG™ COTM Bundle lies in its flexibility. We understand that every operation is unique, which is why the solution is fully configurable to meet your specific needs. Whether you're looking for a smaller antenna for less data throughput or a larger antenna for higher-speed connections, we have options that can be tailored to suit your requirements. The SuperGIG™ COTM Bundle is compatible with a range of network aggregation devices, including Peplink, Dejero, Cradlepoint, and other SD-WAN solutions, so you can choose the best fit for your mobile communication needs.

Who Benefits from the COTM Bundle?

Public Safety & First Responders – Real-time mission-critical communication on-the-move and on-the-pause.

Fleet & Logistics Operations – Secure connectivity for dispatch, tracking, and coordination.

Utility & Energy Teams – Field crews stay connected in remote and rugged environments.

Disaster Response & Wildland Firefighters – Deploy mobile networks where traditional infrastructure fails.

Industrial & Manufacturing – Keep mobile teams online and in sync, no matter where they operate.