Top 3 Problems Skymira Solves

Are you having radio coverage or GPS problems?

#1 Gaps in Coverage

The biggest problem many of our customers need to fix is gaps in radio coverage. From federal law enforcement officers patrolling thousands of square miles to technicians servicing power lines in rural and remote areas, push-to-talk (PTT) communications are often needed beyond the reach of radio towers. For these officers, technicians, and others, satellite-enabled RoIP gateways installed in vehicles serve as range extenders and ensure they have communications wherever they go.

#2 Disasters and Outages

The second biggest problem our customers face is the network outages in disaster zones. Lack of communication puts emergency responders in danger and reduces operational efficiency and effectiveness. Emergency responders need portable radio networks that can be flexibly deployed at a moment's notice. <u>Skymira GoKITs</u> create a plug-and-play portable radio network that can be easily set up in a vehicle or on the ground to provide real-time comms, GPS location, and emergency alerts on the frontlines.

#3 Widely Distributed Fleets

The third challenge many of our customers grapple with is coordinating and tracking a widely distributed fleet. Using radios to dispatch and track vehicles operating over a large geographical area can be nearly impossible over traditional radio networks. <u>Skymira's RoIP solutions</u> make it easy to track GPS location data from various vehicles, radios, and devices on a single map. This allows streamlined dispatch and tracking while coordinating widely distributed fleets.

Find solutions that:

- Eliminate coverage gaps
- Create portable networks
- Disaster-proof comms
- Track and display GPS locations
- Facilitate seamless interoperability

