

Keep Communications Alive

During and After a Disaster

How Prepared is Your Organization?

Would key personnel within your organization be able to communicate during and after a disaster? If terrestrial systems went down – landlines, cellular service and the Internet – how resilient would your organization be?

Satellite voice communication should be an integral part of any business continuity and disaster recovery plan.

Why Satellite Communications?

Land-based communications infrastructure may be damaged or destroyed by storms, floods, hurricanes, tornadoes, earthquakes and other disasters.

Satellite solutions are not vulnerable to events on the ground, which is why they are key to any emergency preparedness and disaster recovery plan. Satellite communication technology puts you in touch anywhere in the world, even where cell phones can't.

100% Global Coverage

Iridium operates the largest commercial satellite constellation in the world. It is the only network that can offer truly global satellite voice and data anywhere on the planet.



Be Prepared When Disaster Strikes

With Satellite Backup Communications

As experts in the field of satellite communication, Roadpost offers industry leading solutions for business continuity and disaster recovery. Handheld portable devices like Iridium® 9555, Iridium Extreme or Iridium GO! can be carried with you or included in your emergency kit. And value added equipment designed to operate with Iridium phones can extend communication in-building or in-vehicle.

HANDHELD SOLUTIONS

Iridium Extreme Satellite Phone



The Iridium Extreme is a rugged and versatile phone with built-in location and emergency services. The handset can optionally be mounted in a dock to keep the phone charged and ready for use in-building or in-vehicle in the event of a failover to satellite communications.

Key benefits:

- Programmable SOS button and 24/7 emergency monitoring service
- Rugged, portable and easy to use
- Optional docking stations keep the phone charged and ready for use in-building, in-vehicle or in-hand

ZOLEO Satellite Communicator



Easy to use and affordably priced, the ZOLEO satellite communicator keeps you safe and connected when cellular service isn't available. Simply connect to the free ZOLEO app via Bluetooth on your smartphone to send and receive texts and emails, share GPS coordinates or trigger an SOS alert. Even if your smartphone is damaged or out of battery, you can depend on ZOLEO's long battery life and built-in Check-in and SOS buttons so you're never out of reach during an emergency.

Key benefits:

- SOS button with 24/7 emergency monitoring service
- 200+ hour battery life
- Dedicated ZOLEO SMS and email address
- MIL-STD 810G and IP68 rated; lightweight, shock-, dust- and water-resistant (to 1.5 m for 30 minutes)
- Operating temperature: -20°C to 55°C (-4°F to 131°F)
- Ready to use right out of the box with no training required

Visit [Roadpost.com/Emergency-Preparedness](https://roadpost.com/Emergency-Preparedness) to learn more.

HANDHELD SOLUTIONS



Iridium GO! exec® Portable Satellite and Wi-Fi Calling Device

Iridium GO! exec is an ultra-portable device that combines the functionality of a battery-powered Wi-Fi access point with the convenience of a satellite phone, allowing you to stay connected anywhere in the world.

Key benefits:

- Connect multiple smart devices; two simultaneous voice and three data connections
- Make high-quality voice calls
- Enjoy light web browsing; send and receive emails, use popular apps like WhatsApp and Outlook, share pictures and post to social media
- Get help while remote via SOS alerting
- Built-in mic and speakerphone



Iridium GO! Satellite Wi-Fi Hotspot

Iridium GO! offers voice and data capabilities along with built-in location and emergency services, like a programmable SOS button and 24/7 emergency monitoring. Iridium GO! also provides a multi-user interface and a very simple low-bandwidth capability of sending text based emails.

Key benefits:

- Make satellite voice calls and send SMS messages using your smartphone
- Supports 1-5 users
- A simple, low cost way of communicating via text messaging or email

IN-VEHICLE SOLUTIONS



Iridium Extreme Satellite Phone and DriveDOCK Extreme

A docking solution that keeps your Iridium satellite phone charged and ready for hands-free use. It also enables the Iridium Extreme phone to be removed for use in-hand when away from the vehicle. The Iridium DriveDOCK Extreme is purpose built to allow use of the SOS emergency button and ear-piece while docked.

Key benefits:

- Use in-vehicle or as part of a mobile command center
- Superior voice quality
- Iridium Extreme handset can be removed for use when the driver is outside of the vehicle
- Optional privacy handset
- Optional Intelligent Privacy Handset replicates the full functionality of the Iridium Extreme in another location
- Supports Iridium voice, data, SMS and SBD services

IN-BUILDING SOLUTIONS THAT WORK WITH YOUR EXISTING PBX, OR IN-HAND



Iridium Extreme Satellite Phone and PotsDOCK Extreme

Iridium 9555 Satellite Phone and PotsDOCK 9555

For offices that use PBX telephone systems the PotsDOCK really shines. If landlines are down, the Iridium Extreme and PotsDOCK enable users to pick up any regular phone and press a dedicated key sequence to get a satellite line. PotsDOCK allows the Iridium handset to be connected with an RJ11/POTS interface enabling standard corded, cordless or DECT handset connection. Alternatively it can be interfaced with a PBX system presenting standard ring, busy and dial tones like a standard phone network.

Key benefits:

- The most competitively priced RJ11/POTS interface
- Iridium handset can be inserted and removed with a press of a button
- Supports the use of the BEAM Privacy Handset

Request a FREE consultation from one of our solution experts: 1-888-949-9924



 **Roadpost**

Request a FREE Consultation

Visit Roadpost.ca/Emergency-Preparedness

or speak with one of our
solution experts: 1-888-949-9924.