



SATELLITE DELIVERED DISASTER RECOVERY

According to the National Oceanic and Atmospheric Administration, in 2018, natural disasters caused \$91 Billion dollars in damage to infrastructure in America alone. Nearly every business and public entity is dependent on their voice and data connection to the “outside world”. Disaster recovery helps businesses maintain connection when their primary connection fails due to natural disaster, accident, or hardware/software failure.

What will you do when disaster strikes?



Natural disasters can interrupt primary connectivity in an instant.



Human error accounts for the majority of annual outage events



DISASTER RECOVERY AT A GLANCE

A reactive solution that enables the recovery or continuation of vital technology and systems following a natural or man-made disaster. Users are often limited to key enterprise applications and supporting critical business functions. These are the tools you have at your disposal



Recover vital technology and systems following a natural or man-made disaster.



Maintain connection to crucial business functions after a primary network failure.

DISASTER RECOVERY OPTIONS



Auto-Acquire Antennas

- Provides data, internet, voice, and video capabilities for mobile response.
- Ensure access to your data and ability to make calls.
- Works regardless of cellular coverage.
- Self-pointing, with the push of a button it finds and locks onto the satellite.
- Can be transported in the back of a truck (skid-mounted), or installed on a vehicle for a long-term solution.

Quickspot Trailers

- Specialty trailers, equipped with antennas and generators.
- Can be deployed as mobile command center for emergency communications
- Can be used to provide communications capabilities for special events
- X2nSat can design and build a customized trailer unit to address specific client business requirements.
- For purchase or rental on a daily, weekly, or monthly basis.

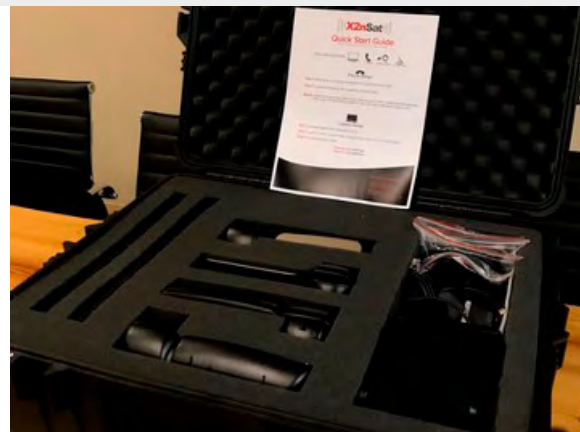


Satellite-Based Hotspots

- For hosting basecamps or managing disaster response teams.
- Allow users the ability to access the internet VOIP, and video capabilities when other means aren't available.
- Can be achieved with various equipment setups, including trailers, auto-acquires, or quick-deploy antenna systems.

Resiliency Kits

- Can be paired with other disaster recovery equipment to boost your communications in the event of disaster.
- Failsafe in the event of a disaster.
- Come complete with everything you would need to face a communications outage.
- Set-up is quick, easy, and painless.



Satellite Delivered Disaster Recovery Services Provide Security & Peace of Mind

- Delivering a “path diverse” solution not dependent on local telecommunications infrastructure
- Providing customised and secure backhaul solutions to match seamlessly with existing network infrastructure.
- Offering engineering services and turnkey dedicated satellite solutions, meeting the most stringent design requirements.



The X2nSat Advantage

X2nSat offers more than twenty years of experience engineering custom business continuity and disaster recovery plans. We work closely with you to develop an in-depth understanding of your organization’s business processes and continuity needs, so we can ensure a plan that keeps you fully protected.

In order to maintain 99.9% reliability, X2nSat owns and operates a domestic 24/7/365 Network Operations and Customer Response Center, located at it’s primary Satellite gateway in Petaluma, California. X2nSat also maintains a separate gateway in Las Cruces, New Mexico.

Contact us for more information. We’ll make your communications seamless, even in the wake of disaster.

TO LEARN HOW X2NSAT’S DISASTER RECOVERY SOLUTIONS CAN BE AN IMPORTANT PART OF YOUR ORGANIZATION, CALL [1.888.4.X2NSAT](tel:18884X2NSAT) OR EMAIL SALES@X2NSAT.COM TO REQUEST A CONSULTATION.

