

## Satellite Internet Providers Prove Beneficial in Times of Need

Business continuity and disaster recovery are two of the most talked about challenges facing enterprises today. As disasters hit, whether man made or natural, many businesses have fallen short with recovering in the aftermath. It has been reported that two out of five businesses that experience a disaster will be out of business in five years. While businesses can't predict every disaster, there are certain measures that can be initiated to lessen the impact and reduce unnecessary losses.

[Satellite internet service providers](#) offer organizations the ability to quickly and cost effectively access the internet, send and receive communications and access network information in the event of an emergency, disaster or even for everyday communications. Whether fixed, occasional or to address mobile communication needs, satellite internet services bridge the gap between no service and maintaining communications.

Enterprises today can leverage fast satellite network access, increasing productivity and efficiency. When addressing the challenges associated with business continuity, satellite network access offers enterprises the ability to maintain mission critical communications, especially during times of inclement weather, disaster recovery or infrastructure outages. Finding a satellite internet provider that can address the needs of scalability as well as multiple, remote and offsite locations is crucial to your organization's success.

In situations where terrestrial communications may be disabled or nonexistent, being able to maintain production schedules, provide support and continue the sales process is often only possible through satellite network access. Organizations can leverage more bandwidth for a fraction of the cost and even consolidate all your communication needs (phone, internet, video, voice and fax) through one seamless and reliable provider.

The advantage of satellite internet services is the ability to streamline communications through a viable solution for businesses communicating among multiple office locations. This is particularly important when recovering from a disaster. Satellite network access brings the power of communication to a whole new level and ensures that a disaster recovery plan can actually be carried out and communicated to all personnel.

Many providers offer reliable connections, but few have the service or staff available to handle large scale deployments across numerous continents. Leading satellite internet providers have top notch quality and support teams that offer 24x7 assistance. As businesses expand and increase in mobility with e-mail, instant messaging, text messaging and cell phones, the challenge for IT departments to provide a communications infrastructure that meets the growing demands can be easily managed by housing much of the communications support through satellite network access.

If you have offices across the world, you will want to find a global business satellite internet provider that can leverage the bandwidth needed for all of your locations and communication needs. Ensuring the ability to communicate is a necessity when dealing in the aftermath of a disaster. Harnessing the power and mobility of satellite internet services can help address many of the challenges associated with small, medium or large businesses worldwide.

### About the Author

Sam Brown provides insight into the satellite internet provider community and evolving technology solutions including [satellite internet services](#) highlighting the options available through [satellite internet providers](#)

Source: <http://www.spivo.com/articles>