

Green Communications Go Corporate with Commercial Satellite Solutions

In today's technologically advanced world, commercial satellite solutions are diverse providing solutions for voice, video and data connectivity solutions. With the rising costs of oil, many businesses are wising up to alternative sources to power and drive their satellite connections and corporate communication infrastructure.

Providers of solar and wind generated technology solutions recognize the need for renewable and alternative energy sources to power more than just cars and homes. Now many companies are benefiting from alliances formed between energy solution providers and commercial satellite providers, bringing reliable and renewable energy solutions to businesses worldwide, including rural, remote and temporary locations.

Mobile and fixed satellite services can provide mission critical communications to supply the power needs of military, humanitarian, emergency-response and disaster relief operations. Powered with solar and wind technologies, commercial satellite providers can offer the necessary Internet, voice, data and fax capabilities, required during times of crisis or day to day business operations.

The alignment between these solution providers can bring vastly needed communications to interim or on demand shelter environments, to remote areas lacking communication infrastructures and for mobile communications in the event of an emergency, disaster or electrical power outage.

The need for reliable and renewable mobile communications is imperative in today's environment. Alternative energy solutions provide clean, independent and renewable power sources—while [business satellite internet](#) provides the bandwidth and connectivity for fixed and mobile satellite communications.

This relationship provides communications in areas where terrestrial communications are inoperable or not present to agencies worldwide, specifically military, humanitarian, emergency and first-responders. Developing strategic solutions with complementary businesses is an age old technique. This new type of alliance offers the very best in satellite communications where interim infrastructures are needed for disaster relief or first responder and emergency communications. In addition, reducing costs by using alternative energy sources, companies can use solar powered generators to run multi-network communications platform including Internet, voice, video, data and two-way connectivity solutions to remote and mobile agencies.

Corporations can benefit from the joint efforts of solution providers whose alliances offer advanced technology solutions for full time, remote, occasional use, fixed or mobile satellite services without taxing already over demanded energy sources.

When looking for communications solutions utilizing alternative energy solutions, look for industry leaders in each respective field for the finest quality solar and wind energy products and satellite communications.

About the Author

Sam Brown provides research and insight on emerging and evolving technology solutions including business satellite internet, [commercial satellite](#) and [broadband satellite internet](#) services.

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