



Agiosat Global Communications
P.O. Box 7460
Burbank, CA 91510
+1-818-526-1700 Voice
+1-818-526-1715 Fax
www.agiosat.com

PRESS RELEASE

AGIOSAT INTRODUCES BGAN (Broadband Global Area Network)

February 14, 2006 (Burbank, CA) Agiosat Global Communications (formerly SatCom Systems, Inc.) announced today that its Broadband Global Area Network (BGAN) service is available in the Western Hemisphere. BGAN, based on a technology developed by Inmarsat, couples a small, portable, integrated-user terminal with a global constellation of satellites to offer broadband throughput and a “pay as you use” billing model to provide a new cost-effective way to utilize satellite technology.

The BGAN terminal consists of a satellite antenna, GPS, and modem integrated into a unit that is the physical size of a laptop computer and weighs less than five pounds. The modem supports Ethernet, USB and Bluetooth connectivity to computers and/or networks. To use the BGAN system, the user connects his network or computer into the BGAN modem, flips up the integrated antenna, and points it towards the equator. The BGAN system then guides the user through a visual and/or audio cue to position the unit until the alignment is optimized. The user has full bi-directional connectivity capable of supporting up to 420 kbps of throughput for data, audio, video and telephony applications. BGAN operates in L band making it resistant to rain fade and other environmental concerns.

Another unique feature of BGAN is that billing is based upon the amount of data transferred through the network. Rather than paying for data capacity 24 x 7, whether it is used or not, the BGAN user is billed a very modest monthly set-up fee (currently about \$40 per month) plus usage, which is based upon the number of megabytes (MB) transferred during that month. That makes BGAN perfect as a portable, occasional use system.

Agiosat has enhanced the standard BGAN service with two additional options. Agiosat Enhanced BGAN provides a service utilizing Agiosat's direct connection to the Inmarsat BGAN network at the Inmarsat teleport. Rather than relying on public Internet connectivity which tends to be slower and less reliable, Agiosat's Enhanced BGAN totally avoids the public Internet which results in measurably better speed, security and reliability.

Agiosat also offers Agiosat Pre-Paid BGAN Services. This permits the user to purchase both MB transfers as well as phone access in advance at a preferred rate.

Contact: Rick Swiers
Vice President Marketing
Agiosat Global Communications
Phone: +1 303-563-4623
Fax: +1 925-249-1775
Email: rswiers@agiosat.com
Website: www.agiosat.com