

News Release

For Immediate Release

Telenor Satellite Services Expands Mobile Satellite Equipment Portfolio

Company Adds Cost-Efficient Addvalue Wideye™ SABRE™1 terminals to Its Inventory for IP-Based Communications via Satellite

OSLO, Norway, and ROCKVILLE, Maryland (April 24, 2007) – Telenor Satellite Services, a subsidiary of Telenor of Norway (Oslo Stock Exchange: TEL and NASDAQ: TELN) today added the Addvalue Communications Wideye™ SABRE™ 1 Broadband Global Area Network (BGAN) terminal to its inventory of On Demand communications technologies.

The sub-laptop sized Wideye SABRE 1, recently certified for use with the BGAN system by satellite operator Inmarsat, is the most economical BGAN satellite terminal on the market and enables users to conduct simultaneous telephony and IP data communications. It is particularly effective for such applications as Internet access, file transfers, e-mailing with pictures and video clips, telephony, and SMS.

The Wideye SABRE 1 features a built-in user interface allowing rapid set-up and supports multiple data protocols including Bluetooth, Ethernet, USB and RJ11. The terminal, the most economical that is currently on the market, will enable businesses, organizations, and individuals to extend their networks to remote operational locations.

“The SABRE 1 combines an efficient mix of cost-effective communications functions with an exceptional all-inclusive package of accessories that will appeal to a wide variety of potential users – from enterprise customers and industries requiring remote connectivity to small businesses and home offices and individuals that need an easy-to-use means of communicating via satellite,” said Anders Kallerud, executive vice president for Telenor Satellite Services.

Telenor is a global distribution partner and provider of Inmarsat BGAN services, offering a full complement of satellite terminals from all major manufacturers.

“Telenor’s is a market leader for BGAN services and we work with our service providers and their customers to offer the right fit of BGAN equipment and services to meet their specific communications requirements. We also feature our exclusive Terralink™ IP Networking Platform and global points of presence, providing our BGAN users the widest range of service connection options, increased levels of security, and cost-efficient, high-quality communications services,” Kallerud said.

Telenor Satellite Services
Head office

Office:
Snarøyveien 30, M6
N-1331 Fornebu
Norway

Postal address:
Telenor
N-1331 Fornebu
Norway

Telephone:
+47 67 89 00 00
Telefax:
+47 67 89 24 33

Enterprise number:
NO 971 050 365 MVA

BGAN offers users high-speed IP-based broadband communications plus simultaneous voice (telephony) calling via a portfolio of small, lightweight user terminals. The robust communications service from Telenor is especially useful for a variety of IP-based applications such as streaming video, videoconferencing and Web browsing. The service allows businesses and organizations to extend networks to their remote operations sites.

#

For more information and photos contact:

Tom Surface
Director, Media & Public Relations
Phone: +1 301 838 7805
E-mail: thomas.surface@telenor-usa.com

Telenor Satellite Services is the world's preferred provider of global communications solutions via satellite for customers on land, at sea, and in flight. Telenor offers an expanded product portfolio of broadband satellite solutions and on-demand services enabling customers to meet their global communications requirements. The company also features an innovative menu of value-added services, including The Source® and My Source™ online account management tools, available exclusively to Telenor Service Providers and their Telenor customers. Telenor Satellite Services owns and operates a worldwide network of teleports and communications facilities located throughout Europe and the United States that offer access to multiple global and regional satellite systems. Telenor Satellite Services Web site is: www.telenor.com/satellite.