



2nd September, 2009

NEWTEC'S TelliNet IP SOFTWARE POWERS SATPATH VSAT SOLUTION

Newtec announced today that SatPath Systems, headquartered in Fremont, California USA successfully integrated Newtec's TCP acceleration software TelliNet in their SkySwitch[®] VSAT terminals to further optimize communication via satellite.

In one of its current projects, SatPath is partnering with Beijing Zhongtaiton Technologies Co. (ZTT), a key high-tech enterprise in China, to provide with the SkySwitch[®] VSAT turnkey network systems to its high end users, including government agencies and major enterprises responsible for mission critical applications.

SkySwitch[®] is purposely designed to combine various end users in one network. Its strength is to provide a satellite network to telecom operators to cover different applications and users in one network with unprecedented high channel efficiency performance, mesh connectivity, and without costly multiplexing overhead associated with TDMA carriers.

Herkea Jea, CEO of SatPath, said: "*TelliNet's TCP acceleration mechanisms significantly speed-up the IP data transmission via our SkySwitch[®] VSAT terminals which ensures the reduction of bandwidth costs. Another reason why we selected Newtec's TelliNet is its proven reliability and the fact that it provide end-user security which are both essential for our customers especially for government agencies involved in emergency response.*"

TelliNet is an IP traffic enhancement software solution belonging to the Tellitec[®] IP software business line of Newtec. It seamlessly enhances TCP communication and increases end-user satisfaction on high-latency networks even in presence of network congestion. At the same time TelliNet includes comprehensive compression and encryption techniques that can be tailored to provide the maximum security and bandwidth efficiency to any application. As TelliNet additionally reduces the traffic volume especially on the return channel, TelliNet becomes the first choice for SatPath to further optimize their VSAT platforms.

Christian Zanoth, Business Line Director Tellitec Software and Solutions of Newtec said: "*TelliNet is a versatile product that uses advanced technologies to enhance IP applications over satellite and increase bandwidth efficiency. We are pleased that our technology has been selected by SatPath Systems to further optimize their SkySwitch[®] VSAT terminals in use for mission critical applications.*"

Ends.

For more information please contact:

Newtec Cy.
Tom De Baere
Director of Marketing Communications
Tel: +32.3.608-4218
E-mail: Tom.De.Baere@newtec.eu

ABOUT NEWTEC

www.newtec.eu

Newtec is the European market leader in Satellite Communications, offering highly reliable products and solutions including DVB-S2 modulators and modems, Digital TV & Radio Distribution and Exchange networks, IP Broadband Access Networks as well as software solutions for the optimization of Internet traffic to customers worldwide.

With its ambitious policy of re-investment in R&D, Newtec is recognized as a forerunner in several innovative satellite communication technologies, which have been published as industry standards (DVB, DVB-S2, DVB RCS and iSatTV Genelec pr EN50478).

Established in 1985, and headquartered in Belgium, the company has regional offices located in Stamford (US), Singapore (Singapore), Beijing (China), Dubai (UAE) and São Paulo (Brazil). Newtec's subsidiary TurboConcept in Brest (France), develops Intellectual Property Cores for turbo and LDPC building blocks.

Newtec's Tellitec[®] IP software products for Internet traffic optimization and data communication are engineered in Newtec's research and development facilities in Berlin (Germany), Newtec Communications GmbH.

For more information on TelliNet IP software visit: **www.newtec.eu/TelliNet** or visit Newtec at **IBC2009 show** (www.ibc.org). Newtec's new products and technologies as well as a TelliNet **VSAT Acceleration demo** will be demonstrated at IBC 11th until 15th of September in Amsterdam, the Netherlands. For more information visit: **www.newtec.eu/IBC2009**.

ABOUT SATHPATH

www.satpath.com

SatPath is a technology leading company in VSAT product design and manufacturing. The company is founded by veterans in the VSAT industry in Silicon Valley of California to develop advanced technologies in providing switched VSAT networking systems with sub-networking and connectivity management, as well as high bandwidth channel efficiency.

For further information or inquiry about SatPath products, contact info@satpath.com or visit www.satpath.com.