

[Home](#) | [News and Events](#) | [Press Releases](#) | [Developer Platforms](#) | [Items](#)

NMS Communications' Vision Video Gateway Delivers Exciting 3G Video Applications to Drive ARPU

Spanish service provider Ydilo tests gateway for high-quality, low-latency mobile video application

Boston, Mass., USA
September 11, 2006



At Fall VON, NMS Communications (NASDAQ: NMSS), a leading provider of communications technologies and solutions for converged and mobile networks, today announced the availability of the [Vision Video Gateway](#), the latest member of the [Vision family of communications platforms](#).

The Vision Video Gateway is designed to help mobile operators offer value-added, high margin, multimedia services such as video streaming, on-demand video streaming and video messaging including chat, mail and user-created videos. Research firm In-Stat projects by 2010 there will be 102 million mobile video subscribers worldwide, while Ovum predicts that the worldwide revenues for person-to-person video calls alone will reach \$6.1 billion by 2009. The Vision Video Gateway enables mobile operators and their mobile video application developer partners to better succeed in the exploding video market by providing a scalable, cost-effective interface between 3G-324M and IP networks, letting mobile operators deploy high quality, real-time conversational video applications over a circuit-switched protocol, while deploying other services — such as web-based applications — over the IP network.

Spain-based multimedia solution provider Ydilo is enthusiastic about the performance of NMS's video gateway with a trial video push tutorial application. "Consumers expect mobile video applications to be high quality with very low latency. This is inherently complex to produce in heterogeneous networks," said Mark O. Loeches, marketing manager for Ydilo. "The technology provided in the Vision Video Gateway makes it possible for users of 3G mobile phones to experience the video they have become accustomed to on their TV screens, with very low lag time."

The Ydilo trial was facilitated through NMS's Spain-based distributor, Callware Voice Technologies. Callware is an established distributor in the telecom industry, specializing in open components, voice and data convergence networking solutions, IP telephony and computer-based telephony for both corporate markets and service providers. The relationship with Callware expands the reach of NMS's Vision family of communications platforms and Open Access platforms in this region.

"Several technologies must be interwoven to allow the connection of mobile and fixed IP video users. The Vision Video Gateway translates between video from mobile user and PC users on the fixed IP side to facilitate high quality, low-latency video calls," said John Orlando, chief marketing officer for NMS. "The Video Gateway is the latest member of the Vision family to allow service providers, OEMs and application developers to bring cutting-edge multimedia solutions to market faster than ever before."



For more information, visit NMS at Fall VON in booth 755.

About Callware Voice Technologies

Callware is supplying the best and most advanced third-party products for Next Generation Networks (NGN), Network Convergence and Computer Telephony, joining strengths with our customers, developers and integrators, to keep on contributing to the development, growth and diffusion of these markets and technologies in the regions we have presence. Visit www.callware-vt.com for more information.

About Ydilo

Ydilo is the European leader in advanced voice recognition services and multimedia solutions for conventional, 3G mobile and IP telephone systems. Ydilo supplies telecommunications operators and corporations with universal multichannel solutions to manage client relations and business processes, extending the availability of their products/services to mobile devices and IP networks.

Ydilo is a high value services provider since 1999, offering an excellent know-how with proven experience in telephone automation for customers in the telecommunications, financial, transport, tourism, services and public administration sectors.

About NMS Communications

NMS Communications (NASDAQ:NMSS) is a leading provider of technologies and solutions for mobile applications and infrastructure. NMS develops products that enable new mobile voice, data and video applications and improve the performance and quality of wireless networks, helping our customers grow their revenues and profits. Visit www.nmscommunications.com for more information.

Statements in this document expressing the beliefs and expectations of management regarding future performance are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are based on management's expectations as of the date of this document and are subject to uncertainty and changes in circumstances. Actual results may differ materially from these expectations due to risks and uncertainties including, but not limited to, uncertainty in communications spending, the implementation of the Company's strategic repositioning and market acceptance of the Company's new solutions strategy, quarterly fluctuations in financial results, the Company's ability to exploit fully the value of its technology and its strategic partnerships and alliances, the availability of products from the Company's contract manufacturer and product component vendors and other risks. These and other risks are detailed from time to time in the Company's filings with the Securities and Exchange Commission, including the Company's annual report on Form 10-K for the year ended December 31, 2005. In addition, while management may elect to update forward-looking statements at some point in the future, management specifically disclaims any obligation to do so, even if its estimates change. Any reference to our website in this press release is not intended to incorporate the contents thereof into this press release or any other public announcement.

###

NMS Communications and Open Access are trademarks of NMS Communications Corporation. All other brand or product names may be trademarks or registered trademarks of their respective holders.