



FOR IMMEDIATE RELEASE

INNOVATIVE REMI COMMUNICATIONS PARTNERS WITH HATTERAS NETWORKS TO EXPAND INTO THE MID-BAND ETHERNET SERVICE MARKET

Remi Communications' selection based on Hatteras Networks' superior ability to deliver a robust Layer 2 Mid-Band Ethernet service suite

CHICAGO (GLOBALCOMM 2006) – JUNE 5, 2006 – Hatteras Networks, the Mid-Band Ethernet service specialists, today announced that Remi Communications is now deploying Hatteras Networks' award-winning platforms to deliver Mid-Band Ethernet services to business customers over their existing copper facilities. Remi Communications will leverage Hatteras Networks' industry-leading HN4000 and HN400 Ethernet Service Edge solutions to launch **REMIComplete™**, a new concept in service provider networking.

REMIComplete™ provides one logical network providing voice, data, video and application services to commercial customers with a focus on simplicity and ease of use. Additionally, **REMIComplete™** provides the Convergence Over Multi-Protocol Label-switched Ethernet Technology that delivers seamless and prioritized dynamic bandwidth allocation, practically impregnable security and a quality of service maintained at the highest level for all types of applications. This service is targeted for the Mid-Band Ethernet market, which includes business locations with requirements of 2-20Mbps Ethernet.

“Mid-Band Ethernet services will play a critical role in the next phase of our company's growth as we expand our service portfolio to deliver higher-value business services over the copper network,” said David J. Malfara, President and CEO of Remi Communications. “Hatteras Networks' equipment was chosen after a rigorous lab trial that demonstrated that it was the only solution that fully met Remi Communications' Layer 2 Mid-Band Ethernet service delivery requirements.”

Remi Communications is a certified provider of voice, data, video and application services in support of the business activities of enterprise customers. These services were developed using advanced technologies that optimize performance and efficiency in subscriber access, inter-exchange transport, application development and implementation, and security policy administration. Remi Communications' network supports a variety of connectivity options for business customers including Metro Ethernet, Virtual Private LAN Service (VPLS) and Layer-2/Layer-3 Multi-Protocol Label Switching (MPLS) services.

“Remi Communications' impressive growth and clear commitment to delivering highly resilient, performance-driven services to business customers makes them an ideal partner for Hatteras Networks,” said Kevin Sheehan, President and CEO of Hatteras Networks. “By selecting Hatteras Networks, Remi Communications will be able to leverage the full Layer 2 switch capabilities that only Hatteras can provide as they seek to aggressively extend the Ethernet service edge of their network.”

Hatteras Networks will demonstrate how its solutions can help carriers like Remi Communications extend the Ethernet service edge with Mid-Band Ethernet services at GLOBALCOMM 2006 (booth #38048).

About Hatteras Networks

Hatteras Networks, a privately held company headquartered in Research Triangle Park, N.C., offers carrier solutions to extend the Ethernet service edge for Mid-Band Ethernet services to businesses, mobile wireless cell sites and remote DSLAMs that are not served with fiber. For more information, visit www.hatterasnetworks.com.

About Remi Communications

Remi Communications is a leading telecommunications service provider offering simple, high-quality options to meet the voice, fax, data and messaging needs of multi-line businesses and residential customers. For more information on Remi Communications, visit www.remicommunications.com.

Note to Editors: Hatteras Networks is a trademark of Hatteras Networks. All other trademarks are the property of their respective owners.

###

Media Inquiries:

Richard M. Williams
Connect2 Communications
919-554-3532
rmwilliams@connect2comm.com