



**CONTACTS:**

Patrick Mulcahy  
patrick.mulcahy@twtelecom.com  
303-566-1470

Bob Meldrum  
bob.meldrum@twtelecom.com  
303-566-1354

**Time Warner Telecom Expands Managed VPN Solutions Suite**

- Virtual Private Network solutions suite evolves to meet a variety of customer applications demands*
- Synergies for large, medium and small business to converge their networks*

LITTLETON, Colo. – September 13, 2005 – Time Warner Telecom Inc. (NASDAQ: TWTC), a leading provider of managed voice and data networking solutions for businesses, today announced the expansion of its Virtual Private Networking (VPN) solutions suite to include a managed network-centric, MPLS-based VPN solution, along with its previous offerings of IP Sec VPN and its inter-city Ethernet VPN (Extended Native LAN service) announced in 2004.

“This expanded portfolio gives us the ability to deliver multiple types of private networking solutions to meet the specific needs of a wide variety of enterprise customers,” said Graham Taylor, senior vice president of Marketing for Time Warner Telecom. “Additionally, these solutions have become a platform for customers to converge their multiple networks, creating efficiencies in their network operations and saving them significant monthly expense on their telecom bills.”

One of Time Warner Telecom’s initial customers for the new IP VPN solution is Coastal Federal Credit Union, based in Raleigh, N.C. This 140,000-member credit union is currently using Time Warner Telecom’s bundled voice and data service and a wide-area Ethernet solution in its 22 locations. Time Warner Telecom will complete installation of its new IP VPN solution to 21 Automated Teller Machines (ATM) locations by October. Plans include expanding the VPN service to include as many as 50 additional locations.

“We now have the ability to easily add more capacity when needed and the quality and reliability of Time Warner Telecom’s redundant, managed fiber networks is invaluable to us,” said Jim Price, vice president of Facilities for Coastal Federal Credit Union.

Time Warner Telecom has one of the newest fiber networks of any service provider in the country with more than 20,000 route miles of fiber connected directly to

over 5,500 buildings and a 10 Gbps IP backbone. As a result, Time Warner Telecom has the scalability to quickly add any VPN solution to meet specific customer needs.

The new Time Warner Telecom VPN solution is for enterprises looking to streamline their networks; to connect their headquarters, branch and satellite locations; and to various access technologies, to connect to a fully-integrated, easily-managed network backbone. With the advantages of a converged backbone, these businesses can now better manage their voice and data applications.

This new managed service is designed to meet customers' needs for convergence and end-to-end management of their service. Additional benefits include the flexibility to add or make changes to their network configurations, and the scalability to go from one to "n" locations. This service is cost effective, compared to traditional WAN technologies and is a viable replacement for ATM or Frame Relay.

In 2004, Time Warner Telecom introduced its IP Sec VPN solution and its Extended Native LAN solution. Extended Native LAN, or ENLAN, is an extension of Time Warner Telecom's industry-leading metro Ethernet infrastructure between cities. It offers an Ethernet-centric VPN solution that many customers use to create a national backbone. This solution serves enterprises that need to connect their data centers with large backbone networks; for business continuity applications; and for those wanting to replace their less flexible private networks.

ENLAN solutions are currently available from Time Warner Telecom at speeds from 2 Mbps to 1 Gbps, depending upon business size and need. This enables customers to send preferred amounts of traffic from any location to any city across the country. By using an Ethernet network, end-to-end customers forego a protocol conversion, avoiding the cost of additional equipment and rely on Time Warner Telecom to manage the details. Time Warner Telecom takes care of deploying and managing ENLAN with the equipment customers already have at their locations. High-speed transmission, business continuity and ease of use are some of the capabilities customers prefer with ENLAN from Time Warner Telecom.

Time Warner Telecom's IP Sec VPN solution is economical and can integrate a variety of access technologies. This solution is particularly useful for secure, encrypted branch office connectivity. With security issues becoming more important, Time Warner Telecom's IP Sec VPNs assist companies in achieving compliance with federal guidelines, including HIPAA and Graham Leach Bliley (GLB.) Time Warner Telecom's IP Sec VPN can also be very cost effective and helpful in linking remote sites over existing IP connections.

"Our VPN solutions suite is optimized to support various enterprise customers and their advanced intra-company applications requirements," Taylor said. "We have solutions that can be tailor-made for these customers and help them converge their voice, data and Internet networks. We essentially are offering customers more choice for their varied business critical applications."

### **About Time Warner Telecom**

Time Warner Telecom Inc., headquartered in Littleton, Colo., provides managed network services, specializing in Ethernet and transport data networking, Internet access, local and long distance voice, VoIP and security, to enterprise organizations and communications services companies throughout the U.S. As a leading provider of integrated and converged network solutions, Time Warner Telecom delivers customers overall economic value, quality, service, and improved business productivity. With more than 20,000 route miles of its own local and regional fiber networks, a national IP backbone with 10 Gbps capacity, and over 5,500 buildings connected directly to its fiber networks, Time Warner Telecom provides the local “last mile” of reliable communications services to customers. Please visit [www.twtelecom.com](http://www.twtelecom.com) for more information.

###