



CONNECTING YOUR BUSINESS TO MORE BUSINESS™

MEDIA CONTACT:

Patrick Mulcahy

patrick.mulcahy@twtelecom.com

303.566.1470

Railinc Improves Network Capabilities with Business Continuity Solutions from Time Warner Telecom

-Bandwidth triples, resulting in improved employee productivity

-Redundant, flexible solutions reduce disaster recovery time from hours to minutes

RALEIGH, N.C. – February 6, 2008 - Time Warner Telecom Inc., (NASDAQ: TWTC), a leading provider of managed voice and data networking solutions for businesses, today announced the signing of a multi-year contract to provide metro Ethernet, multi-site IP VPN, Ethernet Internet and advanced voice services to Railinc of Cary, N.C. Railinc is the largest North American supplier of real-time transportation data to the railroad industry.

“Time Warner Telecom’s network solutions will replace our existing point-to-point network with a robust, fully-meshed network architecture that will keep Railinc in the forefront of the industry,” said Paul Gaglione, network services manager for Railinc in Cary. “With these capabilities, in addition to adding dual SONET-based fiber entries into our headquarters facility, Railinc now has the ability to reroute network services in minutes as the need arises. Overall, we are getting three times the bandwidth and dual entry at our headquarters building for less than we were paying for our outdated legacy solutions.”

Time Warner Telecom beat out four other providers Railinc had considered during its review. “I knew from past experience that Time Warner Telecom’s services were highly reliable,” added Gaglione. “They were the only vendor who could provide the redundancy I wanted through dual-entry fiber to our Cary headquarters and ultimately they provided the best solutions and value for technology we were seeking.”

Time Warner Telecom will install dual-entry connectivity to the firm’s Cary headquarters building, providing Railinc with diverse network connectivity and thus ensuring system-wide integrity from natural and man-made disasters. Additionally, Railinc has contracted for a 25 Mbps metro Ethernet connection between its Cary location and its disaster recovery site located in Raleigh.

-more-

Railinc also contracted for two 10 Mbps IP VPN links from Time Warner Telecom as part of the agreement. The company will deploy one IP VPN connection at its headquarters location to support Internet access, including extranet access to industry reference materials and data hosted in Microsoft SharePoint-based solutions for key customers and employees. The second IP VPN connection will link its Cary-based software engineers to hosted applications at its Pittsburgh, Penn. data center. Railinc will also soon be working with Time Warner Telecom on provisioning additional links for enhanced disaster recovery capabilities between their production operations data center in Pittsburg and a new data center located in South Carolina.

“We continually see that our solutions, such as metro Ethernet and IP VPN, are a perfect fit for businesses that demand reliable and flexible connections for their networks,” said Marilyn Finrock, vice president and general manager for Time Warner Telecom in Raleigh. “The capabilities inherent in our network, along with versatile solutions, give companies the peace of mind that their business continuity and disaster recovery objectives are being met.”

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 United States. As a leading provider of integrated and converged network solutions, Time Warner Telecom delivers customers overall economic value, quality, service, and improved business productivity. Please visit www.twtelecom.com for more information.

About Railinc

Railinc (www.Railinc.com) is the largest, single source of real-time, accurate interline rail data in the North American transportation industry. Railinc is the supplier of time-tested products and services like Umler/EMIS, TRAIN II, Interline Settlement, Railcar Accounting, Steelroads, RailSight, and EDI connection services. These systems and services support railroads, shippers, equipment owners, and suppliers along every link of their supply chains. Class I, short lines, regional railroads, and transportation professionals alike, use Railinc's tools and information to manage and analyze their rail traffic. To learn more about Railinc's information and transportation solutions, visit www.Railinc.com or call 877.922.7245.