



FOR MORE INFORMATION CONTACT:

Patrick Mulcahy
Time Warner Telecom
(303) 566-1470
email: patrick.mulcahy@twtelecom.com

**Time Warner Telecom Delivers Additional Data Services To
Tucson's Radiology Ltd.**

- Highly available service key to meeting hospital emergency room
turnaround requirements*
- Scalable Native LAN service capacity supports transfer of large patient
image files*

TUCSON, Ariz.—July 29, 2005—Time Warner Telecom (NASDAQ: TWTC), a leading provider of data networking solutions for Arizona businesses today announced it will be delivering its 100 Mbps Native LAN metro Ethernet service to two new Radiology Ltd. facilities located in the metropolitan Tucson area. Service at the new locations is expected to be installed in October of this year. This brings to eight, the total number of locations utilizing Time Warner Telecom's Native LAN service. Radiology Ltd. provides radiology interpretation services for over 600,000 procedures a year to area hospitals and referring physicians.

“We support hospital emergency rooms, so reliability and uptime are a primary consideration for the radiology services we provide,” said Eric Nied, director of information technology for Radiology Ltd. “The Time Warner Telecom folks give us phenomenal service.”

“Tucson is a fast growing community in need of greater medical services,” added Nied. “We decided to bring up additional locations to meet that demand. We’ve seen such excellent performance from our previously installed Time Warner Telecom Native LAN services that from a price-to-productivity perspective, no other vendor in the community could touch them.”

Bandwidth was a primary consideration given the average size of patient image files. “We’ve witnessed a growth in the size of the radiology images crossing our WAN and it’s common for four 1 Gbps files to be in transit at any given time,” explained Nied. “On a monthly basis, we move about 5.3 million images to radiologists and physicians. So, in addition to high reliability, Time Warner Telecom services deliver the bandwidth we need to meet patient health care requirements.”

“Our Native LAN product hits the sweet spot for health care providers like Radiology Ltd.,” said Les Smith, vice president and general manager for Time Warner Telecom in Tucson. “It combines dual-entry fiber reliability, 100 Mbps image-moving capacity and ease of scalability to add bandwidth to meet future radiology demands including video files. Health care providers are adopting the communications infrastructure Time Warner Telecom provides to fully leverage their software applications to improve patient care.”

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 nearly 20,000 route miles of its own local and regional fiber networks, a national IP backbone with 10 Gbps capacity, and nearly 5,300 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 for more information.

About Radiology Limited

Radiology Ltd. Is a physician-owned group practice that has been providing imaging services in Tucson for over 60 years. The firm’s locations use Native LAN connections to transfer digital image data between patient sites and radiologists for interpretation. These sites provide the full range of imaging services including CAT scans, magnetic resonance imaging, mammography, PET scans, ultrasounds and x-rays as well as enterprise-

specific data. Currently there are more than 40 radiologists in our practice. All physicians are board-certified and most have completed sub-specialty fellowships. Radiology Ltd. has been using PACS since 1997 and is filmless in all modalities including mammography. Radiology, Ltd.'s private practice performs in excess of 600,000 exams per year. Currently, Radiology Ltd. archives 6-7 terabytes of data per year. This number is expected to grow to 12 TB by the end of 2004 and continue to grow at a rate of 10–15 percent per year.

###