



PAETEC

NEWS RELEASE

Media Contact

Chris Muller
PAETEC
(585) 340-8218
chris.muller@paetec.com

Media Contact

Michael McCullough
Edelman
(404) 832-6782
michael.mccullough@edelman.com

Investor Contact

Keith Wilson
PAETEC
(585) 340-2970
keith.wilson@paetec.com

FOR IMMEDIATE RELEASE

PAETEC Announces Nationwide Launch of Network Performance Reporting

FAIRPORT, N.Y. (March 28, 2007) – PAETEC Holding Corp. today announced the nationwide availability of its Network Performance Reporting (NPR), an essential component of our data and Voice over internet protocol (VoIP) solutions for the monitoring and analysis of our customers' data and IP networks.

NPR will validate the delivery of IP traffic, provide insight to application performance, and enhance performance of IP data services. With NPR, network managers can determine whether a performance issue is the effect of degradation in server response time, application performance, or bandwidth constraints, and thereby identify the cause of the issue. More to the point, the network manager will have the ability to review network characteristics from when the issue was first experienced.

“PAETEC's NPR transforms the way in which network managers understand network performance,” said PAETEC Chief Marketing Officer Jack Baron. “NPR provides in-depth, real-time, and historical information that enables customers to intelligently manage applications and availability across their enterprise. To assist customers with financing, PAETEC offers our Software for Services profit sharing solution.”

NPR provides customers with a single, consolidated view of their network's health, allowing for the trouble-shooting of network and application performance issues into OSI Layers One through Seven.

Additionally, centralized reporting capabilities are available across the network, meaning the health of the entire network can be reported on; not just segments. Customers can also access NPR reports and the NPR Web View remotely through PAETEC Online, the company's online customer portal.

PAETEC's Network Performance Reporting was designed in conjunction with Fluke Networks' Visual UpTime Select probes, and is available in three tiers:

Tier One - Basic

Includes Service Summary, Network Troubleshooting, Back-in-Time, and Maintenance.

Tier Two - Preferred

Includes Tier One capabilities, as well as Traffic Capture and Class-of-Service.

Tier Three - Premier

Includes Tier One and Tier Two capabilities, as well as AppFlows, AppSummary, and VoIP.

PAETEC's NPR measures the performance of customer data networks utilizing MPLS, Internet, ATM, or Frame Relay, as well as our integrated IP services. Supported network port types include T-1, NxT-1, and all Hi-Cap port speeds. Support for IP data ports, as well as ports incorporating shared TDM voice and IP data, is provided.

About PAETEC

PAETEC (NASDAQ: PAET) is personalizing business communications for medium and large businesses, enterprise organizations and institutions across the United States. We offer a comprehensive suite of IP, voice, data and Internet services, as well as enterprise communications management software, network security solutions, CPE, and managed services. For more information, visit www.paetec.com.