



ENTRÉ TECHNOLOGY GROUP

Serving the OEM and Embedded Computer Needs of the Medical and Clinical Lab Markets

FOR IMMEDIATE RELEASE

ENTRÉ TECHNOLOGY INTRODUCES RESULTS DELIVERY PRINTER BASED ON OKI LED TECHNOLOGY

FORT WORTH, Texas -- May 1, 2006 -- Entré Technology Group, a leading provider of OEM technology and embedded computing solutions to the medical and clinical lab markets, announced the launch of two new models in its PowerPage line of remote printing products. The new PowerPage 4.35 and PowerPage 4.25 digital LED results delivery printers offer high productivity, low total cost of ownership, small footprint and a fully enclosed paper tray.

"Entré Technology Group has long maintained the standard in durable and reliable remote printers designed to perform in the most demanding environments," said Gary Clayton, Vice President. "We understand that performance, reliability, and especially, cost efficiency are of great concern to our lab clients who use our products to deliver patient results to their clients. These undeniable characteristics are found in the PowerPage 4.x Series."

Today's companies are focused on the most return on their purchasing dollars and they will find that the new PowerPage digital LED remote printers can significantly lower the total cost of ownership (TCO) in the results delivery network and reduce costs over the life of the unit. TCO in the results delivery market is a complex cost structure that often gets ignored in the purchasing decision. It is comprised of hidden costs, such as the downtime associated with Internet-hosted solutions, support staff required to maintain a PC-based environment as well as dissatisfied end-user clients who find their staff spending more-and-more time to retrieve results that were once delivered and printed automatically.

"Many clinical labs are finding that PC-based and Internet-hosted solutions are not the Panacea they were proclaimed to be during the dot-com revolution. Many of these labs still have the dial-up infrastructure to support remote printing for their clients and Entré remote printers are the ideal solution," added Clayton. "This new line of mono products was developed to provide clinical lab customers the highest quality mono printing with strong ease of use. The reliability and productivity these products offer is virtually unmatched at their level. We are excited to help Lab Managers and IT departments achieve a higher level of efficiency and savings through the use of these results delivery solutions."

The new PowerPage 4.35 and 4.25 digital LED monochrome printers will be launched as cost efficient and compact remote printers specifically engineered to provide reliable performance while maximizing end-user client satisfaction in the most demanding of environments. Entré's new mono products incorporate a 56k modem and run at speeds of 23 pages per minute making them the fastest, most productive dial-up remote printers on the market. The PowerPage 4.35 and 4.25 boast product

2801 W. Loop 820 South • Fort Worth, Texas 76116 • Local 817.244.5907 • Fax 817.244.3555 • Toll Free 800.522.6331

Computer Equipment
www.entretechnology.com

• Genesys Sales & Support
• www.dynamedix.com

• Remote Printing Devices
• www.remoteprint.com



ENTRÉ TECHNOLOGY GROUP

Serving the OEM and Embedded Computer Needs of the Medical and Clinical Lab Markets

features that can be customized and expanded, such as fax-receive only and embedded forms.

Consumables are offered in the form of a cost-efficient 2-piece toner cartridge with a 6,000-page lifetime and an image drum with a 25,000-page rated lifetime allowing for less user intervention and higher productivity. The PowerPage 4.x-Series printers are backed with an industry-leading 1-year limited overnight exchange warranty, which can be doubled just by buying the consumables through Entré.

Entré Technology Group

Entré Technology Group provides OEM and embedded technology solutions to medical companies and labs throughout the United States, Puerto Rico, and Canada. The company has been under the same ownership and management since 1984. Today it offers more than 100,000 computer products to over 500 clients throughout North America. Entré Technology Group is a privately-owned Texas Limited Partnership headquartered in Fort Worth, Texas. For more information, visit www.entretechnology.com.

###