News Release

Contact:
Bettina Kirkegaard
Pixelmetrix Corporation
+65-6547-4935
bettina@pixelmetrix.com

For Immediate Release

Pixelmetrix Launches DVStation DTA offline MPEG Analysis as a Companion to IneoQuest's IQController Media over IP Test Application at NAB2005

NAB, Las Vegas, April 2005, Central Hall 4, Booth #C7316 - Pixelmetrix, the global expert in Preventive Monitoring for digital television networks, will demonstrate a new member of the DVStation family of digital television test tools.

The DVStation DTA is a software package that allows user to apply all DVStation MPEG analysis features offline to transport files captured by IneoQuest IQController software.

Run as a companion application on the same PC, DVStation DTA tests SPTS and MPTS captured using IneoQuest's Singulus G1-T. TR 101 290, PCR measurement, bandwidth, and video thumbnails are among the many features of the Pixelmetrix MPEG TS test suite. A powerful and extensible SI/PSIP parsing engine supports decoding of MPEG, DVB, ISDB, ATSC, and Motorola DigiCipher II tables.

Tom Orlowski, Pixelmetrix VP Product Development says: "The DVStation DTA is the ideal companion to IneoQuest's high performance IP layer analysis tools. DTA provides the missing link giving the user critical visibility into the MPEG transport layer he needs. A highly agile multi-protocol MPEG table decoder is critical to debugging multi-standard and multi-vendor broadcast networks."

"Finding suitable test tools that are easy to use for commissioning, troubleshooting and maintaining new Media over IP enabled networks is a big issue for engineers," said Marc Todd, President and CEO of IneoQuest Technologies. "Our Pixelmetrix partnership has allowed IneoQuest to combine our market leading, real-time, Gigabit Ethernet IP protocol test tool, the G1-T, with the Pixelmetrix deferred time DVStation MPEG analysis software to create a completely integrated Gigabit Ethernet IP and MPEG test solution that engineers will find invaluable for commissioning and maintaining Media over IP networks."

About DVStation Products

DVStation, DVStation-Remote, DVStation-Pod, and DVStation-IP by Pixelmetrix are award-winning systems for monitoring the quality and performance of digital networks. DVStation is the only all-in-one solution that can monitor a signal path from studio to home. The operator sets the monitoring thresholds and alert methods for the entire network from a single location. DVStation will notify operators if there's trouble, with alerts delivered remotely over a corporate LAN, the Internet or even to a pager. If signal and content integrity is essential for business success, DVStation is the most advanced Preventive Monitoring solution available today.

About the IneoQuest G1-T:

The Singulus G1-T is the market leader in real-time, full Gigabit Ethernet network test tools. Connect to the network with the G1-T Gigabit capable copper or optical interface and thoroughly proof-out the IP portion of the network. Troubleshoot IP packet jitter and loss in real-time, examine protocol errors, log network utilization and much more. The G1-T is based on reconfigurable FPGA technology creating a multi-use platform with many IP test capabilities.

About Pixelmetrix Corporation

Pixelmetrix Corporation is the global expert in Preventive Monitoring for digital television networks. The company provides equipment and network intelligence systems to television broadcasters for management and monitoring of quality of service. Headquartered in Singapore, Pixelmetrix has offices in the United States and Europe. Pixelmetrix customers include CNN, CBS, Disney, HBO, NHK, Japan Telecom, KPBS, NTL, Sky PerfecTV! Japan, British Telecom, Canal+ and Télédiffusion de France. It is the winner of the Peter Wayne Award for Best Design and Innovation IBC 2000, winner of the STAR 2000 and 2004 Superior Technology Award from TV Technology Magazine, and recipient of a Cable-Satellite/Mediacast Product of the Year Award in 2003 and 2004. For more information, visit www.pixelmetrix.com.

For more information about DVStation and Pixelmetrix, please email info@pixelmetrix.com or visit www.pixelmetrix.com.

The terms Preventive Monitoring, DVStation, DVStation-Remote, DVStation-Pod, DVStation-IP, DVStor, DVShift, DVScope, and DPI Auditor are trademarks of Pixelmetrix Corporation.

About IneoQuest Technologies:

IneoQuest Technologies, Inc. is the leader in the design, manufacture and marketing of high-speed IP network stimulus, capture, analysis and monitoring test systems. IneoQuest test systems are in use worldwide for the installation, debugging and maintenance of Media over IP enabled networks in the cable, telephony, broadcast, networking and embedded industries, www.IneoQuest.com.