News Release

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

For Immediate Release

Statmon Technologies Corp. and Pixelmetrix Announce a Strategic Alliance to Create the Ultimate Test and Measurement, Control and Facility Manage Tool for DTV Broadcasters.

NAB, **Las Vegas**, **April 2005** - Statmon Technologies Corporation (C11404), a leader in IP network remote control and facility management solutions and Pixelmetrix (C7316) a global expert in preventive monitoring for digital television, announced today that they have formed a strategic alliance to develop a control and management and test and measurement solution for DTV.

Statmon and Pixelmetrix identified the need for a unified solution for both preventive and proactive monitoring and management that utilizes a common platform. As the broadcast engineer's multi-channel and multi-facility responsibilities increase, it becomes essential to streamline the methods needed to manage the quality of service on regional, national and global levels.

Combining the strengths of Statmon Technologies' Axess control and management products and the power of Pixelmetrix DVStation's preventive test and monitoring solutions, a highly scaleable architecture is created using a common monitoring point to monitor and manage the integrity of the DTV broadcast service.

"Our market research continues to reinforce the idea of the need for an all-in-one solution to measure, manage, control and maintain the quality of service of the DTV broadcast stream from the studio through the transmitter, " states Russ Read Statmon Technologies executive vice president business –development, "By combing technologies with Pixelmetrix, we can increase broadcast operation efficiencies while reducing cost and demands on engineering resources."

Danny Wilson, Pixelmetrix CEO adds, "We are enthusiastic about this new relationship with Statmon as we believe the combination of the extensive measurements offered by DVStation perfectly complement their superior monitoring and control functionality." "We believe that broadcasters will greatly benefit from getting a unified global view of their network status through the combination of the advanced measurements and alarms seamlessly integrated into the Statmon Axess platform," says Wilson.

Statmon products uses the power of Internet Protocol (IP), which allows operators, of any technical level, to fully monitor and control equipment (RF controls, HVAC systems, security alarms, tower lights, etc.) including single or multiple transmitters at a single site. Statmon systems can be remotely monitored using a standard web browser or by any computer connected to the network or Internet.

About Statmon Technologies

Located in Los Angeles, CA, Statmon Technologies Corp.<u>www.statmon.com</u> is the leading software application and integration technologies development company providing Remote Facilities Management systems for the worldwide broadcast industry. Statmon Technologies has over 10 years experience in the provision of remote control, monitoring and automation for multiple-channel, Hub and Central-Casting operations for the broadcast industry. The Statmon technologies group specializes in developing business-to-business software applications and integration technologies for the passive and intelligent remote monitoring, automation, management, maintenance and integration of multiple analog and digital systems. This includes the integration of networks and electronic devices, sensors, computer networks and web servers with any number of different protocols, software and different programming languages across vertical markets.

About DVStation Products

DVStation, DVStation-Remote, DVStation-Pod, and DVStation-IP by Pixelmetrix are awardwinning 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 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 & 2004 Superior Technology Award from TV Technology Magazine, and recipient of a Cable-Satellite/Mediacast Product of the Year Award in 2003 & 2004. For more information, visit www.pixelmetrix.com.

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

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