## **News Release**

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

For Immediate Release

## Pixelmetrix competes with more than 160 others and emerges as winner again

**Singapore, June 2003** – Pixelmetrix joined more than 160 others to compete across 15 technology categories in The Cable & Satellite International/Mediacast Product of the Year Awards.

The Product of the Year Awards was organized to recognize the most important and innovative new products and services launched in the cable, satellite, broadcast, and broadband telecoms markets over the last 18 months.

The 15 awards categories were open to all service providers and hardware, software and systems vendors targeting the cable, satellite, broadcast and broadband market segments. Submissions were judged according to the level of technical innovation, the extent of the product's usefulness, the uniqueness of the product, and the extent to which the product is reality. The stringent judging criteria and innumerable submissions including entries from world-renowned brands made it a stiff competition. However, Pixelmetrix's innovative product won the favor of the judging panel of 11 that included some of the most respected names in the industry. The distinguished judges unanimously voted for Pixelmetrix's entry that is already operating and sold commercially.

The results, recently released at the Awards Ceremony at the Mediacast exhibition in London, announced that Pixelmetrix's DVStation-IP takes third place in the Best test and monitoring solution category.

"We have always worked to provide advanced products and services to satisfy the needs of our customers. We see ourselves as partners in problem solving and constantly aim to provide innovative yet scalable solutions for our customers. Being recognized with this honor justifies the hard work and validates the focus of our team. We are very pleased." Danny Wilson, President & CEO, Pixelmetrix Corporation DVStation-IP, optimized for MPEG-over-IP, is a MPEG-2 test and monitoring platform ideal for anyone involved in the transmission of MPEG-2 video and data over IP networks. Once connected, DVStation-IP can be set to sniff out video traffic on any set of IP address pairs, extracts the MPEG-2 transport stream, and perform extensive MPEG-2 verification.

## **About DVStation Products**

DVStation, DVStation Pod-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 Preventative Monitoring solution available today.

## **About Pixelmetrix Corporation**

Pixelmetrix Corporation is the global expert in Preventative 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, BBC, 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 Superior Technology Award from TV Technology Magazine, and recipient of a Cable-Satellite/Mediacast Product of the Year award. 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 Preventative Monitoring, DVStation, DVStation-Remote, DVStation-Pod and DVStation-IP are trademarks of Pixelmetrix Corporation.

###