
News Release

Contact:

Bettina Kirkegaard
Pixelmetrix Corporation
bettina@pixelmetrix.com

For Immediate Release

Fox Station Group Selects Pixelmetrix DVStation-Remote for DTV Monitoring

Ft. Lauderdale, FL, November 2005 - Pixelmetrix, the global expert in Preventive Monitoring for MPEG-2 digital television, announces the recent installation and commissioning of its DVStation ATSC / Digital Television Monitoring Platform for the 35 Fox owned-and-operated television stations throughout the United States.

Each station received a DVStation system configured for both off air RF/8VSB and SMPTE310/MPEG-2 transport stream analysis and monitoring. Stations in duopoly markets received four-port DVStations, so both markets/stations could be monitored simultaneously.

Philip Dubs, Director of Sales for Pixelmetrix said: "We worked closely with the engineering group at Fox to configure an analyzer which could provide Test and Measurement as well as Real Time monitoring of RF and MPEG-2 metrics. In addition, the VNC Remote Control software allows their engineering management to collaborate on station technical issues remotely. Another key feature was DVStation's Linux operating system, which assures a robust and stable platform. The DVStation is a real time, multi-tasking, multi-user analyzer designed to let engineers probe, detect, alert and monitor the various RF and MPEG-2 signals used in the ATSC Digital TV Station."

About Fox Television

The Fox Television Station Group, one of the nation's largest owned-and-operated network broadcast groups, is comprised of 35 stations in 26 markets, covering nearly 45% of U.S. television homes. This includes five duopolies in the top 10 markets, New York, Los Angeles, Chicago, Dallas and Washington DC, as well as duopolies in Houston, Minneapolis, Phoenix and Orlando.

About DVStation Products

The award-winning DVStation family of products by Pixelmetrix is used for test and measurement as well as real time monitoring. DVStation is the only all-in-one solution

that can monitor a signal path from encoding to multiplexing to modulation. Hundreds of configurations are possible using various line interface modules such as 8VSB, QAM, QPSK, DC-II, ATM/OC-3, ASI, SMPTE-310, and IP.

The DVStation family is available as a portable POD Module, a four module DVStation-Remote and the DVS-210 DVStation with built-in touch screen LCD and 21 ports for unmatched density of any MPEG-2 analyzer on the market.

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, Europe and Asia.

Pixelmetrix customers include CNN/Turner Networks, Viacom, Fox, CBS, ESPN, Disney, Univision, Telefutera, USDTV, HBO-Latin America, NHK, Japan Telecom, NTL, Sky PerfecTV! Japan, British Telecom, Canal+, and Télédiffusion de France.

Pixelmetrix 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, recipient of a Cable-Satellite/Mediacast Product of the Year Award in 2003 and 2004, and winner of Broadcast Engineering magazine's Pick Hit Award 2005. For more information about Pixelmetrix, please email info@pixelmetrix.com or visit www.pixelmetrix.com

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

###