
News Release

Marcom Contact:
Sharifah Ahmad
Pixelmetrix Corporation
+65-6547-4935
sharifah@pixelmetrix.com

For Immediate Release

Pixelmetrix offers 8PSK/DVB-S.2 Test & Measurement solutions at NAB 2009

NAB Las Vegas, April 20, 2009 – Pixelmetrix, the global expert in Preventive Monitoring for digital television and IPTV networks, will exhibit its 8PSK/DVB-S.2 Test and Measurement solutions, at booth SU6007.

This demo will show the efficacy of the DVStation and DVStation-Mini, together with the DVB-S.2 ASLF, in satellite transmission monitoring. DVB-S.2 ALSF (Advanced Satellite Line Interface) is a multi-standard solution for the monitoring of digital satellite transmission. It supports DVB-S.2, DVB-DSNG and DVB-S modulation of MPEG-2 transport streams.

Operators need to reach the optimum Signal to Noise Ratio (SNR) to achieve the best power utilization on their satellites. Be it Ku-band spot beams or C-band wide beams, all satellite transmission has to be reliable, as there is inherently no in-band back-channel to ensure quality.

“In order to improve the efficiency of their satellite transponders, operators need reliable monitoring systems to help them achieve their objective. With the Pixelmetrix ASLF series, operators can monitor their transmissions just before they uplink the signal at their headend/transmission centre. The same monitoring solution can also be used to ensure adequate quality and coverage area in the satellite transmission footprint,” said Danny Wilson, President and CEO of Pixelmetrix.

With an accurate front-end and award-winning transport stream analysis technology, satellite transmissions are in safe hands with the ASLF series and the Pixelmetrix DVStation family.

Other highlights at the booth include the Emmy® Award winning DVStation-210, Electronic Couch Potato™ (ECP) and Consolidator Engine™, DVStation-IP³, DVStorIP-Gen, DVStor, VISUALmpeg Qualify, DVStation-Mini² DVB-T and EndGame™.

Pixelmetrix develops a host of IPTV and Preventive Monitoring systems that offer unique attributes and versatility, allowing operators to achieve end-to-end visibility and keep tabs on their network architecture.

The NAB show will be held from April 20 to 23 at the Las Vegas Convention Center.

About Pixelmetrix Corporation

Pixelmetrix Corporation is the global expert in Preventive Monitoring for digital, cable and IPTV networks. The company provides equipment and network intelligence systems to television broadcasters for the management and monitoring of quality of service and quality of experience. Headquartered in Singapore, Pixelmetrix has offices in the United States and Europe.

Pixelmetrix suite of quality assurance solutions are featured as the Emmy® Award winning DVStation, DVStation-Mini, DVStation-Remote, DVStation-Pod, DVStation-IP³, DVStor, IPGen, DVShift, DVProbe-C, DPI Auditor, EndGame, Electronic Couch Potato, Consolidator Engine, VISUALmpeg and VISUALmpeg Qualify. These are trademarks of Pixelmetrix Corporation.

Pixelmetrix clientele include CNN/Turner Networks, Viacom, Fox, CBS, ESPN, Disney, Univision, Telefutura, USDTV, HBO, NHK, Japan Telecom, KPBS, NTL, Sky PerfecTV! Japan, British Telecom, Canal+, Towercast, AT&T, Verizon, Telus, NTT and more.

Pixelmetrix has been conferred the Engineering & Technology Emmy® Award 2007, Broadcast Engineering publication Pick Hit Award 2005 and 2008, TV Technology publication STAR Awards (Superior Technology Award Recipient) 2000, 2004 and 2007, BIRTV Product of the Year Award 2006, Cable-Satellite/Mediacast Product of the Year Awards 2003 and 2004, as well as the Peter Wayne Award 2000, for Best Design and Innovation.

For more information about Pixelmetrix, visit www.pixelmetrix.com or email queries to info@pixelmetrix.com.
