

News Release

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

For Immediate Release

Pixelmetrix launches its latest Headend Monitoring Tool: TSP120

IBC Amsterdam, September 11, 2009 – Pixelmetrix, the global expert in Preventive Monitoring for digital television and IPTV networks, is launching the TSP120 for in-depth TS analysis and H.264, at IBC this week, at booth 1B24.

The Pixelmetrix TSP120 provides the highest port density monitoring with its Emmy[®] award honoured DVStation-210. Featuring internal 3-input ASI router functionality, it offers high accuracy TS monitoring for MPEG-2/H.264 video-based transport streams.

The TSP120 is the ideal solution for satellite operators as it allows TS monitoring for high bit-rate transponders, complete with H.264 support and extensive SI/PSI information analysis. It is also a cinch for content aggregators as it allows verification of SLAs for H.264/MPEG-2 SD/HD content – providing unmatched visibility into the TV broadcast workflow.

"It is undeniable: H.264 is taking root everywhere. That migration, combined with new IP transport technologies, is making operators' job even more difficult. The TSP120 should be a shining ray of light – helping operators in these times," said Danny Wilson, President and CEO of Pixelmetrix.

Key features of the TSP120 are freeze-frame and blackout checks for unencrypted video services, service thumbnail view for remote confidence monitoring, video back-hauling for quality verification, on-air service validation and more.

Other highlights at the booth include a slew of other newly launched products featuring the **DVStation-Mini² DVB-T**, a full-featured monitoring probe; **DVStation-Mini² QAM** for RF fidelity and TS integrity; **DVProbe-S2** for comprehensive satellite network monitoring; **DVStor²** TS archiving platform as well as the **DVShift** for effective ethnic rebroadcast. Also showcased are the **Electronic Couch PotatoTM (ECP)** for remote viewer quality monitoring and the **EndGameTM** end-to-end IPTV monitoring solution.

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 IBC show will be held from September 11 to 15 at the RAI Amsterdam.

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, DVProbe-S2, 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 Frost & Sullivan Industrial Technologies Award 2009, C+T Technology Development Award 2009, 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.
