

News Release

Contacts: Samantha Koh Pixelmetrix Corporation (65) 547-4935 samantha@pixelmetrix.com

For Immediate Release September 14th, 2001

Pixelmetrix Extends Award-winning Digital Monitoring Solutions

DVStation-Q for remote digital broadcasting facilities

IBC 2001: Pixelmetrix Corporation, an award-winning, global supplier of digital broadcast monitoring solutions will be showcasing its latest DVStation-Q, a 4-port platform specially for multiple remote broadcasting facilities. DVStation-Q is based on the flagship DVStation[™], with its 21 modular ports which continues to be rapidly adopted by customers in the terrestrial, satellite and cable network environments.

"The birth of our new smaller mainframe platform came from our valued customers' and partners' feedback. The majority of our customers have several operational facilities and needed less port density while keeping the power and flexibility found in their DVStationTM." said Danny Wilson, CEO and President, Pixelmetrix Corporation. "With the new DVStation-Q and its 2U rack-mount format, we have now a complementary solution for regional and local monitoring while the DVStationTM 21 port platform focuses on the network operation centers.

"DVStation-Q has been specifically designed to target the Digital Terrestrial (DVB-T) and Cable (DVB-C) services while both share the same issues having several remote locations in often harsh environments." Said Tom Orlowski, Chief Architect and Vice President Engineering... Several DVStation-Q as well as DVStation[™] mainframes can be piloted from a single location using the Pixelmetrix consolidator software application. Hence all use standard Open architecture such as CORBA, SNMP or HTML and can be integrated in advanced Network Management applications.

Contact Pixelmetrix for price and availability

Ask about DVStation-Q at IBC 2001, booth 7.315, Hall 3, Amstelhal.

About Pixelmetrix DVStation[™]

Designed for content delivery management, DVStationTM provides three main elements for dependable end-to-end broadcast services: Signal Integrity, Service Integrity and Central Casting. Pixelmetrix DVStationTM is an award-winning multi-port, multi-layer monitoring and

Page 2

impairment system designed specifically for digital video network and transmission operators. Designed like a powerful parallel computer, DVStation[™] monitors and correlates inputs of up to 21 ports and multiple layers (physical, transport, and quality) in real-time. A single system can simultaneously connect to several points along the transmission chain.

About Pixelmetrix Corporation

Pixelmetrix Corporation provides equipment and network intelligence systems to digital broadcasters and telecom operators for management and monitoring of broadcast quality of service. As the broadcast, telecom and internet industries and technologies converge, Pixelmetrix tools leverage the experience and strengths of each industry to deliver innovative solutions which directly impact its customer's business results.

Headquartered in Singapore, Pixelmetrix has offices in Europe and the USA with worldwide representatives and technology partners that demonstrate the seamless integration to complementary solutions. Pixelmetrix customers include CNN, CBS, FOX, HBO, International Broadcasting Bureau, NTL, PBS Members, Sky PerfecTV Japan, and Télédiffusion de France. It is the winner of the Peter Wayne Award for *Best Design and Innovation* IBC 2000, and Winner of the STAR 2000 *Superior Technology* Award -TV-Technology Magazine. For more information, visit www.pixelmetrix.com

###