



FOR IMMEDIATE RELEASE

NetStreams Contact:

Jimmie Owsley
512.977.9393
jowsley@netstreams.com

Agency Contact:

Brian Shaffer / Roher Public Relations
818.887.8838
bshaffer@roherpr.com

**NETSTREAMS LAUNCHES ONLINE 'JOB VERIFICATION SERVICE' CREATING
BEST-IN-CLASS INSTALLATION EXPERIENCE**

**Free Web-Based Service for DigiLinX Installers and Integrators; Combines JDSU
Network and Enterprise Test Products, *NetStreams* Field Systems Engineering and
Online Services**

AUSTIN, Texas – March 13, 2008 – Creating a best of class installation practice, *NetStreams™*, the global leader in networked audio/video distribution based on Internet Protocol (IP) standards, announced it has launched a free online Job Verification Service that allows authorized installers and integrators to create job profiles online which include wiring test data and configuration files. The job profiles can then be reviewed by *NetStreams'* Field Systems Engineering team prior to the DigiLinX™ A/V distribution system installation. *NetStreams* said the new service leverages a relationship with JDSU, a worldwide leading provider of communications test and measurement solutions, which include a portfolio of cabling and network testers.

“The new Job Verification Service establishes a new, higher level of service for our A/V installations,” said Kevin Reinis, President and CEO of *NetStreams*. “With JDSU’s effective task-ready testers, we aim to reduce installation time, further dealer profitability, improve customer service and satisfaction, while ensuring a flawless installation. This is an important milestone for *NetStreams*.”

- more -

The
Ultimate
IP A/V
Experience

To use the Job Verification Service, authorized DigiLinX integrators log on to *NetStreams'* Web site and create a job profile, upload wire test and DigiLinX configuration files to a central server prior to installing DigiLinX equipment. For new installers or those with very large installations, *NetStreams* Field Systems Engineers review the files to verify the wiring test results and system configuration. Installers benefit from the feedback, avoiding common installation mistakes, while learning new potential features that will add value for their customers. For those installers who experience employee turnover, the Job Verification Service offers the additional benefit of a repository of critical files that can be downloaded at any time.

“We’re excited to work with *NetStreams* in this unique service that allows dealers to realize the benefits of wire testing and qualification,” said Paul Antolli, vice president of worldwide channels, JDSU Communications Test and Measurement business segment. “Proper wire qualification for IP-Based system can save integrators hours of troubleshooting time, allowing dealers to install more jobs, more profitably.”

NetStreams worked closely with JDSU to select testers that offer value and performance. The JDSU Validator 950 and 955 models, combined with the JDSU Plan-Um software, allow dealers to map out wiring for their installations, and systematically qualify their wiring for DigiLinX once the wires have been run and terminated. The resulting wire test files can be downloaded from the Validators to a PC and then uploaded to the Job Verification Service.

About *NetStreams*

Headquartered in Austin, Texas, *NetStreams* delivers the Ultimate IP A/V Experience by distributing high definition audio and video over TCP/IP networks. *NetStreams'* products, designed for commercial and residential use, offer unprecedented levels of performance, functionality, simplicity, reliability, and expandability. By combining audio/video content, meta-data and control signals into one stream and incorporating industry standards, *NetStreams* solutions are a smart investment. *NetStreams* is enabling the future of IP A/V – today.

For additional information on *NetStreams* and its innovative products, please visit www.netstreams.com.

NetStreams and DigiLinX are registered trademark of NetStreams, LLC. All other trademarks are registered by their respective companies.

#