



## **FOR IMMEDIATE RELEASE**

### ***NetStreams Contact:***

Jimmie Owsley  
512.977.9393  
[jowsley@netstreams.com](mailto:jowsley@netstreams.com)

### ***Agency Contact:***

Brian Shaffer / Roher Public Relations  
818.887.8838  
[bshaffer@roherpr.com](mailto:bshaffer@roherpr.com)

## **NETSTREAMS INTRODUCES CRESTRON AND AMX INTEGRATION MODULES FOR ITS COMMERCIAL MULTIMEDIA DISTRIBUTION SOLUTIONS**

### **New Downloadable Software Allows AMX and Crestron Integrators to Manage and Control All DigiLinX Linked Devices on the Network**

[Editor's Note: to download this file, go to:  
<http://www.roherpr.com/netstreams-ise-presskit.doc>]

**AMSTERDAM, Netherlands | February 3, 2009 |** *NetStreams*<sup>®</sup>, the global leader in networked A/V systems based on Internet Protocol (IP) standards, has released the company's latest software modules allowing integrators to fully incorporate *NetStreams'* DigiLinX<sup>™</sup> IP-Based multimedia distribution solution with Creston and AMX control systems products. Offering integrators the option of controlling DigiLinX is important for customers who have control and automation needs which require a Crestron or AMX solution. However, for the majority of commercial applications, the DigiLinX native control application and user interface provides all the control functionality necessary and simplifies installation and configuration. The new modules offer a quick and easy solution for tying the systems together and feature sample user interfaces, complete source code and documentation.

"Our new software modules expand the installation opportunities for our IP-Based multimedia distribution solution, enabling integrators to take advantage of our open architecture and integration model," said Sanjay Castelino, *NetStreams'* Vice President of Marketing and Business Development.

- more -

“IP-based solutions continue to play an important role in our industry, and *NetStreams* continues to be a leader in providing simple, cost effective system integration solutions for our integrators.”

*NetStreams* new Crestron integration includes a sample Windows module, a sample user interface, a DigiLinX project file example, as well as source code and documentation necessary to implement the integration. These components mean that a Crestron programmer would be able to test the integration in under an hour and develop customizations for their specific project from there.

*NetStreams* new software for AMX integration includes a NetLinX™ module, a sample user interface, a DigiLinX project file example, as well as source code and documentation. Similar to the Crestron experience, an AMX programmer would be able to prototype the integration quickly and tailor it for their customer from that starting point.

Both modules have already been used by customers in the field and have proven to simplify the process to tying the two systems together. The integrator and customer benefit have been clear, dramatically reducing the time and cost to create a seamless solution.

### **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](http://www.netstreams.com).

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

# # #