



FOR RELEASE JUNE 7, 2006

NetStreams Contact:

Jimmie Owsley
512.977.9393
jowsley@netstreams.com

Agency Contact:

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

NETSTREAMS OFFERS FIRST PUBLIC DEMONSTRATION OF IP-BASED

DISTRIBUTED VIDEO

First With IP-Based Multi-Room Audio, *NetStreams* Adds Technology to Handle Uncompressed HDTV Quality Video Over a TCP/IP Network

AUSTIN, Texas – June 7, 2006 – *NetStreams*[®], the global leader in networked entertainment systems based on Internet Protocol (IP) technology, today announced it will conduct its first ever public demonstration of **IP-Based Video Distribution** at the upcoming InfoComm 2006 show in Orlando, from June 7 – 9, 2006. *NetStreams*, makers of the worlds only completely IP-Based distributed audio system, will be incorporating video into the system to deliver a completely IP-Based distributed entertainment system. *NetStreams*' solution includes streaming uncompressed HDTV quality (1080i) video signals to multiple displays via TCP/IP over an Ethernet network. Demonstration will be on the show floor, in **booth number 1679.**

With new IP technology developed by *NetStreams*, both home and commercial properties can enjoy multi-room audio and video with confidence and reliability offered by a hard-wired system. Unlike other distributed audio/video systems, the *NetStreams DigiLinX*[™] system uses only digital networking technology to link all components. The system's key advantage, of carrying both system control and content information along a standard network cable using open-standard protocols, greatly reduces system wiring, simplifies installation and set up, insures excellent signal quality, and almost limitless expandability of sources, displays and zones.

- more -

The
IP-Based
Distributed
Entertainment
Company

“*NetStreams* was the first company to offer both control *and* content over an Ethernet network with our *DigiLinX* line of distributed audio products,” said Herman Cárdenas, founder and chief executive officer of *NetStreams*. “Through the *DigiLinX* Audio Distribution System, we showed the world there was a better way to incorporate an IP-based multi-room audio distribution system, insuring the best audio quality as well as other features such as easy install, expandability and scalability. The next logical step was to add video.”

With the addition of IP-Based Video, *NetStreams*’ solution will be attractive to a larger variety of commercial venues, including but not limited to light commercial facilities, airports, convention centers, shopping malls, and concert venues to name a few. “Many commercial facilities are very excited about our solution. Just like our IP-Based Distributed Audio solution, our video addition will guarantee consistent video quality throughout a distributed video system, no matter the number of sources or zones,” commented Cardenas. This wide-ranging flexibility, including future upgradeability, makes an IP-Based entertainment network by *NetStreams* a must see at InfoComm 2006.

About NetStreams

Headquartered in Austin, Texas, *NetStreams* provides sophisticated networked entertainment (audio/video/control), leading the marketplace in technological innovation. *NetStreams* is committed to utilizing state-of-the-art human engineering to create home entertainment products that are truly user-friendly and future-compatible. *NetStreams* is creating the future of home entertainment today.

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

NetStreams and *DigiLinX* are trademarks of *NetStreams* L.L.C.

#