

**FOR IMMEDIATE RELEASE**

***NetStreams Contact:***

Barbara Prinsell  
512.977.9393  
[bprinsell@netstreams.com](mailto:bprinsell@netstreams.com)

***Agency Contact:***

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

**CUSTOM RETAILER MAGAZINE HONORS NETSTREAMS WITH EXC!TE AWARDS**

**FOR AUDIO AND VIDEO DISTRIBUTION SYSTEMS AT CEDIA**

***DigiLinX* Multi-Room Entertainment and Control System Named Most EXC!TING Distributed Audio System; *Panorama* Multi-Room Video and Control System Named Most EXC!TING Distributed Video System**

**AUSTIN, TX -- October 2, 2006** -- *NetStreams*<sup>®</sup>, the global leader in networked entertainment systems and technology based on Internet Protocol (IP), today announced that its *DigiLinX*<sup>™</sup> Multi-Room Audio and Control system and its *Panorama*<sup>™</sup> Multi-Room Video Distribution system have been named as winners of Custom Retailer's Annual EXC!TE Awards. The awards were presented at the CEDIA EXPO, an industry trade show for the custom electronics and design installation market.

Custom Retailer's EXC!TE Awards are given for Excellence in Custom Installed Technologies and Electronics. The EXC!TE Awards honor products that best exemplify the excitement and growth of the custom consumer electronics industries. Recipients are selected by Custom Retailer's editors and contributors, selected retailers and industry observers. Products are judged on exceptional innovation, outstanding value, market presence or market impact.

"The fact that we received EXC!TE Awards for both our distributed audio and distributed video lines is even more flattering since winners are chosen by dealers and

- more -

industry participants through, essentially, a voting system,” said Herman Cárdenas, founder and chairman of *NetStreams*. “We are honored to be recognized, once again, by Custom Retailer and it is also a testament to the industry’s appreciation for IP-Based audio and video solutions within the custom installation market.”

*NetStreams DigiLinX* is comprised of IP-Based audio products networked to distribute audio and control signals over an Ethernet network to multiple rooms, using TCP/IP. As the first and only completely IP-Based solution in the marketplace, it permits seamless communication with other home systems such as lighting controls, home automation systems, security systems, etc., and can be controlled using any device equipped with a Web browser, including in-wall IP-Based touch screen keypads, PDAs, web tablets, and PCs.

*NetStreams Panorama* is a point to multi-point, line-level video distribution system, distributing up to four HDTV-quality (1080i) video sources to six displays. Using standard CAT5 cable, *Panorama* provides consistent signal quality regardless of the distance of the cable run, up to 1,000 feet.

### ***About NetStreams***

Headquartered in Austin, Texas, *NetStreams* is the world leader in digital entertainment networks, based on Internet protocol (IP) technology. *NetStreams'* IP-Based systems, are designed for residential and commercial use, and offer new levels of affordability, simplicity, reliability, and expandability, benefiting both installers and end-users with lower costs for installation and set-up, with an intuitive and rich user experience.

By utilizing its patent-pending *StreamNet*<sup>™</sup> technology, *NetStreams* systems enables true plug-n-play integration with other products for entertainment, automation, security, and communications. *NetStreams* is committed to utilizing cutting-edge human factors engineering to create entertainment systems that are truly user-friendly and future compatible. *NetStreams* is enabling the future of IP-Based entertainment today.

For additional information on *NetStreams* and its innovative products, please visit [www.netstreams.com](http://www.netstreams.com).

*NetStreams, DigiLinX, Panorama and StreamNet* are trademarks of *NetStreams L.L.C.* Other company and product names may be trademarks of their respective owners.

# # #