



FOR IMMEDIATE RELEASE

NetStreams Contact:

Ruth Davidson
512.977.9393
rdavidson@netstreams.com

Agency Contact:

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

NETSTREAMS ANNOUNCES NEW DRIVER FOR SECANT SECURITY

New *DigiLinX* Driver is Plug-n-Play, Offers Two-Way IP to RS-232 Control

AUSTIN, Texas, – September 5, 2007 – *NetStreams™*, the global leader in networked audio/video distribution based on Internet Protocol (IP), has released a driver for controlling SECANT home security systems via *NetStreams' DigiLinX™* IP-Based Distributed Audio, Video and Control solution. Offering two-way IP to RS-232 control, the driver will be embedded in the *NetStreams DigiLinX Dealer Setup* program v2.0 and available to authorized *DigiLinX* dealers at the end of August.

"*NetStreams* is pleased to be working with SECANT as we continue to partner with the industry's leading companies to expand our integration ecosystem," said Petro Shimonishi, *NetStreams* Vice President of Marketing and Product Management. "*NetStreams* continues to seek out partnerships that allow us to focus in on what we do best – delivering the best quality audio and video, and control over TCP/IP."

Integrating SECANT's controller into *DigiLinX* is extremely easy. All an installer has to do is program the security controller, connect a *NetStreams ControLinX™* via RS-232, select the driver in the *DigiLinX Dealer Setup* program. Once the SECANT security system is integrated with the *NetStreams DigiLinX* system, consumers can easily arm / disarm the security system from any *NetStreams; TouchLinX™* in-wall LCD touch panel in the home or from a PC, MAC, wireless web tablet, or PDA connected to the network.

- more -

The
Ultimate
IP A/V
Experience.

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.

About StreamNet

NetStreams' patent-pending *StreamNet* technology enables licensees to deliver complete IP-based audio/video distribution solutions over TCP/IP networks. *StreamNet* technology provides an end-to-end IP ecosystem for plug-n-play connectivity, A/V signal synchronization, high performance A/V reproduction, automatic device discovery and configuration, network control, and more. All products that carry the '*StreamNet* Connected' logo are interoperable, enabling easy integration of audio/video and control products from multiple manufacturers. *StreamNet* provides a stable, easily expandable platform and toolset for future products and new applications. *StreamNet* enables manufacturers to deliver the future of A/V and IT convergence today. For more information, visit www.streamnetconnected.com.

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

#