

NTT DoCoMo Selects Streamonix for Super3G Test and Demo System

Tokyo, Japan - 10 October 2007 At the CEATEC JAPAN 2007 exhibition, the largest trade show in Asia for imaging, information and communications technologies, NTT DoCoMo introduced Super3G, its next-generation mobile communications technology. Super3G provides up to 300 megabits per second of point-to-point bandwidth over a mobile communications link.

To demonstrate the power and capability of Super3G, DoCoMo selected Streamonix (Vancouver, Canada and Tokyo, Japan) to develop a High Definition video streaming system capable of transmitting, receiving and decoding 300 Mbps of HD video over a Super3G test network. Streamonix provided DoCoMo with a complete HD video streaming solution consisting of its SX.Streamer™ HD streaming video server, and 12 SX.SVR™ HD streaming video receivers.

The SX.Streamer, powered by the 64-bit, real-time, distributed StreamonixOS™ operating system, transmits video-over-IP at over 16 Gbps, providing performance headroom far in excess of DoCoMo's requirements – giving DoCoMo a stable and reliable video-over-IP packet generator for testing the throughput and reliability of its Super3G technology.

The SX.SVR features a Broadcom (Irvine, CA, USA) BCM7401 HD MPEG-2/H.264 video decoder SoC and is based on a hardware platform from XAVi Technologies (Taipei, Taiwan). Streamonix integrated its Streaming Video Receiver software and Digital Cinema Streaming Protocol (DCSP) networking technology with the Broadcom/XAVi platform to create a system that can operate “hands free” and receive and decode High Definition H.264 and MPEG-2 video streams, reliably and flawlessly – even under worst-case scenario test conditions. The SX.SVR met DoCoMo's demanding requirements.

“We are very pleased to be part of NTT DoCoMo’s Super3G introduction,” stated Streamonix CEO Bradley Hankinson. “NTT DoCoMo came to us when they needed a video streaming system for testing and demonstrating their amazing 4G wireless technology. We are very gratified that they turned to us again when they required a state-of-the-art streaming system for their equally amazing Super3G project.”

About Streamonix

Streamonix is a Vancouver, Canada and Tokyo, Japan based privately-held company that is a leading developer of high performance video-over-IP technology for next-generation wired and wireless networks.

Streamonix developed its streaming video server technology around the media industry's Golden Rule: 20% of content generates 80% of sales.

The SX.Streamer – Streamonix’s flagship HD streaming video server – instantly supports thousands of requests for the top 20% of titles. The innovative architecture of the SX.Streamer flexibly supports the full spectrum of H.264 and MPEG-2 video bitrates, enabling the system to transmit any combination of Mobile, Standard

Definition, High Definition and Digital Cinema streams to cell phones, homes, businesses and entertainment centres. This flexibility enables a full array of Video-On-Demand, Cinema-On-Demand and IPTV services to a wide range of devices, customers and markets. Multiple SX.Streamers can be seamlessly clustered together through the distributed capabilities of StreamonixOS™, the 64-bit, real-time operating system that powers the SX.Streamer product line.

The Streamonix SX.LiveStreamer™ is a Video-over-IP streaming and switching system that transmits live H.264 and MPEG-2 High Definition video streams from an array of H.264 encoders or HDV (MPEG-2) cameras to thousands of users.

The Streamonix SX.SVR is a dedicated, centrally managed streaming video player that receives and decodes High Definition H.264 and MPEG-2 video streams transmitted by the SX.Streamer or SX.LiveStreamer. The SX.SVR is ideally suited for Digital Signage, Entertainment, Exhibition and other markets where central management and “hands free” operation are required.

With Streamonix streaming systems, content distributors can fully satisfy the high demand for their hottest programs, movies and live streams.

Forward Looking Statements

Statements in this press release that are not strictly historical are “forward-looking” statements. These statements involve a high degree of risk and uncertainty, are predictions only and actual events or results may differ materially from those projected in such forward-looking statements. Factors that could cause or contribute to differences include the uncertainty regarding viability and market acceptance of the Company’s products and services, the ability to complete software development plans in a timely manner, changes in relationships with third parties, product mix sold by the Company and other factors.

Streamonix Contacts

Global

Streamonix Limited
Suite 1000, 355 Burrard Street
Vancouver
British Columbia V6C 2G8
Canada
Tel: +1 888-256-5020
Fax: +1 604-357-1514

Japan

Streamonix K.K.
Kyoei Bldg. 9F, Hatchobori 1-6-1
Chuo-ku
Tokyo 104-0032
Japan
Tel: +81 3-5542-7704
Fax: +81 3-5542-7707

Email: sx.info@streamonix.com
Website: <http://www.streamonix.com>