

**Streamonix Introduces High Performance IP Video Server at NAB2005**

**Vancouver, British Columbia, April 19, 2005** Streamonix Limited, a leading developer of Video over IP streaming technology, today introduced the SX.224 Caching Video Streamer™ at the National Association of Broadcasters NAB2005 Convention in Las Vegas. Optimized for high volume “hit” video and audio titles, the SX.224 demonstrated simultaneous streaming of multiple Digital Cinema (D-Cinema) and High Definition (HD) video streams.

The SX.224 supports sustained, multi-Gigabit bitrates. By precisely metering data rates, the SX.224 ensures that time-critical video and audio information can be successfully streamed over IP networks without late or dropped packets. The SX.224's distributed, real-time OS supports linear scaling of multiple SX.224 streamers. A single SX.224 can deliver over 180 independent HD streams, uniquely supporting full-featured video on demand viewing of a single title or multiple titles for all viewers.

“The SX.224 is a major step-forward for video over IP networks,” stated Streamonix Founder and CTO Bradley Hankinson. “Its high-performance caching architecture matches well with viewer demand for hit titles and the anticipated needs of the many emerging markets for short format programming. A high percentage of content provider revenue is generated from a relatively few number of titles. By supporting demand for popular titles, the Streamonix SX.224 offers a solution that can potentially generate high revenues for media delivery companies.”

**About Streamonix**

Streamonix is a Vancouver-based company that is a leading developer of high performance video over IP technology. The patented StreamonixOS™ offers a 64-bit multi-CPU architecture to satisfy real-time demands for time-critical video and audio data. The distributed architecture of StreamonixOS provides seamless support for multi system installations. Streamonix's customers include NTT DoCoMo. For more information please visit the company's website at <http://www.streamonix.com>.

**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.