

StreamPlayer





Desktop Television Widens the Reach of Visual Communications

The StreamPlayer™ product family allows customers to view high quality MPEG-1, MPEG-2, and MPEG-4 streams – both live and on-demand – on their desktops. The StreamPlayer software is available in two versions— StreamPlayer, a viewing only component that can be automatically downloaded from a web page, and StreamPlayer Plus, which is a full desktop install that also allows recording and editing* of MPEG streams.

StreamPlayer is an extremely powerful and robust desktop player that is tightly integrated with VBrick's EtherneTV® system. When users access the EtherneTV Media Control Server, the StreamPlayer components are downloaded to their computer automatically. Users can view Live and On-Demand streams, including full play, pause, stop, fast forward, rewind, and seek capabilities. StreamPlayer provides breakthrough, industry leading performance, allowing live streams to be viewed with sub-second delay.

Applications

- Distribute Live Television Channels provide breaking news and information on PCs
- Training record live training sessions and make them available to employees or students for future playback
- Security and Surveillance monitor sensitive areas
- Distribute Live Events live campus events or presentations can now be distributed to students and employees over your data network
- Media Retrieval access previously recorded classroom lectures, training videos, corporate announcements and military footage

Product Features

- Viewing of live and On-Demand streams (MPEG-1, MPEG-2, and MPEG-4)
- Recording of live streams (MPEG-1, MPEG-2, and MPEG-4)
- DVD-like controls including play, pause, stop, fast forward, rewind, and seek when accessing On-Demand streams
- Sub-second latency
- Closed captioning support
- Automatic download of components from web page

Target Markets

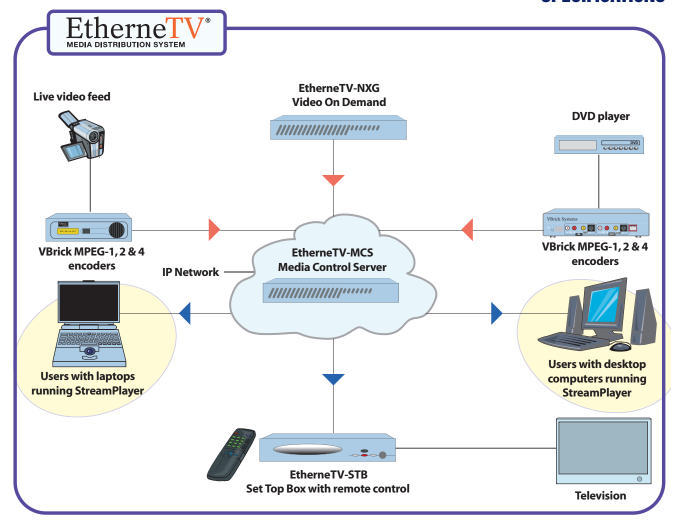
- Education
- Corporate
- Health Care
- Government
- Military
- Intelligent Transportation Systems
- Entertainment

Benefits and Advantages

- Single Player provides consistent user experience for live and On-Demand streams
- Stunning Quality MPEG-2 can be viewed at full screen in DVD quality
- Increase Video Reach MPEG-4 support allows video to be sent over any network, including the Internet
- MPEG-4 Recording StreamPlayer Plus is the only product on the market that can record live MPEG-4 streams
- Ease of Deployment automatic component download reduces installation time and effort
- Section 508 Compliance closed captioning support complies with government regulations

^{*} Editing available for MPEG-1 and MPEG-2 recorded streams only.

SPECIFICATIONS



System Requirements

- Windows 98, 2000, XP
- 300 MHz Pentium II processor for MPEG-1 streams
- 500 MHz Pentium III processor minimum for MPEG-2 and MPEG-4, 750 MHz recommended
- 128 MB RAM
- SVGA video card 640x480, 256 colors, video card acceleration recommended
- · Windows compatible sound device
- Minimum 10 MB hard disk space for installation
- Microsoft Internet Explorer 5.5 or higher
- · DirectX Media Version 8.1 and higher
- Windows XP operating systems: Service Pack 1 or above
- Windows Media Player version 6.4, 7.1, or 9.0



Embedded StreamPlayer user interface within the Media Control Server.