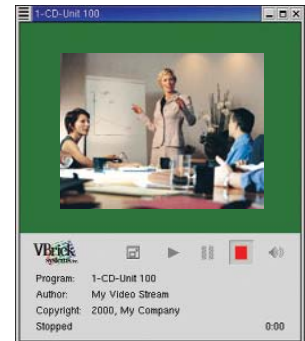


Linux® - Solaris®



Desktop Television

The StreamPlayer Plus MPEG software decoder for Linux and Solaris provides for high quality viewing on PCs and workstations. It provides the ability to detect and view MPEG-1 or MPEG-2 multicast or unicast streams, and record streams to disk. Whether the application is true TV-quality distance learning, video streaming to the desktop, or remote monitoring - providing video and audio over switched networks to either the Linux, Solaris or Windows® operating system environments is easy with VBrick's StreamPlayer family of software products.



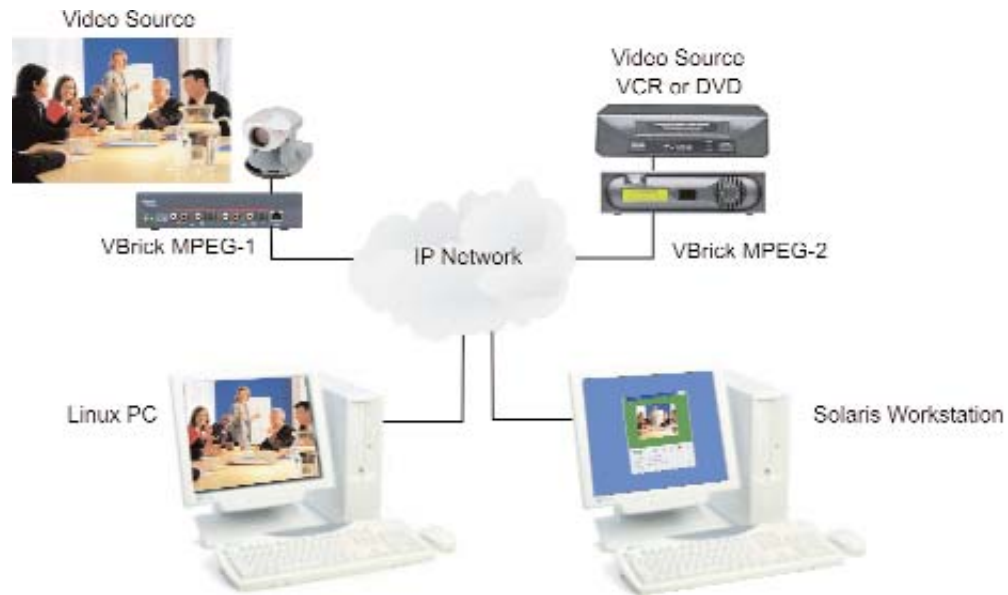
StreamPlayer Plus

APPLICATIONS

- **Stream live events**, such as your CEO's speech, with high quality to the desktop.
- **Provide product training** and product launches to employees over your corporate network.
- **Distribute live television channels**, such as local news or world events to any PC or workstation.
- **Save training sessions** or college lectures to disk for later viewing.
- **Enhance security** by viewing and capturing video from critical areas.

BENEFITS

- **Increase productivity** – stream quality training material to employees' desktops.
- **Increase your reach** – stream live or on-demand content over any network.
- **Greater Reach** – MPEG video can now easily be viewed on more desktops in your organization.
- **Reduced Operating System fees** – MPEG video can now be viewed on PCs without the need to purchase expensive OS licenses.



Features

- Low latency - provides near instantaneous viewing of streams
- Plays live MPEG-1 and MPEG-2 video – Program Guides lists available streams on the network
- MPEG-1 and MPEG-2 files – Plays files from a local hard drive
- Records live MPEG-1 and MPEG-2 files to disk
- Flexible video window size - The video window can be resized easily, including full screen
- Web page embedded video - Video can be embedded in a web page and viewed by end users (player needs to be installed on the desktop)
- Category filtering - Protection on a per stream basis; restricts streams to authorized viewers

System Requirements

Linux

- Developed and tested on Red Hat® 7.2, 8, and 9
- In order to test the browser plugin, it is necessary have Mozilla™ 1.0 (or higher) and/or Netscape® 6.3.2 (or higher) installed.
- Since Red Hat 7.2 ships with an earlier version of Mozilla, it is necessary to update to a newer version
- 750 MHz Pentium III, 128 MB RAM

Solaris

- Developed and tested on Solaris 8.0
- It is recommended that the application run on a Sun UltraSPARC III or better processor, such as the Sun Blade 150