



Clipstream

Playerless video and audio streaming

Clipstream™ Video Technical Guide – Section 3 Components

Disclaimer: All content presented herein is subject to change without notice and is deemed as accurate as possible at time of publication. Please consult with Clipstream™ Video Support at <http://clipstream.com/help> for clarification if you encounter any erroneous or inconsistent material in this document.

© 2000, 2001, 2002 Destiny Media Technologies, Inc. All Rights Reserved. Clipstream, AudioClipstream, Clipstream Email, Bannerstream, Clipstream AudioMail and VideoClipstream are trademarks of Destiny Software Productions, Inc. All other trademarks are the property of their respective owners.

Section 3 - Clipstream Video Components

Clipstream Video is comprised of three main components necessary for encoding and serving. These components are:

The Clipstream Video Plug-in for Adobe Premiere

The Clipstream Video Plug-in for Adobe Premiere is a custom built plug-in for the popular Adobe video editing package Premiere, version 5.0 and above. With this easily installed and simple to use plug-in, designers will quickly be able to encode high quality Clipstream Video Java streaming videos.

The Clipstream Video Encoder

The Clipstream Video *Stand Alone* Encoder also encodes source digital video in AVI, MPG and MOV format from the command line of any Windows based CPU or through the latest graphic user interface. The VCSEncoder is designed for batch encoding of large volumes of content, or as a simple, efficient way of automating the encoding process of VideoClipstream.

The Clipstream Video Player Applet

The Clipstream Video Player Applet decodes the streaming video on the end users computer. This ultra small player applet is downloaded as the end users need it. This file resides on your web server and uses typical TCP/IP for delivery making the compatible server platforms available to Clipstream Video almost limitless.