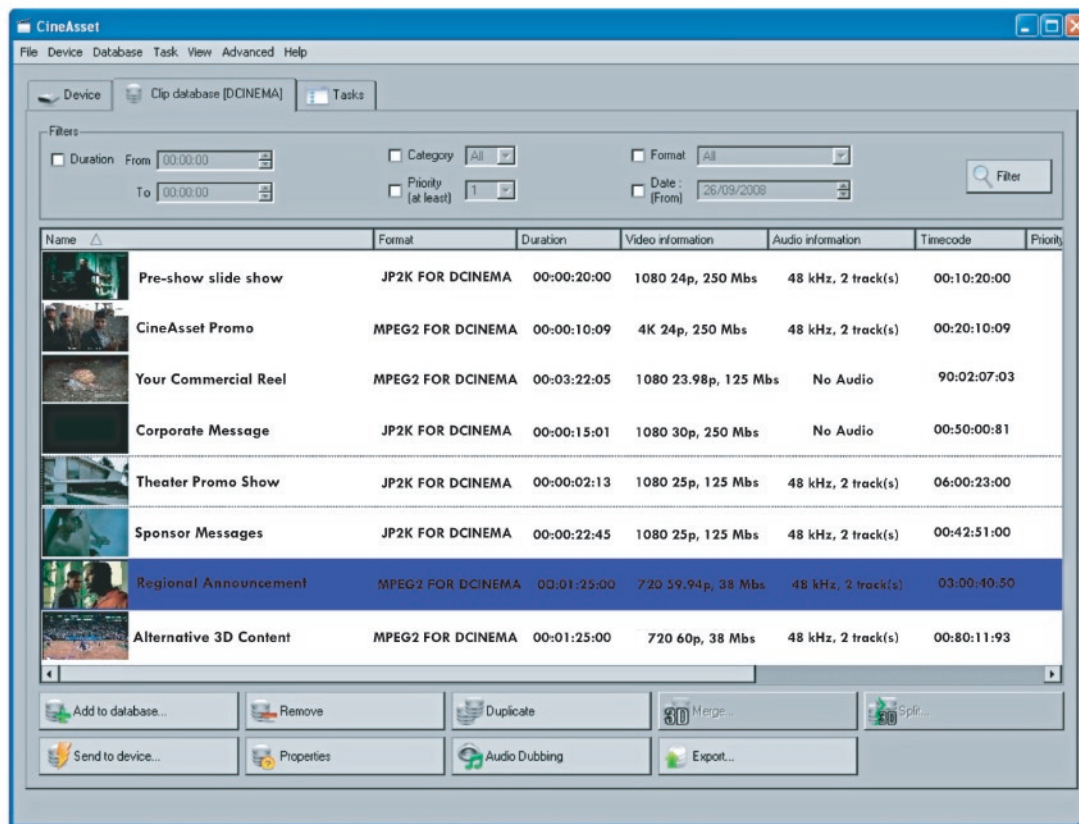


# CineAsset™

Software Based Mastering Solution for Digital Cinema

*New! XYZ Conversion*

CineAsset™



Doremi's CineAsset is a software based digital cinema mastering solution that converts popular video files to unencrypted DCI packaged files that can be played back on digital cinema servers.

CineAsset also adds MXF wrappers to each file enabling non-encrypted files to be ingested and played back on the DCP-2000, DCP-2K4, DSV-J2, ShowVault and other digital cinema servers. Exhibitors can now convert, transfer, schedule and playback 2D or 3D video clips such as local advertising, regional announcements, promotions or special interest content with the CineAsset solution.

The simple point and click user interface makes it easy to build clip databases. The software seamlessly handles the conversion and transfer of content into the server via Ethernet or USB. It also can scale and do XYZ' colorspace conversions. Use the audio dubbing feature to add audio to your imported image sequences.

CineAsset can be networked to other Doremi servers and automated to transfer files to each individual server. In addition to file transfers, CineAsset provides transport controls for the connected playback on the servers.

CineAsset 3D Merge and 3D Clip Splitting features allow the merging of two JPEG2000 clips into a single 3D file or extracting both eye streams from a 3D file and exporting them into a single file.

**Ideal for Local & Regional Advertising!**

doremi  
cinema

## PLUG AND PLAY DIGITAL TRANSFER OF MEDIA FILES TO DIGITAL CINEMA SERVERS

HD, 2K, 4K, 3D Output | Audio Dubbing | Transport Controls | 3D Merging



Install CineAsset on your personal computer.



Select AV Files or Image Sequences to convert to unencrypted digital cinema packages (DCPs).



Export and transfer files for playback on your digital cinema server.

**NEW FEATURES** ProRes 422, XYZ Conversion, Scaling DCI and Interop support and CPL generation.

**SYSTEM REQUIREMENTS** - Any computer that supports Windows XP-Pro & Vista

### SUPPORTED CODECS

ProRes  
Blackmagic Uncompressed (8bit & 10bit)  
Quicktime "None" Uncompressed  
YUV Uncompressed  
Photo JPEG, MJPEG-A&B  
H264, WMV, AVI & MXF  
MPEG-2, Matrox MPEG-2  
DIVX, XVID  
DVC Pro 25, DVC Pro 100  
DV, DV 100

### SUPPORTED IMAGE SEQUENCES

BMP, TIFF  
TARGA  
JPEG & DPX

### SUPPORTED AUDIO FILE

WAV