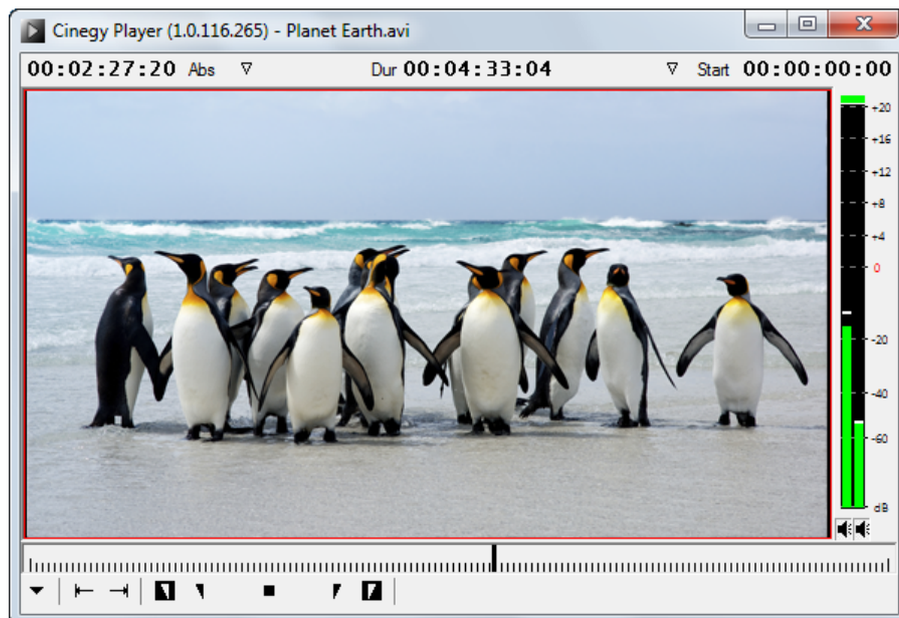


Cinegy Player is a new tool for broadcast professionals that demand outstanding quality, precision and playback performance while working with high-end video formats. Cinegy Player includes native support for most broadcast industry standard video codecs within the two most common containers – MOV and MXF. Whether playing files locally or across the network Cinegy Player's performance is beyond anything available on the market so far, which comes as no surprise as the same underlying technology powers Cinegy's video server and video production and workflow solutions.



Features

Use industry standard keyboard shortcuts or intuitive mouse-control to perform actions such as:

- Invoke normal, reverse or looped playback with audible video scrubbing.
- Variable speed playback from ¼ to 64x real-time.
- View video full screen or with zoomed/scaled playback.
- Take frame accurate single steps through the video.
- Mark in and out points and play in a loop.
- View original timecode display or enter an absolute or relative timecode position for accurate navigation.
- View the built-in Media Info display which provides all relevant metadata information including technical MXF information.
- Use standardized broadcast audio VU-meters to display audio levels and perform easy toggling of channels being monitored.

Supported Formats

Cinegy Player supports a wide range of file formats.

AVI

Uncompressed or compressed AVI playback depending on machine-local installed AVI codecs.

MXF

OP-Atom (e.g. Panasonic P2) or OP1A (e.g. XDCAM) with specific Application Specification (AS) support for AS-03 (MXF for delivery) and AS-11 (MXF for contribution) as adopted by the Digital Production Partnership in the UK (<http://www.digitalproductionpartnership.co.uk/technical-standards/>).

MXF playback supports the following codecs: AVC-Intra 50/100, DV, DVCPro50, DVCProHD, H.264, MPEG-2 long GOP or I-Frame, IMX30/40/50, Sony XDCAM, XDCAM EX, XDCAM HD, XDCAMHD422, etc.

MOV (without the free Apple QuickTime components installed)*

AVC-Intra 50/100, DV, DVCPro50, DVCProHD, H.264, IMX30/40/50, XDCAMHD422

* QT AAC Audio or QT DNxHD playback requires the installation of Apple's QuickTime for Windows player and the free AVID DNxHD QuickTime component for Windows.

MP4

MP4 files with H.264 inside.

MPEG-2

MPEG-2 Program Streams (PS).

Cinegy Player is a commercial product using Cinegy's renowned Cinecoder SDK codec libraries and Cinegy's Cinecoder MXF libraries. Cinegy is a principal member of AMWA, the body defining MXF.

Cinegy Player is priced from Euro 95.00 or USD 129.00. A 30-day trial version is available from www.cinegy.com