

Play back your MXF and GXF files without hassle



Use your turnkey reader with all of your files, whatever their essence

XFReader is a high-performance viewer enabling you to browse all your MXF and GXF files, whatever their wrapped essence format.

The **XFReader** is completely agnostic to any HD or SD video format and has been widely adopted by the Broadcasting industry, including TV channels and software companies.

The application is easy to install on any Windows platform and makes media viewing on local or remote PCs easier and trouble-free.

Advantages:

- ▶ **Browse any type of HD MXF media (AVC-I, Mpeg2HD, Jpeg2K, H.264)**
- ▶ **Handle your media with ease: play and create sub-clips**
- ▶ **Access and manage your media with the HD SDI card**
- ▶ **Check DCP, Jpeg2K files and more**

New with version 2.2

- MXF Avid media support
- Viewing of MXF HD media from XDCam, P2, Avid
- DCP viewing
- MXF Op1a, OpAtom ext. ref. support
- Playlist display mode



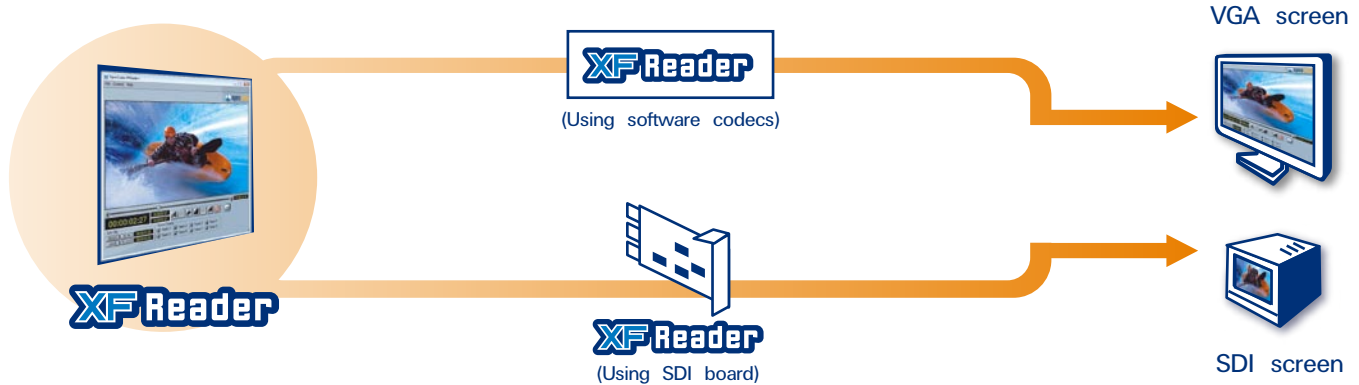
opencube
TECHNOLOGIES

YOUR WORKFLOW ENABLER

"A simple and easy-to-use tool to control MXF, GXF media on VGA and SDI screens."

XFReader

v2.2



A ready-to-use viewer

XFReader comes with a video software decoder and is delivered ready-to-use: double-click or simply drag'n drop any MXF or GXF file and it will automatically start the play back process, allowing you to view and listen to a full range of audio and video content.

The **XFReader** is ideal for previewing media on location or for manipulating content on a PC in a production network environment.

Opt for the SDI file display

When linked to an SDI video board, the **XFReader** becomes an easy-to-use and highly efficient SDI player, freeing one or more video channels on your Playout server.

You can then check the content on a professional video monitor or perform a video tape export with no trouble at all.

An easy-to-integrate module

The **XFReader** is also offered as an **ActiveX** module that can be integrated directly into a Web browser or Windows application.

The module can be easily adapted to existing tools, providing quick and reliable support for both MXF and GXF formats.

Control your DCP

XFReader comes with DCP play back features. The application is able to identify the Composition Play List (CPL) in a DCP and can play back video, audio content and more. **XFReader** offers KDM reading capabilities and is the ideal partner for DCP quality control.

Key features

XFReader is based on the **OpenCube MXFTk® Reader Direct Show Filter**

Essences

- IMX 30, 40, 50 Mbits, Mpeg2, Mpeg2HD, DV, DVCam, DVCPro 25/50, DVCPProHD, AVC-I, H.264
- Jpeg2K
- D-Cinema support: DCP viewing

Formats

- MXF Op1a, OpAtom, Op1b ext. ref.
- GXF

Application

- Viewing of almost all MXF and GXF files on the market
- Viewing of encrypted media
- Browse and goto functions
- Audio track selection and management
- Playlist mode
- MXF sub-clip creation
- **ActiveX** version
- Delivered with software decoder and/or SDI board (Decklink HD & SD board-certified)

OpenCube Technologies SAS has significant expertise and experience in providing flexible and cost-effective MXF-format solutions, as well as MXF and HDTV-standard media content management services.

The company develops HD/SD ingest gateways and innovative advanced technology applications for streamlined workflows and for effectively managing media content lifecycles, including capture and digitization, delivery and archive, display and record, convert, re-purpose and re-use.

Specifications are subject to change without prior notice.
© 2009 – OpenCube Technologies SAS – all rights reserved.
All trademarks are the properties of their respective owners.

Information:

Download
a free trial version at
www.mxftk.com

Buy online
<http://store.opencubetech.com/en/>



OpenCube Technologies SAS
Parc Technologique du Canal - 9, avenue de l'Europe - 31520 Ramonville St Agne (Toulouse) - France [EU]
Tel: +33 (0)561 285 606 - Fax: +33 (0)561 285 635
<http://www.opencubetech.com> - contact@opencubetech.com