

The multi-purpose file converter for enhancing your Workflow

XFCConverter.

Wrap, unwrap, rewrap and repurpose

The OpenCube XFCConverter is a cost-effective alternative to traditional transcoding tools.

It enables you to rapidly rewrap container formats and transfer media files between leading production systems and broadcast servers without modifying their video/audio essences.

Designed to streamline new tapeless workflows based on file exchange, XFCConverter is the perfect link for connecting existing equipment and ensuring genuine interoperability in production networks.

Used in automatic detection or manual mode, the OpenCube XFCConverter will save you valuable time by speeding up your media exchange and optimizing traffic.

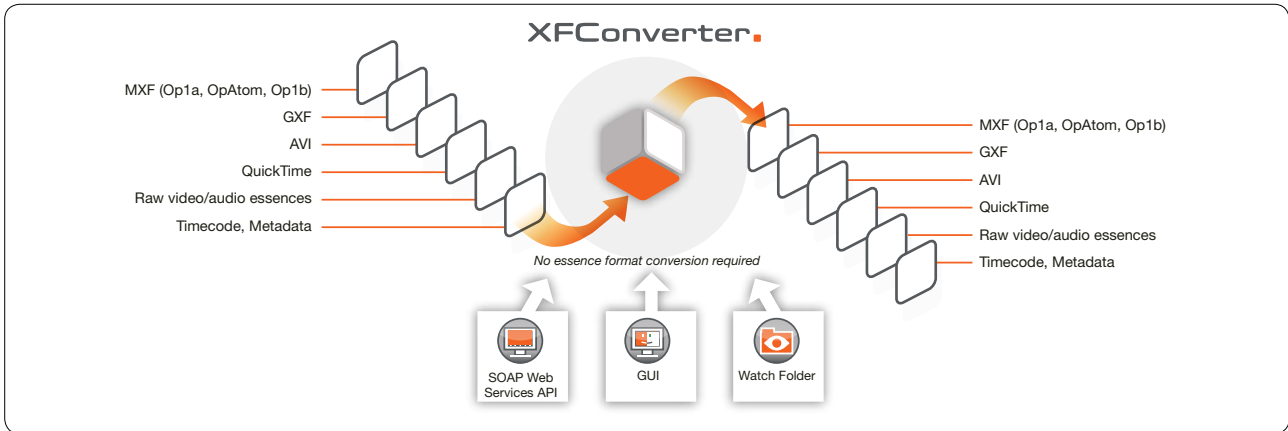


Key Features

- Perform multiple wrapper (MXF, QT, ...) format conversions
- Support of MXF AS02 and AS03
- Certify compliancy with Avid and Apple equipment
- Allow Avid Interplay check-in



The invisible tool that streamlines your workflow



Advanced conversion features

The XFCConverter offers a wide range of options, including the possibility of generating wrapper formats from a compressed raw essence and of performing inter-file format conversion and essence extraction.

Its complete support of MXF, based on the OpenCube MXF Toolkit, and its advanced GXF, QuickTime, AVI management capabilities make it a powerful module for production workflows based on heterogeneous systems.

XFCConverter provides optimum interoperability with almost all equipment currently available on the market: XDCAM, P2 Camcorders, NLE working stations (Avid, Apple...), playout servers.

A simple and scalable application

Once the application is configured, all you have to do is simply launch your conversions manually or activate the detection module. The rest of the process is carried out automatically with a 24/7 reliability.

Advanced functions make it easy to choose the desired media type, to select audio tracks and destination folders.

New with version 1.2

- AS02 and AS03 support
- AVC-Intra enhanced interoperability
- Improved SOAP Web Services API
- Comprehensive Timecode management

Technical Specifications

Container formats [*]	- MXF Op1a, Op-Atom, Op1b ext. ref. - MXF AS02 and AS03 - Interplay v2.x check-in - GXF - QuickTime, QuickTime ext. ref. - AVI - Wave, RF64, Aiff
Interoperability with	- Camcorders: P2, XDCAM, ... - NLE Avid MXF Op-Atom, Final Cut Pro, ...
Video/audio essence formats	- Mpeg2, Mpeg2HD, Mpeg2 LongGop - H.264 and AVC-Intra - D10, IMX 30, 40, 50 Mbits - DV, DVCam, DVCPPro, DVCPProHD - DNxHD@ - Wave, Aiff, A-Law, AES3, AES3-8 channels, DolbyE
Applications	- Wrapping, Unwrapping, Rewrapping - Easy-to-use GUI - SOAP Web Services and C++ API* - Automated recognition module (Watch Folder) - Plug-in management - XML project management - Intuitive selection of audio tracks - Log Notification
Minimum system requirements	- Windows 7, XP & Vista SP2, PC 4Ghz, 512 Mo RAM

[*] Available as an option



To learn more about EVS OpenCube go to www.evs.tv/opencube or to www.opencubetech.com
EVS Headquarters +32 4 361 7000 EVS/OpenCube +33 561 28 56 06