



Video Transcoding Software Docker based –Kubernetes integrated– Any CODEC

TITAN[©] File is a multi-codec/format video transcoding software, for mezzanine, STB and ABR VOD, Post-Production, Playout and Archive applications.

TITAN[©] File is based on ATEME 5th Generation STREAM[©] compression engine and delivers the highest video quality at minimum bitrates with accelerated parallel processing.

TITAN[©] File is easy to install, configure and integrate into any existing workflow, including integration with Conditional Access, Digital Rights Management, Digital Ad Insertion and Forensic Watermarking.

TITAN[©] File includes 24/7 automation and workflow capabilities: Intelligent watch folder for file aggregation, API for integration with Media Asset Management systems and networked supervision of multiple servers forming a transcoding farm, deployed on-premises and/or in the cloud.

TITAN[©] File innovation: first 10-bit 4:2:2, first 4K UHD, first High Dynamic Range (HDR) solution.

Key Features

- Decode: AnyCODEC[®]
- Encode: H.265/HEVC, H.264/MPEG-4 AVC, MPEG-2, JPEG 2000 and Apple[©] ProRes
- Resolution: Mobile to UHD, 4K HDR
- Premium audio with loudness correction
- Closed captioning, DVB subtitle, teletext
- Watermarking and DRM
- Standalone server to enterprise farm and cloud
- Easy to use web user interface and REST API

Benefits

- Customer retention: high video quality delivers premium viewing experience
- Distribution bandwidth OPEX and Storage CAPEX savings: high video quality at low bitrate
- Datacenter CAPEX savings: High throughput, faster than real-time capabilities, simultaneous processing of all formats





Supported Inputs Formats

Media containers

.ts, .mpg, .avi, .mp4, .mov, .mxf (all OP, incl. IMF CPL), .gxf, .lxf, .dpx, .tif, .j2c, .j2k, .m2v, .wav, .w64, .aif, .ac3, .ec3, .dde, .srt, .stl, .mcc, .scc

Video codecs

MPEG-1, MPEG-2, MPEG-4 ASP, MPEG-4 AVC / H.264, DV, DVCPRO 25/50, DVCPRO HD, AVC Intra 50/100, Cineform® AVI, Sony® XDCAM50 / IMX 30/40/50 / XAVC, Avid® DNxHD/DNxHR, Apple® ProRes up to 4444 XQ, JPEG2000, RAW RGB/YUV

Audio codecs

PCM, MPEG audio, AAC, DD / DD+, Dolby® E

Preprocessing

Audio preprocessing/editing

Resampling

7.1/5.1 to stereo downmix

Wav files aggregation

Audio renormalization (EBU R128, A/85)

Video preprocessing/editing

High performance de-interlacing, dithering and denoising filters Logo insertions with fade-in/out

Logo insertions with rade-

Image cropping/resizing

3:2 pulldown/inverse telecine

Frame rate conversion/decimation, chapter points

Files concatenation and frame trimming

BT.601/BT.709/P3/BT.2020 color space conversion

Full/Head range conversion

HDR management with any EOTF including ST 2084/PQ and HLG, or custom 3D LUT, ST 2086 metadata and native Dolby® Vision¹ plug-in

Video Compression

Standard

HEVC PErt main 12 main 4:22 10 and main 4:2

HEVC RExt main 12, main 4:2:2 10 and main 4:2:2 12 profiles

 $\mbox{H.264}$ baseline, main, high, high 10 and high 4:2:2 up to level 5.2

MPEG-2 simple, main and 4:2:2 profiles up to high level

Apple® ProRes 422 Proxy, 422 LT, 422, 422 HQ, 4444, 4444 XQ

JPEG 2000 4:2:2 10-bit, JPEG thumbnails

DolbyVision®

AV1

Encoding mode

Resolution up to UHDTV/4K

CBR, VBR, VBR 2-pass, VBR Capped, Turbo VBR

From 20 kbps to 100 Mbps

Fixed/variable GOP size

Automatic scene cut detection

IDR-frame strategy control

Progressive, Field, PAFF, MBAFF, PAFF+MBAFF modes

Audio Compression

Compression formats

MPEG-1 Layer II

AAC-LC, AAC-HEv1, AAC-HEv2 (ADTS/LATM format)

Dolby® Digital/Dolby® Digital Plus (up to 7.1), including ATMOS

Dolby® AC-41

PCM (16/24/32 bits)

Rate control mode

CBR (from 32 kbps to 3024kbps)

Data Processing

Closed Captioning

SCTE-20, ATSC, NA DBS Line 21, Divicom® Line 21

Subtitles

DVB Teletext, DVB Subtitles, WebVTT, DFXP/TTML, burn-in

Ad insertion

SCTE-35 and EBP signals insertion Nielsen ID3 tags insertion FSAM¹ API

File Output

Built-in M-Wrap™ packager for any combination of:

MPEG-2 TS, MP4, MOV, Elementary Stream, Apple® HLS (up to v7), Microsoft® Smooth Streaming, MPEG-DASH (ISOBMFF Live and On Demand profiles), MXF (IMX/D10, XDCAM HD and AS-10 High_HD_2014 shim), IMF Application #2 Extended

DRM

Apple® HLS content protection, Microsoft® PlayReady Common Encryption (CENC) with PlayReady and Widevine

Configuration and management

Load balancing with queue/priority and pause management Logs and alarms events, e-mail notifications, web GUI Watch folder drop-in directory Open REST/XML API

3rd-party Technologies

Native Avid® DNxHD/DNxHR decoder
Dolby® Digital/Dolby® Digital Plus decoders and encoders
Native Dolby® E decoder
Dolby® Pro Loudness Correction
DTS® Neural processing

Native MXF/IMF decoder and encoder

Civolution® NexGuard Pre-Release and Streaming watermarking Interface with Verimatrix® and Conax® DRM servers



