QuickTime MOV/MP4
- ProRes 422 Proxy
- ProRes 422 LT
- ProRes 422 HQ
- ProRes 4444
- ProRes 4444 IQ
- ProRes RAW
- ProRes RAW HQ
- DNxHR LB
- DNxHR SQ
- DNxHR HQ
- DNxHR 444
- DNxHR TR
- DNxHD LT
- AVC Intra 50
- AVC Intra 100
- AVC Long G25
- DV 25
- IMX 30
- IMX 40
- IMX 50
- XAVC HD Intra 200
- XAVC HD Intra 100
- XAVC SP HD Long GOP 50
- XAVC SP HD Long GOP 25
- XAVC SP HD Long GOP 18
- XAVC SP HD 18
- XAVC SP HD 15
- XAVC SP HD 12
- XAVC SP HD 10
- AAC
- H.264
- HEVC
- Image Sequence
- ARRI
- DNG
- DPX
- EXR
- JPG
- H264
- Skills
- PNG, JPEG, TIFF, GIF etc.
- RAW, C2D, ARW, DNG, 3FR, ARW, DCR, BFI, DCR, PEF, X3D, DNG, DNG, DNG, DNG, DNG
- XAVC: C2D, ARW, RAW, RAW, RAW, RAW, RAW, RAW, RAW

CatDV Supported Formats

MXF (including Canon, Panasonic RAW)
- Sony XDCAM
- XAVC HD
- XAVC 4K
- AIC
- XAVC
- XF-AVC 4K

JPEG 2000
- DNxHR LB
- DNxHR SQ
- DNxHR HQ
- DNxHR 444
- DNxHR TR
- DNxHD LT
- AIC Intra 50
- AIC Intra 100
- AIC Long G25
- DV 25
- IMX 30
- IMX 40
- IMX 50
- XAVC HD Long GOP 50
- XAVC HD Long GOP 25
- XAVC HD Long GOP 18
- XAVC HD 18
- XAVC HD 15
- XAVC HD 12
- XAVC HD 10
- Avid Meridian

Other Video
- CCD
- Canon CRI
- Blackmagic RAW
- WMV Profile Main
- WMV Profile Advanced

Audio - Video containers
- AIC-LC
- Fraunhofer AAC
- AAC-3
- PCM
- MP3

Documents
- PDF, Illustrator, Photoshop
- Word, Excel, Powerpoint

Correct as of July 2022
All items in yellow are in development using the vendor SDK

*1 - CatDV ProfEx/Express (uses Apple's ProfEx libraries)
*2 - CatDV Direct/Express (uses Apple's ProfEx libraries)
*3 - CatDV A/V Foundation HD 264 GPU assisted encode on 10.10+ (requires supported hardware)
*4 - CatDV A/V Foundation HD 264 GPU assisted encode on 10.13+ (requires supported hardware)
*5 - CatDV A/V Foundation HD 264 GPU assisted encode on 10.13+ (requires supported hardware)
*6 - Preliminary support for MXF using Avid's SDK for essence compression and MXF container support
*7 - CatDV Video Toolbox H.264 GPU assisted encode on 10.10+ (requires supported hardware)
*8 - CatDV Video Toolbox HEVC GPU assisted encode on 10.13+ (requires supported hardware)
*9 - Preliminary support for MOV using Avid's SDK for essence compression and FFMpeg for MOV container support
*10 - Realtime playback is suboptimal (Improved with CUDA card)
*11 - Realtime playback is suboptimal
*12 - Assumes modern FFMpeg installed on Linux i.e. 4.3.1, an older version such as 2.4 won't support as many formats
*13 - macOS only, via Apple's ProVideoWorkflow/VideoToolbox
*14 - Many camera RAW skills/formats are supported, please test with your content for certainty

CatDV Supported Formats

 leans to the uses of yellow are in development using the vendor SDK