



*Tapeless workflow is Fast, Easy, Secure
and Economic... at last...*

KEY FEATURES

- **Integrated Ingest + Player + Encoder + Media Manager**
- **DVCProHD and AVC-Intra support, in addition to..**
- **150+ formats for playback, conversion and management;**
- **Open Modular Architecture allows you to build your own workflow based on needs and budget;**
- **60+ add-ons included: audio and video filters, real-time special effects, HD codecs; 3rd party filters also supported;**

P2FORGE PLAYER

- **Universal Media Player**
 - instant, real-time HD playback* with full P2 support;
 - accepts most media formats** and even still pictures: mxf, avi, mp2, wmv, m1v, m2v, mpg, mpeg, qt, mov, wav, mp3, mpa, au, aif, aiff, snd, asf, wma, tga, bmp, jpg, jpeg, tiff, tif, png, gif, psd, etc.;
 - extremely fast navigation interface with keyboard and tap-and-scrub support;
 - customizable playlist view featuring thumbnail, file names and selective metadata – such as time, length, TC, shooter, etc.
- **35mm and Portrait framing support, plus a fully customizable [internal / external] playback screen**
 - freely scalable playback window fits SD or wide screens;
 - FS location set on secondary screens or field monitors;
 - excellent for editorial work, allows to define a very small, draggable preview window that floats on top of your screen;
- **Smart Media Loader and MXF File Association**
 - import footage from any location, with or without the original P2 folder structure [e. g. Avid MediaFiles folder];
 - automatic search and re-link all related P2 files regardless directory structure [e. g. opening an audio mxf file, will open all related video, audio and metadata files];
- **Integrated Project, Location and Reel Manager**
 - import an entire Storage Drive with just one click! The Reel Manager performs recursive searches for P2 structures, and allows you to easily navigate between reels.
 - use the Location Manager to build projects and pre-define locations that you can easily access from any tool within P2Forge, so you can clearly organize your workflow and assets.
- **Advanced Media Management**
 - batch copy, rename or delete clips with loads of options regarding folder structure and name automation;
 - batch metadata editing
 - auto-save, print, import and export Selection Lists;
 - create customizable HTML reports ready for web upload;

*Depends on system performance

** P2Forge can work with almost any DS format with a valid codec.

P2FORGE INGEST

- **Batch Offload**
 - detects and transfer multiple volume devices - such as P2 portable hard-drives - with just one click;
 - allows you to review and validate volumes before transfer;
- **Completely Unattended and Secure Transfer**
 - automatically detects and transfer new P2 cards without user interaction;
 - advanced file verification systems [up to CRC32] performs data integrity check after each transfer;
- **Space Management**
 - automatically finds and select the next free partition when the current becomes full;
- **Secondary [Backup] Transfer**
 - separate transfer allows you to use the P2 card while creating the backup;
- **Event Logging**
 - detailed process logging is recorded for each transfer that can be afterwards analyzed at any time;

P2FORGE ENCODER

- **Automated Batch Encoder**
 - unrestricted output allows you to encode to any DirectShow format, even image sequences!
- **DVCPROHD AVI conversion**
 - preserve original MXF data stream warped in a format that offers a wider compatibility range.
- **Integrated Time-Code overlay and metadata support**
- **Audio and Video Filters**
 - crop, resize, color correct, add titles or tons of effects using the included / 3rd party filters;

SYSTEM REQUIREMENTS

- Operating system: Microsoft(R) Windows 2000 SP4, Windows XP SP 2 or later, Windows Vista*;
- Software: DirectX 9.0b or later, P2 driver and P2 Viewer installed;
- Processor: SSE 2 support - Pentium M, Pentium 4, Pentium D, Celeron D or higher;
- 1GB Ram or more (for DVCPROHD playback);
- full-color (32-bit) display; compatible sound card;

* some secondary features may not be available in Windows Vista

