ARCHIWARE

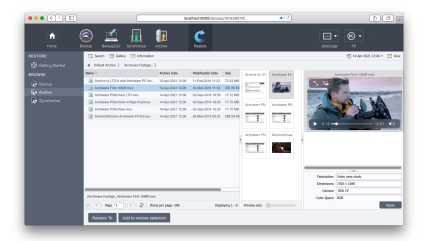
P5 Archive as a mini-MAM

Basic Media Asset Management for Long-Term Archive with Simple File Retrieval

With file numbers growing dramatically, finding the right asset can be a challenge. An efficient system for referencing and re-use of files becomes essential. P5 Archive's integrated mini-MAM system provides a simple solution to find and restore archived media quickly and efficiently. P5 Archive offers flexibility to store files on disk, cloud and LTO.

Optimized Workflows Using Metadata

P5 Archive allows each asset to be labeled using customizable metadata fields and menus. As a result, re-use and retrieval of files becomes extremely easy. By referencing file names, archiving date, description and technical characteristics, assets can be restored within minutes.



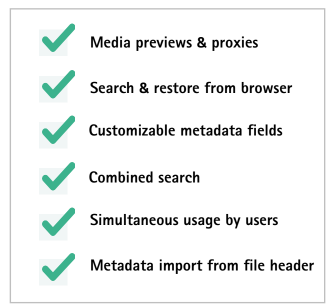
Browse, Search and Restore with Previews and Proxies

P5 Archive's HTML5 previews and video proxies enable the required assets to be selected and restored from the archive. File types, such as images and videos can easily be viewed and replayed.

Multiple users can browse the archive simultaneously. Additionally, P5 Archive provides configurable login areas for restricted or direct access to (selected) parts of the archive to browse, search and restore files. The automatic backup of Archive indexes at regular intervals provides maximum security for the mini-MAM system.

FFmpeg & ImageMagick

For generation of previews and proxies, P5 Archive allows users to employ FFmpeg and ImageMagick.



Offsite Storage

P5 Archive lets you move or migrate data offline to disk, tape and the cloud. You can monitor files, folders and the directory structure to archive files automatically. Fine-grained filtering can be applied to select or exclude files based on name, size, date etc.

Data can be cloned to a second tape for offsite storage. Encryption options protect against non-authorized access during the transfer and on the media itself.

P5 Archive Features:

- ✓ Disk, Cloud, LTO-Tape as Archive Storage
- √ Drag-and-Drop Archiving + Restore
- ✓ Cloning for maximum Security & Offsite storage
- √ Tape Parallelisation for maximum throughput
- ✓ Full LTFS ISO/IEC compatibility
- ✓ Import and cataloging of 3rd party LTFS tapes



