



Archive Integrations with Digital Asset Management Systems

Managing the storage underlying your DAM is just as important as managing your assets. As you add more and more assets to your DAM, the storage volumes can grow out of control. By archiving less-frequently used assets to a lower-cost storage media, Atempo Digital Archive can help you control hardware and administration costs, while ensuring that your assets are stored safely and will be accessible both now and many years from now. And with the DAM integrations offered for Atempo Digital Archive, you can still have direct, transparent access to archived assets through the DAM system's native interfaces in addition to the Atempo interfaces.

Containing Growth of DAM Storage

Atempo Digital Archive offers a seamless integration into popular DAM systems from Apple, Building4Media, Square Box Systems, and Avid. These integrated solutions enable you to maximize storage capacity while still giving content creators direct access to assets in the DAM. Migrating assets from high-performance online storage to a lower-cost near-line or offline storage media not only reduces costs, it can also improve the performance of your primary storage and shorten backup windows.

Direct Archive Access through DAM Interfaces

With the Atempo Digital Archive DAM integrations, archiving assets can be as easy as selecting an asset or project in the DAM system and selecting archive from the menu. Since archiving the metadata associated with an asset is as important as archiving the content, Atempo Digital Archive offers the ability to ingest the metadata into the archive along with the asset. Archived assets can be retrieved through either the DAM or Atempo interfaces, including metadata search.

Flexible Archive and Retrieval from Atempo Interfaces

Atempo Digital Archive can also be configured to automatically migrate files based on policies you set

up specifically for your environment. The migration occurs in the background and will not affect user access to the assets, whether online or in the archive. Atempo Digital Archive also gives you the option to retain or remove content on production storage after archival. Regardless of how the assets are archived, retrievals from the archive will never delete files from the archive.

An Open Platform for Workflow Applications

Atempo Digital Archive offers API, CLI and XML-based integration methods. As an open platform, Atempo Digital Archive gives you choice to integrate not only asset management applications, but also other workflow applications, from editing suites to content management applications.

Supported Digital Asset Management Systems

- Apple Final Cut Server 1.0, 1.1, 1.5
- Avid Interplay with Avid Archive Server
- Building4Media Fork Production Suite
- Square Box CatDV (requires Atempo professional services)
- ProConsultant LOUISE

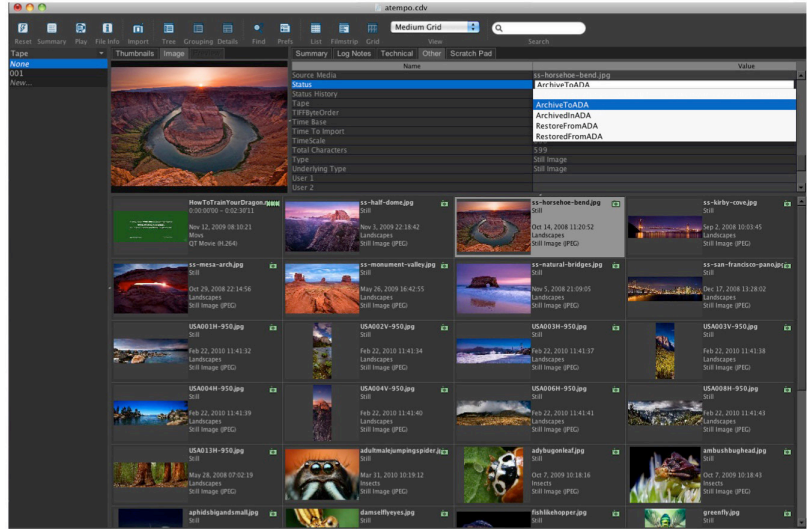
Atempo Digital Archive for Apple Final Cut Server

offers a plug-in that allows you to archive Final Cut projects or individual assets to tape and/or disk using the Final Cut Server user interface.

- No performance bottlenecks, even in high-volume workflows
- Archivals and retrievals do not impact Xsan or Final Cut Server users
- Supports fiber channel configurations
- Archives and indexes metadata
- Atempo also offers an integration with Apple Final Cut Pro

Required Components for Final Cut Server:

- Apple Final Cut Server 1.0, 1.1, 1.5



Atempo integrations use the native DAM interfaces for both archive and retrieval

Atempo Digital Archive for Avid Interplay

makes archiving an asset as easy as right-clicking on an asset in the Media Composer Bin and selecting "archive" from the menu.

- High-performance archive to tape and/or disk directly from Interplay
- Restore directly from Interplay, with full support for partial restore
- Archives and indexes metadata

Required Components for Interplay Archive:

- Avid Interplay Production Asset Manager
- Avid Unity Storage (MediaNetwork or ISIS)
- Avid Media Services
- Avid Web Services
- Avid Interplay Archive

Atempo Digital Archive for Building4Media FORK

offers automated archiving for digital assets managed by FORK Production Suite.

- Archivals and retrievals do not affect primary storage performance
- Users retrieve archived files graphically, by selecting proxies of archived files

- Integration is implemented through Atempo Digital Archive CLI
- Atempo also offers a CLI-based integration with Atempo Time Navigator

Required Components for FORK Archive:

- Building4Media FORK

Atempo Digital Archive for CatDV

uses the Atempo's XML Ingest capability to archive and retrieve from the CatDV menu interface.

- High-performance: archivals and retrievals do not impact other users
- Archives individual assets or groups of assets
- Archives all XML-based metadata along with the asset

Required Components for CatDV Archive:

- Square Box CatDV
- Atempo professional services



About Atempo

Atempo enables organizations to protect, manage, archive, and recover digital information simply and effectively, across any infrastructure, on any platform, over any period of time. Atempo's portfolio of integrated software solutions simplifies the management of data throughout its entire lifecycle. Atempo serves thousands of customers around the world through a sales and support network of over 200 resellers and partners. [Learn more at www.atempo.com](http://www.atempo.com)