



EMAM WITH ALTO

*An intelligent media archive system
that scales from entry level to enterprise*

EMAM



ALTO







eMAM integrated with ALTO provides all the tools to organise, search, preview, collaborate, approve, restore and deliver from your archive.

Select eMAM as your media platform, integrated with ALTO archive technology, and you have the combination of media asset management, transcoding, legacy LTO library management, and modern ALTO disk archive management in a single scalable system.

The simple eMAM browser interface manages storage, processing, and archiving, offering a smart, cost-effective solution. While proxies can be viewed, edited, and shared by authorized users, the original high-resolution content is securely archived in ALTO. High-speed transcoding allows users to make numerous formats as required and deliver them to editing systems, playout servers, websites, mobile devices, and more. eMAM is available as a turnkey model on your choice of local or cloud infrastructure. Whether you are just starting out, or need a powerful, high-end system, eMAM with ALTO is an outstanding archive choice for your organization.

Easy to configure and integrate with eMAM, ALTO delivers better restore times than LTO or cloud archive, a low carbon footprint, a secure environment for your files, and a lower lifetime cost of ownership than any alternative on the market. Scale from a 50TB workgroup to a multi-petabyte enterprise archive.

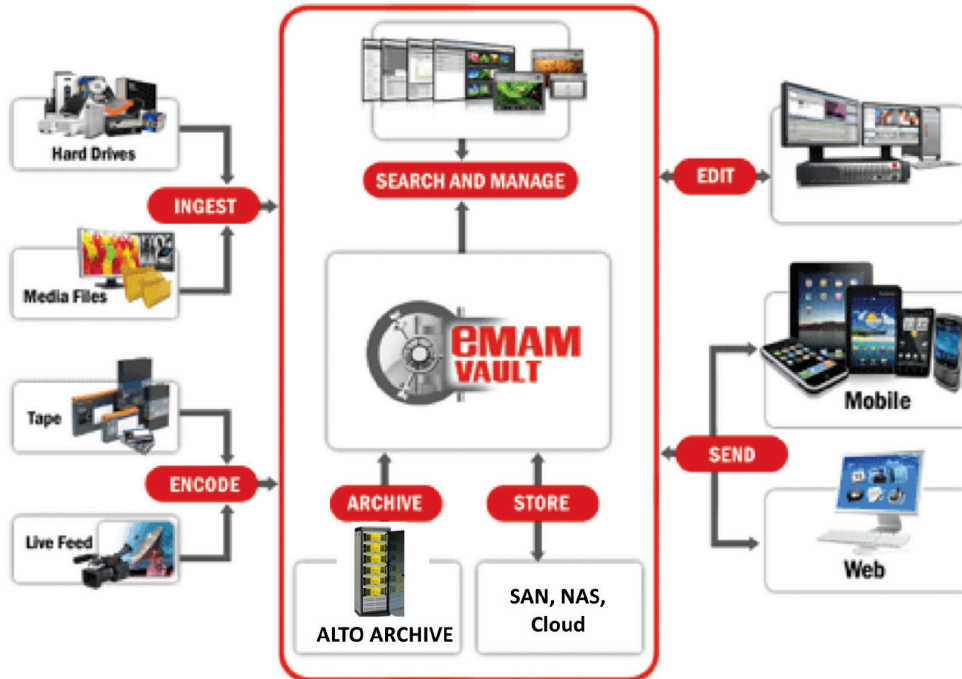
- 
Simple browser interface
 The eMAM UI enables nearline and archived content to be accessed from any web browser.
- 
Easily accessible
 eMAM has a powerful search engine that makes it easy to find content using embedded and customized metadata.
- 
Secure
 Original content is archived securely on ALTO, while proxies can be viewed by users or user groups with permissions.
- 
Workflow tools
 eMAM powers online collaboration, rough cuts, approvals, and much more.

“eMAM integrated with ALTO provides a simple to use archive experience for our clients”, says Dave Miller, President - eMAM “This modern approach to archiving delivers cost benefits, increases efficiency, and has outstanding green credentials. ”



EMAM WITH ALTO

*An intelligent media archive system
that scales from entry level to enterprise*



eMAM Models

eMAM runs on the server, storage, and library of your choice. eMAM can be turnkey with a powerful server to transcode and deliver media as needed, internal storage to hold current jobs and cache, and the eMAM intuitive GUI loaded with powerful features. The eMAM archive management software controls online and offline ALTO disks.

ALTO Archive Scaling

Digitizing and managing your archive is a journey. You may not want to purchase the entire infrastructure or the storage media on day one. The SX Data Fortress is designed to take you to get you started, then when the time comes to scale things up big-time, you can transition to ALTO-III and continue to over 30 Petabytes, in manageable increments of cost and complexity.

ABOUT DISK ARCHIVE CORPORATION

Disk Archive Corporation specializes in developing high availability, high security archive solutions for demanding media and data files. With over 400 deployments worldwide, the ALTO product range is proven to provide the secure and reliable archive storage that meets the high performance and low carbon footprint that modern media-using organisations of all sizes demand, with the lowest lifetime cost of ownership of any archiving technology or service provision on the market. The best for your media, your business, and the environment.

ABOUT EMAM

eMAM Inc. is a privately held company providing media asset management and workflow management solutions for broadcast, media, government, and corporate clients worldwide.

CONTACT US

Disk Archive Corporation Ltd.
One Horseshoe Park, Pangbourne, Berkshire, RG8 7JW, UK
Tel: +44 118 329 0121
eMail: no_more_tapes@diskarchive.com
Web: www.diskarchive.com