

empress eMAM & Archiware P5 Archive Powerful solution for web-based content management

The logical extension of a MAM system is an Archive. This way, files that are no longer needed for daily production can be moved offline to cheaper LTO tape storage.



eMAM is a fully featured **media asset management system** tailored to handling video content. Providing an online proxy library accessible from any web browser, eMAM can be run as a local installation, but also cloud based or as a hybrid system.

Any digitized content such as video, audio, image and document files are managed and can be browsed and shared using the web interface. Tools such as tagging, editing, commenting, approval and distribution support highly collaborative workflows, while security settings and restrictions regulate file access.

Content is managed via the web interface. For the user, assets remain searchable and proxies can be viewed independent of their location. Using the same web interface, single files, groups of files, folders and categories can be moved to or retrieved from the Archive through the integration with Archiware P5 Archive.

TYPE	START TIME	END TIME	TITLE	OPERATION	STATUS	DESCRIPTION
Archiware P5	2/6/2014 1:31:20 PM	2/6/2014 1:42:16 PM	performancetest.docx	Restore	Running	running
Archiware P5	2/4/2014 3:50:27 PM	2/4/2014 3:50:58 PM	31atarafi12(www.songs.pk)	Archive	Running	running
Archiware P5	1/23/2014 11:16:04 AM	1/23/2014 11:19:58 AM	t3	Restore	Running	running
Archiware P5	1/20/2014 9:44:52 AM	1/20/2014 9:46:08 AM	sh1201_rev02_L-00000	Archive	Running	running
Archiware P5	1/20/2014 9:44:52 AM	1/20/2014 9:46:05 AM	aaa3.avi.3880.95561	Archive	Running	running
Archiware P5	1/20/2014 9:44:52 AM	1/20/2014 9:46:03 AM	sh1201_rev02_L-00000	Archive	Running	running
Archiware P5	1/20/2014 9:44:52 AM	1/20/2014 9:46:03 AM	aaa2.avi.3880.95561	Restore	Running	Tape is offline

Monitoring archiving/restoring processes in the eMAM dashboard

P5 Archive supports LTO drives and libraries from virtually any manufacturer such as **Tandberg, SpectraLogic, IBM and Quantum**, to name just a few, so it can be run in any storage environment. Archiving and restoring processes run in the background, but the status can be monitored in the eMAM dashboard.

Cloning adds professional level security by creating two identical tape sets, one for off-site storage. Scalability regarding performance and number of archive/restore jobs running simultaneously is provided by the Archiware P5 Archive parallelization feature.

- Advantages of the eMAM/P5 solution:**
- ✓ Fully web based application, browser access
 - ✓ Archive and restore through Archiware P5, triggered from eMAM interface
 - ✓ Economic use of precious online storage space thanks to easy archiving
 - ✓ Automated, rule based archiving processes
 - ✓ Professional long-term storage on LTO tape
 - ✓ Tape cloning for offsite storage
 - ✓ Parallelization for higher performance
 - ✓ Cost effective extension that pays off by saving online storage investment

Options, Configurations, Interfaces...

We are happy to advise: www.empressmam.com emamsales@empressmam.com
www.archiware.com sales@archiware.com

