



FIND THE ESSENCE
seize your media with MARK

MARK is a media storage system designed for small and medium sized facilities. Its intuitive and lightweight interface enhances the user experience, providing fast and secure media organization in an easy to use product.

Access your media from any device

Easy file management is a key functionality for media environments. With MARK you have fast and direct access to your files, be them located on transient storage or in deep archive. The clean and fast user interface offers a unified experience across multiple platforms, including workstations and tablets.

Integrated online and long-term storage

MARK's integration facilities allow you to have an easy workflow for ingest, playout and media transformation.

Gather rushes into the system, receive files from external providers, ingest, manage, process and deliver media through a management system that provides detailed permission management to secure your assets during the process.

Choose the storage that best suits your needs and scale from single drive LTO/ODA units to changer devices. Create new content with your preferred NLE editor directly from Mark storage to save time.

High quality standards conversion



MARK includes optional support for In-Sync's FrameFormer, a superb quality frame rate converter that can be used to transform incoming material into your in-house frame rate, or export to international frame rates as part of the media transfer process.

MARK on LTS-90

MARK is available as a pre-installed system on FOR-A's LTS-90 storage unit, offering a fully integrated archiving solution bound to a compact single device without need of extra servers or computers. The system can be deployed in very little time and it provides large LTO-9 media archival, with an internal storage for managing everyday work.



MARK on LTS-90 can be configured with the DirectAccess feature, allowing to access files in primary storage through a shared folder for ease of use. The system can be configured for transferring files to named network resources and ingesting media either from the local storage or remote folders, allowing to integrate to the existing media workflow.

LTS-90 comes equipped with 20TB of internal system storage that is used as primary cache. The LTO-9 unit provides up to 18TB of storage per tape. The system has also multiple network interface options for a flexible integration into existing workflows.

A rich set of storage options

The long term storage options offered by MARK include FOR-A file based systems, IBM and HP LTO devices, and Sony ODA systems. This wide variety of options offers configurations adapted to most media storage scenarios. Output options include manual download of full or partial clip content, and the ability to send material to playout servers directly from the system's interface.



HP external LTO units using LTO-9 drives provide an excellent option for small and medium systems which might grow into a library based storage in the future. They provide up to 18TB of off-line storage.



IBM tape libraries give you a solid base for growing your media archive. Using IBM's LTFS/LE for data access and library control, you can rest assured on the reliability and the scalability of your assets.



Role based control

MARK has a role based security model which allows fine grained control over the use of your different types of media.

An intuitive interface helps administrators control the access and visualization options of the system.

ODYSSEY
Development 

Av. Agraciada 2541 Suite 1002,
11800 - Montevideo, Uruguay
www.odyssey.com.uy

FOR.A[®]

F11155 Knott Ave., Suite H Cypress,
CA 90630 - United States
www.for-a.com

www.markarchive.com