

Video on Etere HSM

Etere HSM is a tool to move and optimize video contents between different media. The data movement policy is applied to get the best compromise between cost and speed.



Etere logo



HSM Diagram

About Etere HSM

- Supports LTO9
- Archive high and low resolution copies as well as Master and TX copies
- Store all metadata along with the video for an increased protection
- Carry out the backup copy of the database
- Auto-update the library status of files to prevent last minute issues
- Optimize space according to cost and reduce expensive media
- User-friendly interface combined with display of tape content, even for offline tapes
- Capable of producing multiple copies of the tapes, up to three copies that can be held in the library or off the shelf for increased security
- Archiving of all the video files and management of both high and low resolution with increased protection
- Long term archive management; the tape library is used to significantly expand the system capacity to allow permanent storage of data
- MS Windows based and is able to interface with all library or tape drives that are MS Windows compatible
- A single view of a multi-library environment; it is able to manage different libraries located in different places as a single logical entity