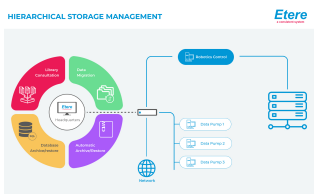
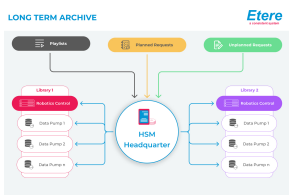


## EA1335 ETERE HSM 3000 Slots

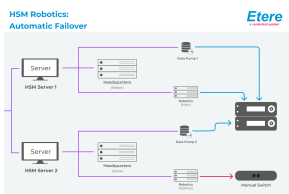
Tape Library Manager for several long-term archiving: integration, intelligency, proactive cache, MAM prefetch, reliability, enterprise design, and partial restore capabilities. The EA1335 can use up to 3000 slots. Etere provides higher storage variations.



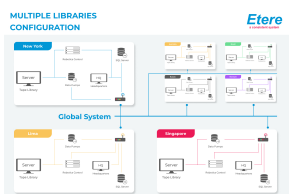
HSM Diagram



Etere Long Term Archive



HSM Robotics: Automatic Failover



Multiple Tape Libraries Diagram

**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 HSM manages all archives in a single integrated environment, supporting a mix of proprietary and/or industry file systems, including Linear Tape-Open (LTO) storage, Sony Optical Disc Archive (ODA) storage, Disk Archive, Object Storage and Cloud Storage, with a single interface that provides all information on archives located on-site as well as across multiple geographic locations. Etere HSM includes management of offline tapes.

The integrated workflow orchestration helps automate multi-vendor and multi-format file transformations, across unlimited storage tiers in a hybrid cloud environment. Etere HSM also streamlines metadata interchange between third-party systems, and metadata enrichment services to enable users to attain more value from their assets.

This solution lets our customers choose from a wide range of archive storage technologies. Users can create an archive copy of all critical data on performance storage and a second copy on secure storage. Optionally, a disaster recovery copy can be stored offsite. Etere HSM uses Windows drivers to interface with hardware; any windows-compatible library or tape drive can be used.



## Key Features