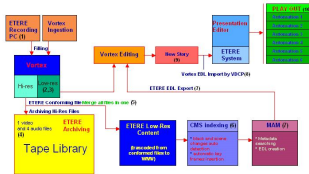


Netmed Workflow

NETMED's operators must be able to search material in the database using several keys and to preview and select the contents from the result list.



Netmed



Netmed



Netmed



Netmed

NETMED PROJECT GOALS

NETMED is going to start 5 new sport channels.

NETMED needs to ingest a lot of material simultaneously

and to provide metadata insertion – indexing – asset delivery on intranet - archiving of the visual content on tape library, through ETERE.

NETMED's operators must be able to search material in the database using several keys and to preview and select the contents from the result list.

VIDEO SOURCES

Video content could come from different sources

(VTRs, satellite, cameras, etc.) and simultaneously DEVICES TO REMOTE.

For NETMED's project we expect to remote the following devices:

- Up to 6 VTRs for ingest (Betacam, Digital Betacam, IMX, DVCPRO, DVCAM)
- Up to 17 Pinnacle VORTEX I/O connected to a Palladium central storage (1'040hrs @ DV25)
- Low Res Server storage (1'040hrs @ WMV)
- An audio/video router for all ingest signals
- A StorageTek SL500 (34TB) LTO2 tape library or an IBM 3584 (51TB) LTO3 tape library as deep archive through Etere HSM (Archive Manager) software.

ETERE'S WORKFLOW

Below is described the following purposes workflow:

Assets creation and Ingestion

Archiving

Transcoding

Manual and CMS indexing

MAM

Automation