Etere Memory

Transmission Logger

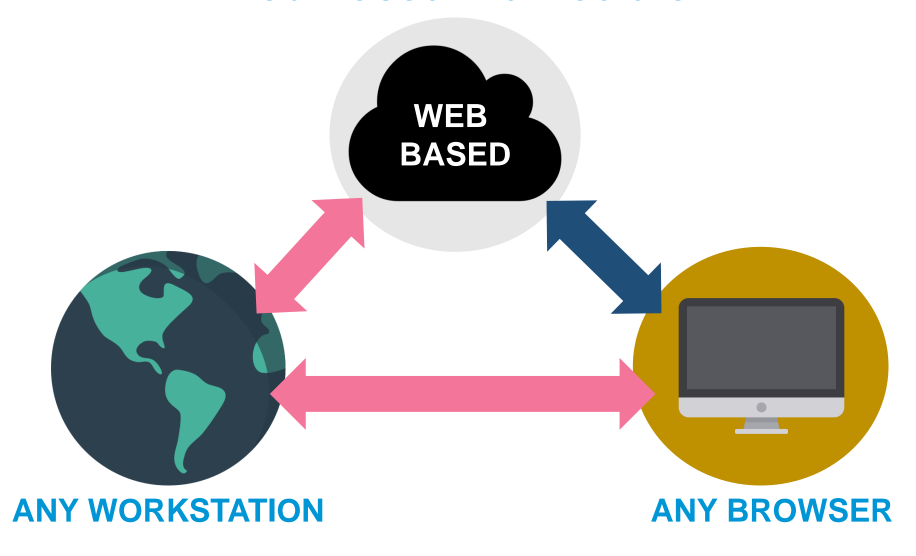


What is Etere Memory

- Etere Memory is a logger system based on Mpeg4/H264/Mpeg2
- Etere Memory uses standard technologies and does not require dedicated hardware
- Time code burn in
- All bitrates and formats are possible
- Input can be
 - Analog
 - SDI
 - IP
 - NDI



Web-Based Architecture



Web-Based Architecture **Internet ETERE SD/HD Input Types: MEMORY** Analog SDI DVB-T/T2 ASI **WAN/LAN** ASTC **Etere Remote Users Organisation Users**

Key Features



Memory Features

- High-quality broadcast off-air recording system
- Compliance logger complies with media regulators requirements: closed caption, Loudness, SCTE, etc
- Ingest any type of feed: analog/digital/SDI/DVB /IP/ASI/TS/HLS/ATSC/QAM
- Recording both TV and radio channels
- Full HD broadcasts support IP/TS HD video recorder, HD SDI video recorder
- Multiple audio tracks support
- Multiple-language subtitles recording, closed caption, teletext, OPI 47, etc
- Supporting SCTE-35, SCTE-104
- Quick access and retrieval of recorded content
- Monitor content in Live mode or archived content
- Assign dynamic metadata to your content
- Quickly export clips to multiple destinations using a built-in transcoding engine with support for all industry standard file formats
- Supports VM (Virtual Machines) or Cloud



Archive and Retrieval

- Scalable archive allows for virtually unlimited storage of data
- The user friendly interface makes file retrieval easy through the web based interface
- Simultaneous users can access the archive, monitor the content, create, edit and export clips
- Media is saved in low and high resolution
- Users can work on the low resolution to save bandwidth, and work from remote sites, while clips will be created from the high resolution copy



Quick Export and Distribution

- Allows for fast clip creation
 - Includes mark in and mark out of segment
- Able to select file formats, resolution, and bitrate for distribution



Active Directory Integration

- Users are able to log in to the AD server, a one time log in process for access across multiple servers
- User credentials are set by the administrator



Closed Caption/SCTE/DVB-Subtitles/Teletext/Multiple

- Recording of DVB subtitles, closed caption or teletext and being able to monitor them is a requirement of the broadcasters in order to comply with regulation and maintain quality of service.
- Etere records this data to the shared database
- Data can be retrieved from the database when necessary
- The data can also be used during clip creation



Metadata

- You can add metadata on Etere Logger
- Metadata can be used to identify key part of the video
- Also you can search for metadata
- Metadata capabilities of Memory are based on Etere MAM indexing engine
- You can capture metadata from
 - Closed/open caption
 - CEA601-CEA701
 - VBI-VANC



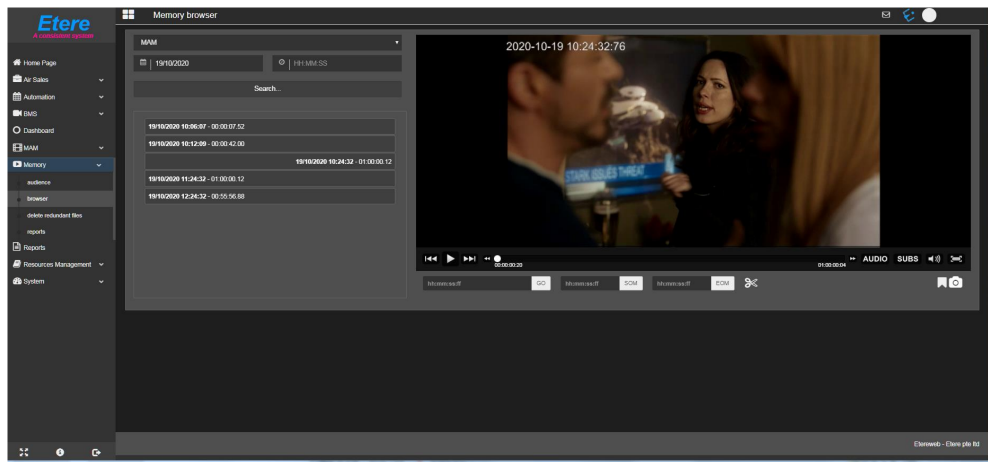
Loudness Monitoring

- Identifies program loudness and loudness range
- Allows users to quickly review the status and provide continuous, exportable measurements as proof of compliance and to defend against loudness complaints.



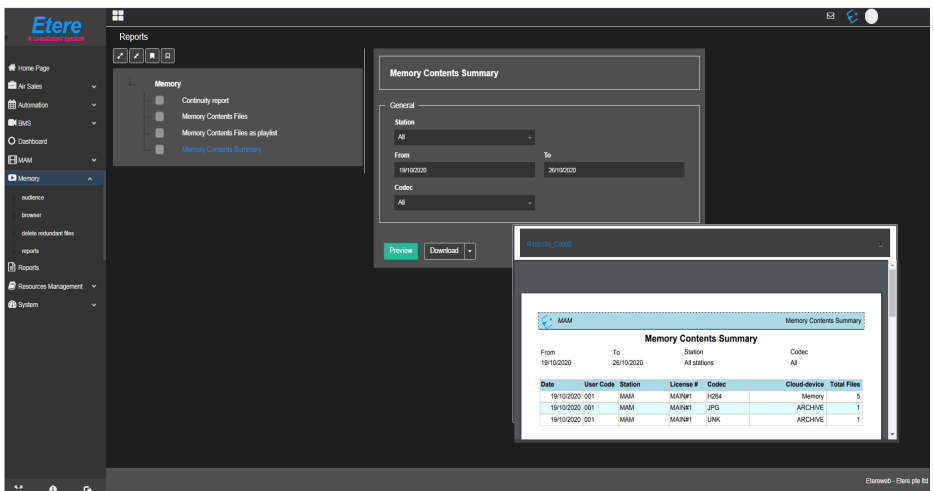


Memory Browser



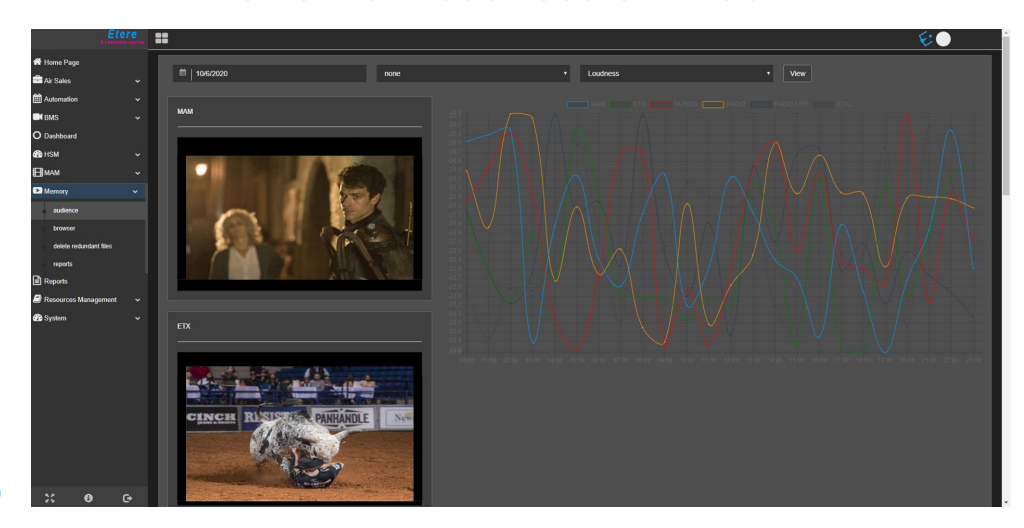


Memory Reports





Preview of Loudness on Web





Video Analysis

- The ETERE memory can detect errors on video as
 - Black video
 - Freezed video
 - No audio
- Loudness control



EPG/As Run Log Integration

- Integration with any EPG or As run Log from any automation system provides alternative tools for searching and finding specific content
- Files can be automatically loaded into the system, manually loaded or taken from the internet
- It allows playing or clipping of the relevant content directly from the EPG or As Run Log
- Automatic import of common as-run logs simplifies finding content for ad verification and compliance purposes

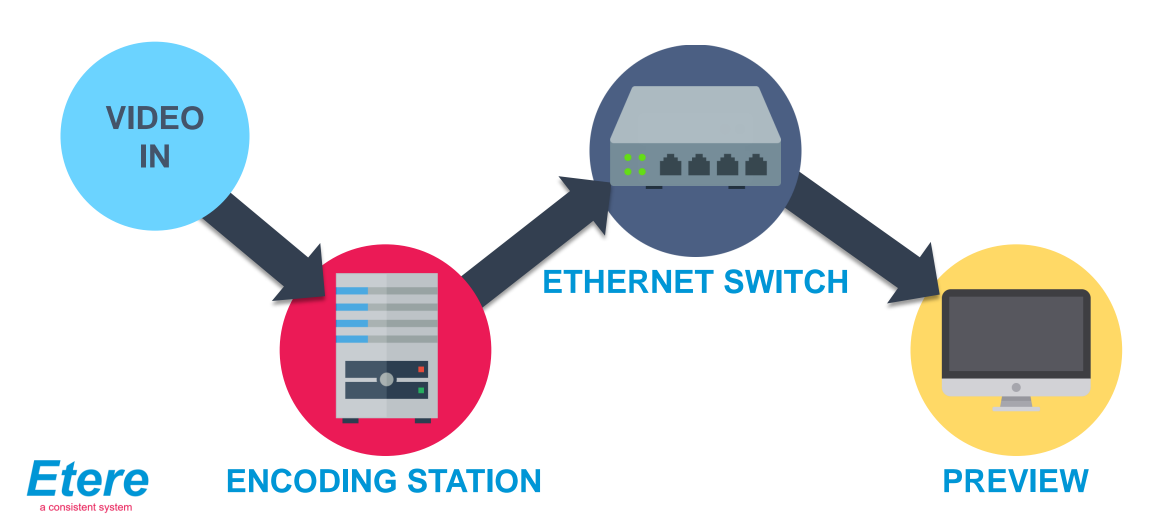


Transport Stream Native Recording

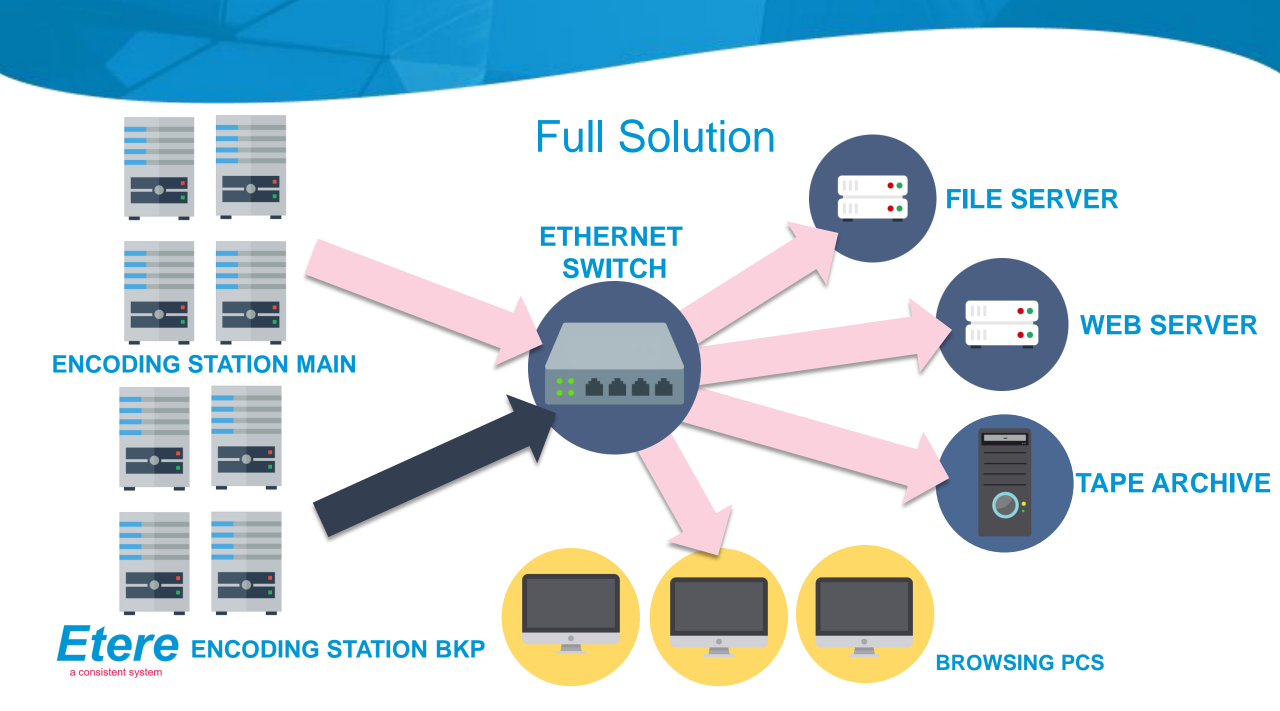
- TS can be recorded and saved in its native format
- Good for monitoring TS quality and service
- Helps save CPU resources

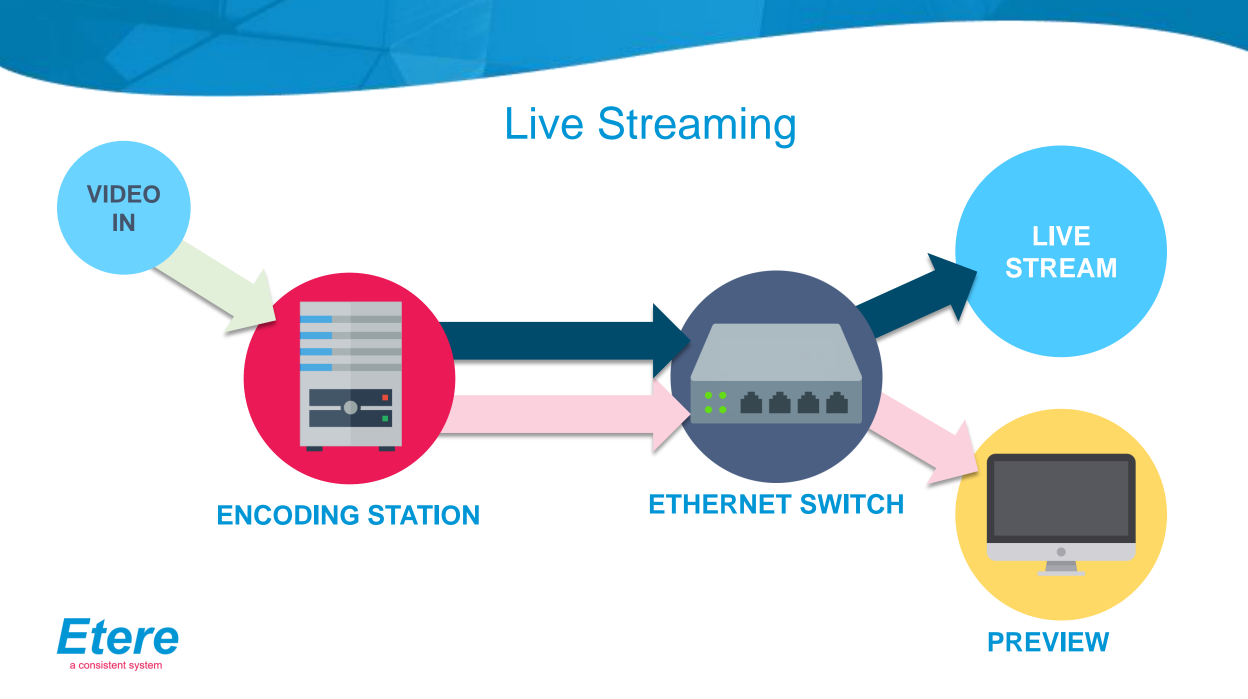


Basic Solution



Redundant Solution TC **ENCODING STATION MAIN ETHERNET SWITCH PREVIEW** TC **Etere ENCODING STATION BACKUP**





Integration

Scheduling

You can point a transmitted line to see the logged video

Airsales

- You can point on a customer traffic report to see the logged video
- You can insert audience data inside memory files

MAM

You can search inside the metadata

HSM

- The Mam HSM server can be used for lowres and memory
- Old files can be stored on tape library forever and recalled on demand



Unique Feature

Audience Integration

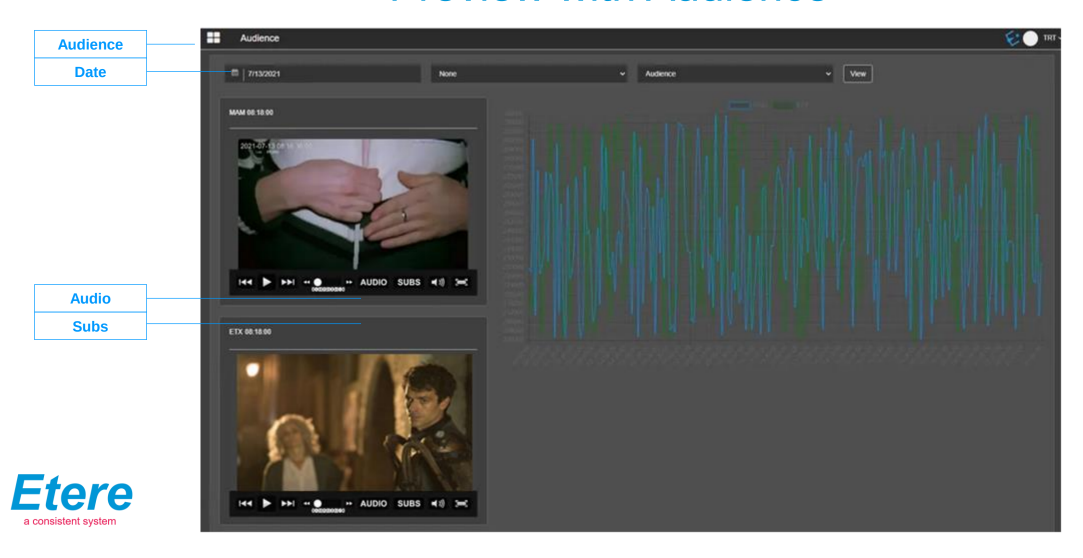


Check Your Competitors

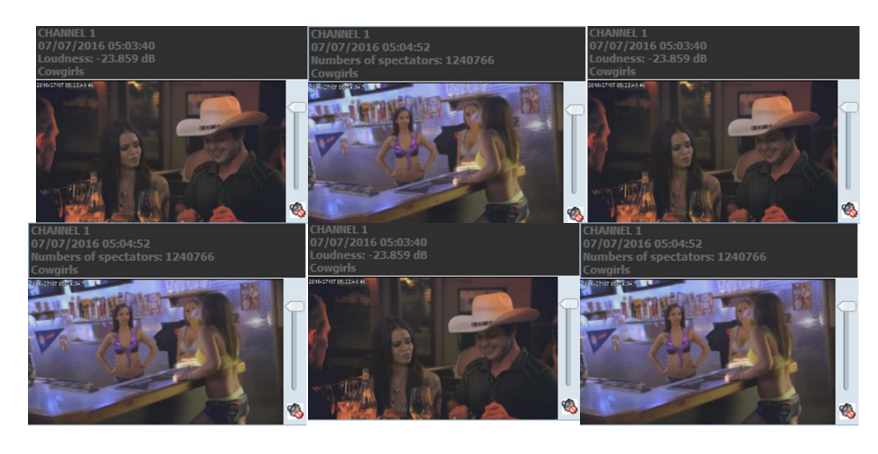
- Etere memory can record your competitors also
- You can add audience data to Logged video
- Etere is able to import audience files as 'arianna' files
- You can display multiple programs for marketing evaluation
- The display is available on both windows and web interfaces



Preview with Audience



Multi-Station Preview





Thank you

www.etere.com

