

# **ETERE RADIO MEMORY**

Etere Radio Memory allows you to record, archive, and analyse your radio broadcasts to comply with regulatory requirements for radio broadcasts. Etere empowers you with the software tools to insert timecodes, view/edit recordings, and log clips.



Etere Memory Audio Logging



Preview with audience



**Memory Reports** 



Memory Browser



Optimise and streamline your workflow effortlessly with Etere Radio Memory. This cutting-edge software is a highly effective solution for broadcast and IP compliance logging, empowering seamless monitoring of radio and media activities.

Record, archive, and analyse your radio broadcasts; access your data from anywhere with our reliable web-based browser that can run on workstations and mobile devices.

Experience the unparalleled reliability of the Etere Radio Memory, crafted specifically for seamless media logging in compliance with broadcasting regulations. Capable of recording both audio and diverse media stream content, Etere Radio Memory is a centralised solution to meet all your regulatory needs. Its scalability and affordability make it the ultimate choice.

A software-only program, it is fully integrated within the Etere Ecosystem. It integrates with all Etere modules for a seamless radio broadcasting experience. The completely virtual interface makes the installation and usage simple and quick, allowing flexible integration with third-party applications easily.

#### **Professional Audio Technology**

Supports industry-approved audio technology such as Ravenna and Dante to facilitate state-of-the-art audio broadcasting.

### **Quick Export**

Clip creation is made easy with Etere. The module allows for the insertion of markin and mark-out of a segment, selection of any resolution, bitrate and file format for export, and a choice of destinations such as FTP, Network share or Archive. Saved clips can be easily retrieved from the archive through the user-friendly search function.

## **Software Tools for Higher Productivity**

Etere Radio Memory provides the tools to record, create, edit clips, add metadata, transcode and distribute content for other channels and social media.

## **Better Cost Efficiency**

The entire suite of features enables users to support their total broadcasting stations with cost-efficient and scalable software.

## **Powerfully Supported**

Streaming out from Etere Radio Memory is possible with HTTP, UDP, RTSP & RTMP streaming to the flash media server and Wowza Media Server. Etere Radio Memory also supports the H264 format (MPEG-4), developed for high-definition systems such as HDTV, Blu-ray, and HD DVD to produce better quality at a lower file size.

### **Unlimited Live Stream**

Seamless integration with Etere Ingest manages the complete workflow from ingestion to playout. From live video streams to news broadcasts or daily radio shows, Etere contains live streams with the inclusive HTML5 player. It supports all industry standards, including IP with TS, AIMS and ASPEN. With its full compatibility with file formats, including H264 and WMV, and compatibility with media input cards, including Blackmagic, Etere has covered all your needs. Quick exports of partial restores and retrievals let you stream your content to social media channels.

To quickly identify essential media parts, content creators can insert metadata markings. The intuitive software is also a cut above the rest with advanced features, including its support for an unlimited number of recordings/viewings, detection of audio and video issues, SNMP alerts, the embedding of the watermark, web browser, loudness control and play while recording capabilities.

## **4/11/2019** Product



# **Key Features**

☐ HTML5 player for web/desktop browsing and H264 (MPEG-4)
compatibility
☐ Compliance logger that complies with all the radio regulatory
requirements
☐ Streaming out of content for remote control of audio and video
streams
☐ Live clipping for channel broadcast and social media
$\hfill \hfill $
Wowza Media Server
☐ Supports analogue and digital video capture boards
☐ Data protection and advanced redundancy to record files on
remote servers
☐ Unlimited and simultaneous clients/recordings, multiple viewings
and editing
☐ Embedded time code on recorded videos
☐ Automatic detection and SNMP notifications for black and frozen
video issues
☐ Metadata marking to identify and search essential video parts
☐ Audience data insertion into logged video files and competitors'
record checks
☐ Supports insertion of logos and timecodes, supports annotation on
video
☐ Includes Etere HSM archiving at no additional costs
☐ Integration with loudness check and preview with Etere Audience
☐ Supports Dante and Ravenna

