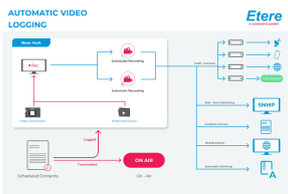


# Etere Memory Unveils Latest Software Version with Enhanced Recording and Monitoring Capabilities

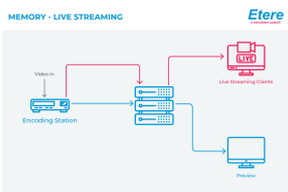
Etere has announced the release of its upgraded Etere Memory, a next-generation software engineered to simultaneously monitor and record a high volume of video and audio channels on a single server.



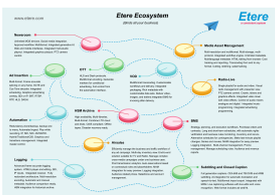
Etere logo



Etere Memory Audio Logging



Etere Memory Live Streaming



Etere Ecosystem

Designed with flexibility and scalability, **Etere Memory** can be deployed both on-prem and on-cloud, making it the ideal choice for broadcasters and media organizations seeking reliability, efficiency, and future-ready performance.

### Key Features of the new Etere Memory:

#### As-Run Log Integration

- Seamlessly links As-run logs to recorded video files
- Users can designate a folder for As-run log files, which the software continuously monitors
- New log files are automatically analyzed, with event data stored in the system database and linked to recorded media based on event time

#### Server Redundancy with Hot-Switching

- Ensures uninterrupted recording through automatic failover
- If the primary server fails (e.g., service stops or shutdown occurs), the backup server immediately takes over
- Once the primary server is restored, recording seamlessly switches back, maintaining operational continuity

#### ST2110 Stream Recording

- Supports encoding of input ST2110 streams into H.264 video transport streams
- Encoded streams are recorded directly to files for efficient storage and playback

#### Enhanced Configuration Interface

- A status column provides real-time visibility of streams statuses

#### Additional Enhancements

- Minor UI refinements for improved usability
- Bug fixes to ensure smoother performance and reliability

With these advancements, Etere Memory delivers a robust, user-friendly, and future-proof solution tailored to the dynamic needs of professional video and audio recording.

For a media management strategy that works for your business, contact us for a personalized consultation!

## About Etere

Since its beginnings in 1987, Etere has been preparing users for the future. Etere is a worldwide provider of broadcast and media software solutions backed by its mark of excellence in system design, flexibility, and reliability. The revolutionary concept of Etere Ecosystem promotes real-time collaborations and enhances operational efficiency across the entire enterprise. Etere Ecosystem software solutions manage the end-to-end media workflow and feature an integrative Web and Windows architecture that is customizable to fit perfectly in any system.

Etere delivers on its service excellence commitment with a 24/7 worldwide support and inclusive software updates. Its digital technologies and market-proven remote/on-site services such as consultancy, training, installation, and demonstrations are ready to run with your business no matter where you are. Etere enhances your adaptability for the future and empowers you with the most innovative software tools to drive your business to greater heights.

To find a media management strategy that works for your business, visit [www.etere.com](http://www.etere.com)

## About Etere Memory

Etere Memory is a cutting-edge compliance logging and content management solution designed for broadcasters. It ensures complete reliability by recording and archiving all transmitted video and audio in low-resolution formats (MPEG4/WMV), fully meeting broadcast recording regulations. Beyond compliance, Etere Memory empowers broadcasters to maximize the value of their content through efficient repurposing, making it a powerful tool for both broadcasting compliance assurance and operational flexibility.

Key Features include:

- ❑ **Recording & Editing:** Capture, create, edit clips, add metadata, transcode, and distribute content for VOD, OTT, and social media
- ❑ **Real-Time Access:** Record and view clips simultaneously with only seconds of delay
- ❑ **Broad Compatibility:** Supports Blackmagic and IP input cards, plus TS, AIMS, and ASPEN standards
- ❑ **Streaming Options:** Output via HTTP, UDP, RTSP, and RTMP to Flash and Wowza servers
- ❑ **High-Quality Format Support:** H.264 (MPEG-4) for HDTV, Blu-ray, and HD DVD, delivering superior quality at reduced file sizes
- ❑ **Playback Tools:** Includes Etere Player for Windows and an HTML5 web player for seamless viewing

Etere Memory combines compliance, flexibility, and efficiency, making it an ideal solution for broadcasters and media organizations

