

# Etere Launched a New Gen of Multiviewer for a Complete Monitoring Experience

Etere updates its multiviewer to include automation and playlist monitoring for an easy control in multichannel systems. One single multiviewer to monitor not just the video.



(Etere logo)



(Multiviewer GUI)



(Multiviewer Screen)



(Multiviewer Screen)

Etere has updated its multiviewer with a sleek new design and enhanced functionality. The new multiviewer allows the viewing of both the video and alert about next event on the same screen. This is an essential feature for operators to manage multiple channels at the same time. They can see the next event in the playlist and monitor the event change time. The interface was specifically designed to offer a simplified GUI that is very easy to control, the operator can run the complete operation seamlessly without switching between different playlists.

Etere's unique integration between **Automation, Ad Insertion and Multiviewer** enables the best user experience. The integrative and scalable system architecture of Etere incorporates real-time updates from a centralized database to ensure the most accurate management of workflows across departments. The result is higher efficiency, seamless collaborations and greater cost-efficiency.

## Etere Multiviewer Key Features

- ◆ Professional quality multi-signal live preview and recording
- ◆ Preview of next video and graphic event
- ◆ Up to 9 display monitors and 30 input signals
- ◆ H264 and H265 encoding
- ◆ Extremely easy to setup with only a Windows PC configuration
- ◆ Integrated with automated and instant email notifications of errors
- ◆ High redundancy with fault-resilient performance
- ◆ Integrated with **Etere ETX Legacy Converter** which converts SDI in and SDI out in IP streams with very low CPU impact
- ◆ Integrated with **Automated Loudness Control** which monitors and corrects transmission volume errors as well as prevents excessive audio jumps
- ◆ High redundancy, acts as a gateway to external I/O, every I/O is independent
- ◆ Each output can be connected to multiple NDI sources
- ◆ Create 2 I/O in different Etere ETX-M IP Multiviewer hardware that will server as main and clone with external main and back switching
- ◆ Automatic and instant error notifications
- ◆ Managed from the web interface with real-time updates and remote access
- ◆ Can be used as part of a visualized DVB (Digital Video Broadcasting) system and includes playout, graphics management, master switcher and encoder capabilities

For more information, please write to [info@etere.com](mailto:info@etere.com)



## About Etere

Etere was established in 1987 it is amongst the worldwide leaders in Media Asset Management (MAM) and channel-in-a-box software solutions. Etere Media Enterprise Resource Planning (MERP) framework of scalable solutions are used by media enterprises across the end-to-end workflow. Etere MERP modular software including MAM, Airsales, Ad Insertion, Playout Automation, Broadcast Management System, HSM Archive, Newsroom

TECHNOLOGY 15/5/2019

## Etere Launched a New Gen of Multiviewer for a Complete Monitoring Experience

Computer System (NRCS), Broadcast Management System, Broadcast video over IP, Censorship, Closed Captioning and Subtitle Management are built with an innovative architecture, offering the best flexibility and reliability in the market. Etere headquarters is in Singapore and it provides a worldwide 24/7 support.

**E-mail: [info@etere.com](mailto:info@etere.com)**