

Etere Launches Nunzio Player for Newsroom Automation

Etere launches Nunzio Player, a futuristic and cost-efficient 64-bit software application that delivers all the newsroom playout features you need in a single solution. Etere's flexibility allows content creators to receive and playout multiple NDI/SDI/IP streams. It also supports Dante audio technology for a seamless synchronization.



Etere Nunzio Player



Etere Nunzio Player



Etere Ecosystem



Etere launches **Nunzio Player**, a next-gen playout automation software for news channels that lets you control multiple playout streams through a single interface. It is a 64-bits application that can run on main and backup configuration. As a part of **Etere Ecosystem**, Etere Nunzio Player is a fully integrated solution that connects seamlessly with **Etere Nunzio Newsroom** for an end-to-end newsroom management. Relevancy is crucial in news content delivery and Etere is flexible and scalable to meet even the most demanding requirements of a fast-paced and modern newsroom. Nunzio Player delivers the freedom to select NDI/SDI/IP playout inputs and outputs according to your newsroom playout requirements. From the same interface, you can also view and select from the list of channels as defined in the IP Router. Furthermore, Etere supports all the video and audio formats commonly used in the industry. Etere also supports Dante audio technology which enables near-zero latency and synchronization for superior audio quality.

Etere Nunzio Player delivers an integrated control for all your newsroom playout streams on a single screen. The dashboard displays important information such as the duration of each clip, the status of each clip, description of each segment, story and clip in real-time. When the software starts, it automatically displays all the rundown that are approved. In addition, it loads the files in priority according to the status in the system. For example, On-Air clips are automatically loaded first followed by the next-in-line and cued clips.

Etere Nunzio Player is designed to handle large, diverse sets of information with dynamic changes. It features a distributed system architecture that enables a reliable and fault-resilient performance. Whenever there are changes in the rundown, Nunzio Player automatically updates the information to reflect its real-time status. Similarly, when Etere Nunzio Player triggers a change in the status of the rundown, the change is instantly communicated across the newsrooom system. Suitable for news organizations of any size, Etere Nunzio Player is the complete solution you need to effectively deliver compelling, quality and relevant content to your audiences.

Key Features include

- Centralized dashboard to manage and monitor playout including the on-air preview, next-in-line and cued clips
- Main and backup configuration for full redundacy
- 64-bits application for a more powerful performance
- Automatically reflects and communicates the real-time status of rundown changes
- Supports video codecs including DVCPRO, MPG1, MPG2, MPG4, H.264, HEVC/ H.265, DNxHD, ProRes
- Supports audio formats including AAC, MP2, MP3, Flac
- Supports Dante audio technology for near-zero latency and seamless synchronization
- Flexibility to choose SDI devices, NDI Renderer or other software renderers
- Connect and control multiple playout streams through a single interface
- Shortcuts for the fast execution of commonly used commands including "Send on-air next story", "Send on-air previous story", "Send on-air object to playout"

Etere Nunzio Player is also integrative with **Etere Media Asset Management** and **Etere T-Workflow** to facilitate a seamless workflow from the planning of news stories to playout. Etere's integrative framework ensures information is delivered quickly and accurately across departments. Sharing a centralized database across the end-to-end Etere Ecosystem, Etere elevates your workflow capabilities to manage dynamic newsroom requirements and multi-site systems, even for a 24/7 content delivery.

1/4/2021 Technology



About Etere

Since its beginnings in 1987, Etere has been preparing users to be ready 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. Engineered in Singapore, the revolutionary concept of Etere Ecosystem promotes real-time collaborations and enhances operational efficiency across the entire enterprise. Etere Ecosystem software solutions including Media Asset Management, Channel-in-a-Box, Newsroom, Ad Insertion, Airsales, Automation, Broadcast Management System, Censorship, HSM Archive, Logging, OTT/VOD Delivery, Radio-Live, Subtitling and Captioning software are built with an integrative Web and Windows architecture that are customisable to fit perfectly in any system. Etere system is developed by 4 different groups in different countries to ensure reliability and quality. Etere delivers on its service excellence commitment with its dedicated team and a 24/7 worldwide support. Its portfolio of digital technologies and marketproven remote/on-site solutions including 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 software tools to drive your business to greater heights. www.etere.com

