

Etere Upgrades Telered Technologies

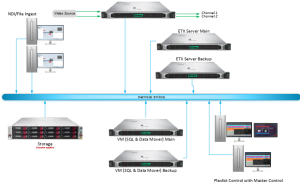
By supplementing system supplier Telered Technologies with a range in cutting-edge NDI technology, Etere ensures that consumers receive only the best in broadcasting system software.



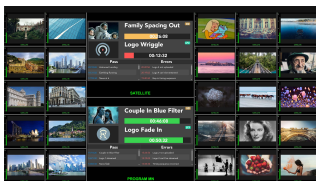
Etere logo



telered icon



telered



etx m multiviewer

Telered Technologies is the Philippines' leading provider in television service software. Having provided broadcasters in Asia with the top in system technology for the past 20 years, Telered Technologies is upgrading their systems with cutting edge NDI technology with help from Etere. By introducing an exclusive playout system format for Telered Technologies, Etere intends to streamline the flow of broadcast systems in a way that will best benefit broadcasters.

Comprising of a number of Etere's well-loved software, Etere provides full coverage from data storage to broadcast software. On the front lines of broadcast is the **Etere Etx-M Multiviewer**, that aids broadcasters in presenting and monitoring an unlimited amount of inputs and channels simultaneously, lowering the processing time needed to analyse and manage broadcasts. Totally redundant, this ensures that the broadcast will never be cut off even in the face of possible failure and unavailability.

The essential **Etere Automation** provides features such as the Etere Browsing Player, multi-channel control, and an SQL based scheduling system, presented in a user-friendly system, consumers are able to manage their daily broadcasts efficiently. Etere's software solutions make use of virtual machines. Without the reliance of external hardware, Etere allows for more flexibility and reliability with its full backup system. Allowing for a range of fault tolerance that includes, Backup Mode, Master/Clone Mode, and Disaster Recovery Mode, consumers need not worry about dead air or loss of information.

Also including the reliable **Etere Ingest**, consumers will be able to increase productivity with this software solution that ingests all input sources into files that can be readily used. Perform IP in and IP out, with multiple frame rates and independent IP out services, instead of using the traditional SDI. Along with the **Etere Media Manager**, files are well taken care of as they move across devices in-between the extensive multi-media storage and eventual broadcast through ETX-M. Old data from workflows to copies of programmes and assets is stored safely in the Etere Archive, ensuring a complete background of previous works. The automatic and highly time efficient **Etere Transcoder** ensures that the source file will always be converted to the appropriate file formats necessary for a broadcast or storage.

With these new upgrades adopted, Etere hopes to continue supporting Telered Technologies in the years to come.

29/7/2019 Press



NewTek NDI