

Etere Launches Powerful New Features with Etere QC

Etere renews the fast and efficient Etere QC that is able to perform fast real time analysis from 3X to 50X. Analyze more with Etere QC which is power-packed with the capacity to control any file including 4K.

Etere	A File-	based and Automa	itic Con	tent Check
0.0 • [] After ingest	<u>oc</u>	Etere QC		00
E. Atur Liding	<u>oc</u>	Audio Levels (DBFS) Audio Loudness/Silence Audio Clipping	Update EDL	0
After Transcoding	<u>oc</u>	Peak PCC		EDL #9
(and) A Before Playout	<u>oc</u>	Video Checks O Scene Changes Freeze Frames		 000113-000148.30 000148-000428.75
Before/Attar Archiving	<u>oc</u>	Black Frames		Ø 009428-0099-25.51

File-based quality check



Etere QC workflow

Etere rolls out the file-based, scalable Etere QC that is designed to deliver a fast and reliable performance that you can trust. Etere QC (former Etere CMS) is a free add-on of Etere MAM.

Streamlined Operational Efficiency

Etere QC is equipped with competitive advantages such as the options to check audio/video either prior (e.g. playout, repurpose, archiving) or after (e.g. encoding, ingest, editing, transcoding, archiving) media operations across the entire content life cycle. The integration with Etere player allows you to verify the file from the MAM without any additional hardware or software.

The M.E.R.P. integrated Etere QC automatically detects and marks audio/video issues on assets' EDL according to their quality. The dynamic flexibility of Etere QC also allows control of any file type and is able to speed up with fast speeds from 3x to 50x. Etere QC strengthens Etere M.E.R.P.'s robustness and embraces an all-integrative solution for all your workflow needs!

Intelligent Detection Capabilities

The detection capabilities of Etere QC are tuned to provide the most used profiles to ensure file integrity. Save a lot of manual time in Qc process only with Etere QC.

The fault tolerant, load balanced architecture of ETERE QC delivers the fastest and most reliable QB analysis in the market.

- Video Block/Blur/Freeze
- Scene changes
- Black frames
- Freeze frames
- Audio silence/absence
- Audio level
- Anti-phase audio
- Audio loudness
- Freeze Frame Detection
- Audio Clipping/loss
- Brightness/Contrast
- Black Frame Detection
- Super Black

Easy to use

- 100% file-based without the need for dedicated hardware
- Multi-processing on the same computer is supported
- Fully customizable detection profiles
- Results are stored in the database using standard format
- Thumbnails are generated for each detected issue

17/2/2016 Technology



About Etere

Etere was founded in 1987 and it remains the only company to offer an end-to-end workflow solution for any broadcast and media company. Etere's team of engineers represents a unique cross section of broadcast & IT experiences. Etere is the Italian word for Luminiferous aether, which explains the wave-based light that has the unique ability to penetrate empty spaces, something which is not a common property of waves. Similarly, Etere Pte Ltd represents the commitment to deliver and achieve exceptional excellence backed by its mark of quality, consistency and reliability. Etere has achieved great success as a worldwide leader with expansive distribution networks in Europe, Middle East, Asia Pacific and South America. The company has its headquarters in Singapore and a dedicated development centre in Italy.

