

## **EA6781 ETERE ORBOX INTEGRATION**

Etere Orbox Integration offers seamless compatibility between Etere MAM and Orbox, an advanced file-based Quality Control (QC) solution that provides comprehensive quality and compliance checks for your media files at every phase of the content lifecycle.



Etere Orbox Integration seamlessly weaves an integration of the powerful capabilities of ORBOX with Etere Media Asset Management (MAM), allowing quality and compliance assessments through automated workflows. Each licence can run one process (one file).

Etere logo

With a seamless login, Etere users can effortlessly connect to ORBOX via the MAM web interface. Additionally, they can conveniently schedule automated ORBOX scans based on configurable Etere T-Workflow parameters, streamlining their media management processes. This collaboration is made possible through our partnership with the Tecom Group Inc.



Orbox



**Tecom Group** 

## **16/10/2023** Product



## **Key Features**

$\hfill\square$ Automated tests, saving time and resources when managing large media libraries
$\hfill \square$ Informative reports for overview and detailed analysis. Reports
can be exported in multiple formats
☐ Built-in templates with customisable analysis rules for various media formats and content sources
☐ Loudness monitoring and correction ensures your media is compliant with international standards
☐ Fully scalable architecture provides flexibility to add new analysis servers as and when it's needed
☐ Media Player: Embedded media player for frame-accurate
playback and editing of any video fragment marked as defective
☐ Rest API: Seamless software integration with any third-party
system
☐ HDR: HDR (High Dynamic Range) metadata compliance and
· • · · · · · · · · · · · · · · · · · ·
accuracy verification
☐ QC in the cloud: Available for both on-premise and cloud
environments
☐ AI-enabled video checks: Video checked with AI technology
☐ Archive of defects: All defective videos are automatically archived
for future reference
☐ Workspaces inside one system for multiple work environments
□ Operation under a Linux-based OS

