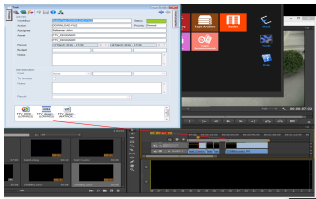


## EDIT INTEGRATION

Edit Integration provides an exceptional user experience with its drag and drop technology to ease the integration of asset segments into editing systems. Users are also able to archive or retrieve projects other than video files.



Client for MAC



Etere logo

### Quick Edits and Seamless Integration

At the heart of Etere systems are cohesive workflows that facilitate collaborations across distributed work environments. Edit integration offers convenient drag-and-drop technology to quickly integrate asset segments into editing systems. In addition, users can archive or retrieve projects other than video files.

For a streamlined operation, **Etere Workflow** automatically sends a download request notification to system administrators who can accept or deny the requests. Etere's automated tools help to reduce manual operations and improve operational efficiency across the entire media lifecycle. In addition, users can drag a video that exists only on their LTO tape, and the Etere T-Workflow will deliver it to the NLE in the correct format without any additional command. **Edit Integration** Users can also retrieve their assets from Etere Web, which allows users of distributed work environments to stay connected, thus eliminating geographical and technical barriers.

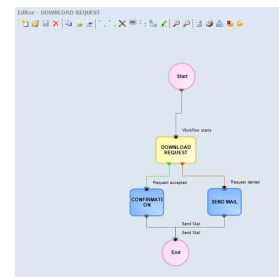
### Key Features

- ☐ Online files can be directly dragged and dropped into any destination, including folders and editing systems
- ☐ Archive or retrieval of projects other than video files
- ☐ Automatic approval notifications
- ☐ Agenda view for quick management
- ☐ Integration with Etere Web allows remote access from anywhere as long as there is an internet connection
- ☐ Intuitive interfaces for quick and easy access
- ☐ Workflow for partial restore
- ☐ Feature also available in agenda view to distribute and control the management of assets
- ☐ Media status information available for easy viewing
- ☐ Compatible client for Mac
- ☐ Flexible asset search with filters for the media type and user
- ☐ Proxy preview tool for viewing the video related to the selected Hires and Lores files linked to assets
- ☐ Simplified editing, distribution and management of assets
- ☐ Features are also compatible in the outlook agenda view to distribute and control the management of assets



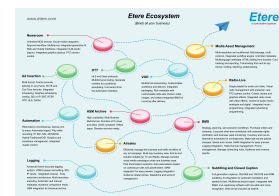
## Automated Features

- ☐ All programs are uploaded and placed correctly on the schedule
- ☐ Files are checked and normalized
- ☐ Files are sent to On-air server
- ☐ Requests for download approval will be sent to the operator for authorization
- ☐ Any error in the process will immediately trigger a notification to be sent to the operator
- ☐ All the digital receipts are correctly signed
- ☐ Once media asset from LTO tape is selected, Etere Workflow will deliver it to the NLE in the correct format without any additional commands



## Etere Ecosystem

The edit integration solution is part of Etere Ecosystem, a comprehensive framework with a flexible, scalable and customizable system capable of carrying out the entire media life cycle from production to ingest and playout, from archiving to content delivery in multiple formats for multiple purposes. Etere Ecosystem is a 100% software solution that integrates all the company's information to facilitate the flow of information between all departments. Etere allows your company to have only one system to manage production facilities (newsroom, production, postproduction, playout, etc.) and administration tools (scheduling, planning, CRM and Business Intelligence). Etere Ecosystem promotes collaboration and operational efficiency across the entire media enterprise.



## Etere Web Integration

Etere Web is the solution to interface Etere with external systems, enabling communication with the different applications in your system, including Edit Integration. Etere Web Services are based on an SOA open architecture and include functionality as a suite of interoperable services that can be used within multiple systems that are separate from several business domains.

