

EA6758 ETERE MAM - NLE INTEGRATION FOR ADOBE PREMIERE (UNLIMITED LICENSE)

Access your Etere MAM from NLE stations to store and retrieve files and projects from your NLE.



Media Asset Management

The NLE integration for Adobe license allows stations to achieve a tight integration with the Adobe Premiere without using insecure 'hot folders' or 'ftp open sites' but including fully tracked uploads (i.e. digital receipt of files) and immediate workflow triggering.

The integration is based on EtereWeb, the solution for integrating NLE system within a broadcast workflow. It provides non-linear editors with an authentication web portal for managing media contents through a user-friendly interface. EtereWeb supports all major browsers including Microsoft Internet Explorer, Mozilla Firefox and Apple Safari; thus ensuring the reliability and quality of the service.



Key Features

NLE integration for Adobe is a highly-effective digital content management solution that is designed specifically to streamline the process of ingest, index, storage and retrieval of digital assets between Etere system and Adobe. Its effective implementation both increases operational efficiency and maximizes the returns on investment of your digital assets.





Collaborative Workflows

Etere Ecosystem is a total software solution able to connect and manage the complete lifecycle of a Media/IT company. NLE Integration for Adobe is combined with Etere Ecosystem approach and through its Etere Resources Management, you can assign and distribute editing tasks to operators and keep track of them. Besides the worksheets, you can also manage human and technical resources sharing. Etere provides a web service to allow remote clients to deliver digital content into the library, this web portal will permit the other station areas (e.g. NLE systems, News providers, MAM systems) to easily and safely upload content (and its related metadata) onto a web server.

Etere provides the most secure interface for an enterprise communication between Non-Linear Editing systems and the Etere system. NLE editing workstations just need to login to the Etere web portal.

In order to ensure that only authorized accounts access the web service, Etere incorporates an encrypted authentication method which requires users to enter their provided credentials. Once authenticated, NLE users will be allowed to exclusively consult the media library and preview proxy files (file access and download is restricted).

☐ Download requests: Download actions can be subjected to permissions
\square Protected files: Devices and files can be restricted only to a selected
group of users
☐ Operations tracking: All actions are logged to allow tracking of all performed operations
☐ Searches: Searches are conducted on a quick and robust search engine
☐ Selective upload: Upload files using either a Java applet or ActiveX control
☐ Automatic processing: Workflow launched after upload
☐ Multi-files: Upload multiple files at once





Collaborative Workflows

Etere Ecosystem is a total software solution able to connect and manage the complete lifecycle of a Media/IT company. NLE Integration for Adobe is combined with Etere Ecosystem approach and through its Etere Resources Management, you can assign and distribute editing tasks to operators and keep track of them. Besides the worksheets, you can also manage human and technical resources sharing. Etere provides a web service to allow remote clients to deliver digital content into the library, this web portal will permit the other station areas (e.g. NLE systems, News providers, MAM systems) to easily and safely upload content (and its related metadata) onto a web server.

Etere provides the most secure interface for an enterprise communication between Non-Linear Editing systems and the Etere system. NLE editing workstations just need to login to the Etere web portal.

In order to ensure that only authorized accounts access the web service, Etere incorporates an encrypted authentication method which requires users to enter their provided credentials. Once authenticated, NLE users will be allowed to exclusively consult the media library and preview proxy files (file access and download is restricted).

☐ Download requests: Download actions can be subjected to
permissions
\square Protected files: Devices and files can be restricted only to a selected
group of users
☐ Operations tracking: All actions are logged to allow tracking of all
performed operations
☐ Searches: Searches are conducted on a quick and robust search
engine
☐ Selective upload: Upload files using either a Java applet or ActiveX
control
☐ Automatic processing: Workflow launched after upload
☐ Multi-files: Upload multiple files at once

13/6/2019 Product





Collaborative Workflows

Etere Ecosystem is a total software solution able to connect and manage the complete lifecycle of a Media/IT company. NLE Integration for Adobe is combined with Etere Ecosystem approach and through its Etere Resources Management, you can assign and distribute editing tasks to operators and keep track of them. Besides the worksheets, you can also manage human and technical resources sharing. Etere provides a web service to allow remote clients to deliver digital content into the library, this web portal will permit the other station areas (e.g. NLE systems, News providers, MAM systems) to easily and safely upload content (and its related metadata) onto a web server.

Etere provides the most secure interface for an enterprise communication between Non-Linear Editing systems and the Etere system. NLE editing workstations just need to login to the Etere web portal.

In order to ensure that only authorized accounts access the web service, Etere incorporates an encrypted authentication method which requires users to enter their provided credentials. Once authenticated, NLE users will be allowed to exclusively consult the media library and preview proxy files (file access and download is restricted).

☐ Download requests: Download actions can be subjected to
permissions
\sqsupset Protected files: Devices and files can be restricted only to a selected
group of users
☐ Operations tracking: All actions are logged to allow tracking of all
performed operations
☐ Searches: Searches are conducted on a quick and robust search
engine
☐ Selective upload: Upload files using either a Java applet or ActiveX control
☐ Automatic processing: Workflow launched after upload☐ Multi-files: Upload multiple files at once