# Release Notes Limecraft 2024.4

Introduction	1
New and Extended Features	2
Fully configurable offload paths	2
Customisation of email templates	3
Enhanced Functionality	4
Filename overrides on ingest	4
Additional enhancements	4
Specific Fixes and Corrections	5

## Introduction

Limecraft's fourth release in 2024 (2024.4) is scheduled for delivery to Limecraft's online platform on 18th June, and introduces the following set of new and extended functions, improvements and specific corrections.

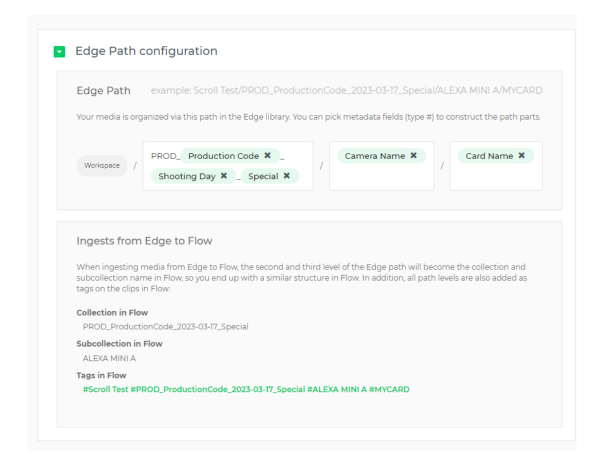


#### New and Extended Features

### Fully configurable offload paths

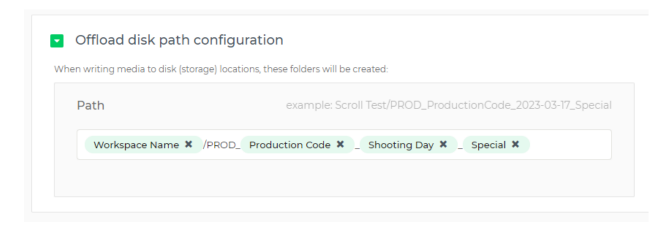
The configuration settings that determine the Import and Backup behaviour of Limecraft Edge (version 6.13.0 and above) have been adjusted to provide greater flexibility.

The 'Edge Path' determines how imported media is structured in the Limecraft Edge library (this does not represent folders on a disk, rather the structure in the related screens). Previously, the three configurable folders comprising this path each had to be given one single metadata field as the folder name. Now, it is possible to choose a template for each of these folders which can use both typed text and metadata fields.





The 'offload disk path' determines how Edge will structure the backups it takes for cards on disk (so this does represent folders on a disk). Previously, this path was limited to four folders, where each folder name was one single metadata field. Now, the path depth is not limited, and each folder can consist of a mix of typed text and metadata fields.



### Customisation of email templates

With this release, the email notifications have been reworked for improved clarity and consistency. The parameters used for customisation of these email notifications have also been streamlined.



## **Enhanced Functionality**

#### Filename overrides on ingest

Integrations using Limecraft tools now support the option to override the incoming file names on ingest. This helps workflows which upload files to the platform with cryptic temporary files on disk, but require clean filenames for later downloading from Limecraft Flow. When filename overrides are in place, downloads will be provided with the chosen file name, which helps readability and workflows based on filename conventions.

#### Additional enhancements

- (NL-6615) When creating a new user role, it is now possible to enable / disable all permissions with one click.
- (NL-6594) It is now possible to apply exclusions when selecting clips for processing in custom workflows.
- (NL-6562)Any adjustments applied to the column structure of the listing view for workspace overview, will now be persisted for the specific user.
- (NL-6537) It is now possible to include the clip mimeType in clip exports.
- (NL-5960) Limecraft's Panel for Adobe Premiere now includes support for Custom Dictionaries



### **Specific Fixes and Corrections**

- (NL-6610) Executing speaker segmentation when importing subtitles no longer fails.
- (NL-6606) Clicking 'esc' when editing a subtitle will now properly abort the edit operation.
- (NL-6595) The specific cases where pop-up windows corresponding to custom workflows displayed somewhat scrambled headers, have now been resolved.
- (FSC-2165) Using Edge, audio synchronization of a clip with audio tracks that span different parts of the clip will now properly complete.
- (NL-6574) When deleting a request version, the confirmation window is now always properly displayed.
- (NL-6571) When sorting a table overview on one of its columns, this is now properly indicated in the column header.
- (NL-6391) When a long list of clip actions is available these will now be displayed with an appropriate scroll function.
- (NL-6390) When configuring workspace templates, the configuration structure can now be collapsed properly.
- (NL-6196) Limecraft's Panel for Adobe Premiere is now more stable and will properly report any errors that occur.

