

NL Technology AutoIngest Version History

Revised 24th March, 2019

NOTE: This document provides a very high level description of the major changes in each release. Please refer to the specific product update notice and release notes for full details. Each release contains many fixes to issues that are detected by users or internal testing.

AutoIngest 5.2: (CURRENT BETA)

- Support for multiple transcoders added for each ingest device. Each channel can specify up to 4 transcoders to send jobs to for load balancing.
- P2 Ingest performance improved 20%-70% (input device dependant)

AutoIngest 5.1:

- Full Unicode character set supported for input path and filenames. Proper filtering for Avid restricted characters is automatic.
- Email notifications from the application can now be limitedly formatted by the operator.
- Settings dialogs can be viewed as read only when administratively locked.
- Audio track limiting is now supported for native and non-native media in op1a MXF ingest with the generic splitter and XDCAM SxS.
- TAPE LABEL prompt now allows the user to add a suffix to be applied to the clip tape label.
- Creates media compatible with Avid's Media Processor (AMT3)
- User warnings when configuration is not correct for Avid proxy batch import workflow.
- Generic splitter extracts AIF file metadata as user attributes.
- ProRes 1280x720 support (50/59.94 fps) has been added (as non-native)

AutoIngest 5.0:

- Backup and restore of current settings and configuration added.
- A new ingest and tool menu option allows the user to rename XDCAM optical source files on the disc to conform to a user prompted clip name. This option is only for PDW u1/U2 ingest and makes Avid relink easier.
- User preference added to allow check in of clip to automatically managed monthly and/or daily sub folders are the current selected Interplay folder.
- Configuration scan added at startup to warn user if a drive letter is mapped to multiple devices.