

NL Technology AutoIngest Direct 4.7 Update

30th March, 2017

AutoIngest 4.7 Requires Media Transcoder 3.3 for correct transcode requests.

AutoIngest 4.7 requires Nearchive Version 2.4 for correct job requests.

NOTE:

The non-Trial version of the product no longer supports NIC based licensing. A dongle is required for using the production version. (Customers active on support still using a NIC license will be provided with an activated dongle).

User Interface/General:

- Update the head frame generator to support additional formats.
- If the application is launched with administrative privileges, there is an option to reveal passwords on the Site Settings dialog.

Metadata/Avid:

Media/Device Types:

- MOV – ProRes HD and ProRes SD media can be sent to Transcoder for conversion to another Avid supported format. (future versions will rewrap ProRes).
- MP4/MOV/MTS media that is 1920x1080@50p or 59.94p are automatically converted to 25p and 29.97p if no specific rate change is requested.

Transcoding:

Major Issues Resolved:

- Sequence creation requests for MP4/MOV/MTS media are not working correctly on Transcoder when the clips are passed with a rate change request. Fixed.
- If sending a sequence request for MP4/MOV/MTS clips and no transcode formats are selected, the software attempts a check in locally of the sequence causing an error. Fixed.
- At startup, if the dongle needs update, the dialog is hidden by the splash screen. Fixed.
- If Interplay is down but Web Services is available, the Interplay Folder browser gets stuck requiring the application process to be terminated. Fixed.
- Spanned MTS media is not being handled correctly (4.6 regression). Fixed.
- Spanned MTS clips are not showing READY status on the clip list when scanned. Fixed.
- Requests to transcode to JFIF for 50fps and 59.94fps media are crashing the transcoder. Fixed.