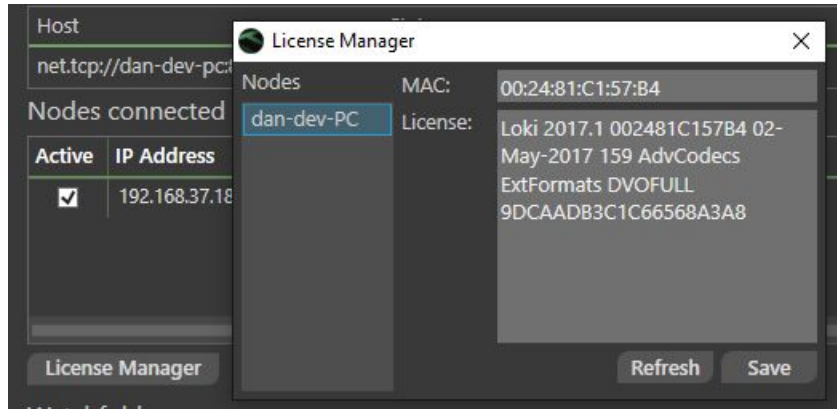


New Features and improvements

Loki 2017.1 Release 1

License manager

Nodes licenses are now editable from a single place inside the Loki Client. This means the users no longer has to access each node separately to update or edit the licenses. This can be found in the monitoring tab of the Loki Client.



24bit WAV export

Loki now has the ability to export WAV files at 24bits.

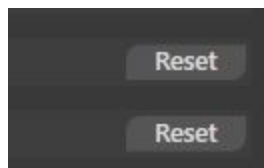
Recall previous job

A job which has already been completed, or failed can be recalled and the settings edited before resubmitting as a new job. This is useful when you want to change a few parameters of a previously submitted job.

Status	Duration	More Info	Re-run Job	Edit Job
Completed	00:00:12	More Info	Re-Queue	Recall

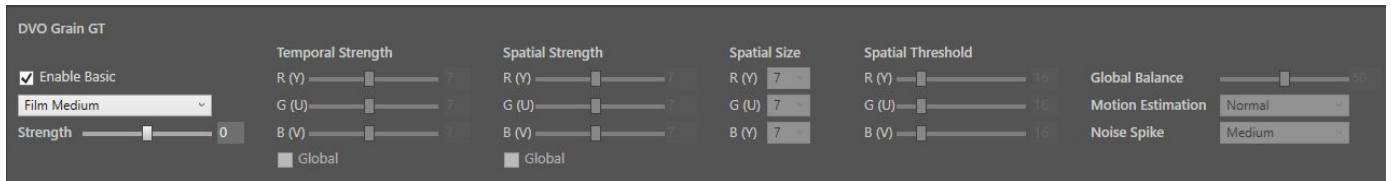
Reset parameters

New reset buttons have been added which will reset the parameters in each section to default settings. There is also a Reset all button which resets all settings in either the Create Job or Preset Editor window.



New DVO Grain GT

DVO Grain GT is a new tool based on the previous DVO Grain, but now even faster, whilst providing the same quality!



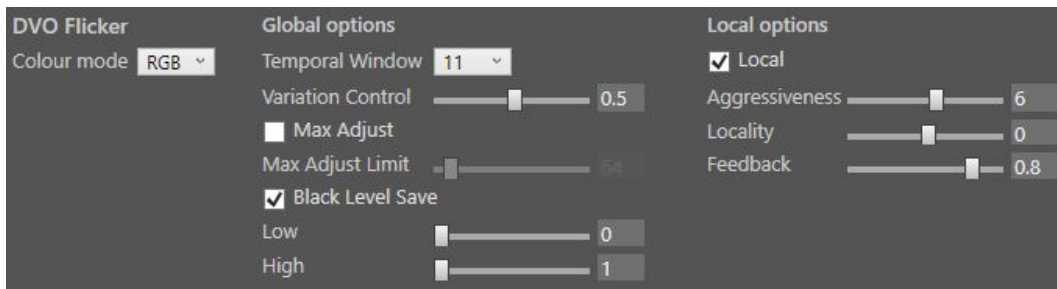
Added DVO Tools

DVO Re-grain RGB to the Loki interface. DVO Re-GrainRGB gives complete control over grain setting such as size, sharpness and uniformity. This is available on separate channels, allowing you to tailor your grain the way you like it

DVO Improvements

-Extra settings in DVO Flicker. About DVO flicker: Image flicker are brightness fluctuations and could be caused by a number of factors; varying exposure time, non synchronised light sources, high speed shooting. DVO Flicker deals with these issues automatically producing a flicker-free viewing experience.

It includes setting for automatically dealing with multiple local flicker sources and also the ability to select a reference frame for balancing images with excessive flicker or luminance changes at splice joins or cuts.

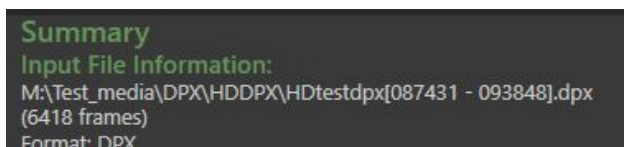


-DVO Zoom. Improved edge filtering - this has removed the black line on the edges of the images that could appear.

-Added extra parameters to DVO Clarity.

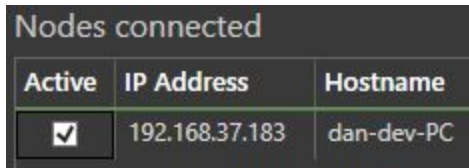
File sequence counter

Loki now provides an indication of the range of frames selected and the number of frames that it will process if choosing a file seq format. This works with all sequential file formats including DPX, EXR, TIF, CIN, JPG, TGA, and more.



Disable node from client

Any node can now be disabled or enabled from any client.



A screenshot of a 'Nodes connected' table. The table has three columns: 'Active', 'IP Address', and 'Hostname'. The 'Active' column contains a checked checkbox. The 'IP Address' column contains '192.168.37.183'. The 'Hostname' column contains 'dan-dev-PC'.

Active	IP Address	Hostname
<input checked="" type="checkbox"/>	192.168.37.183	dan-dev-PC

Add comments to job

Comments and notes can now be added to each job. For example, the user can add notes about the type of DVO's used or problems with the images.



Change burn in text font size.

The Burn in Editor now has the ability to change the size of the text, from very small, to very large.

Aspect ratio control

Aspect ratio of the file can be controlled on the outside side.

Bug fixes:

- Some MXF Uncompressed formats were not working.
- DVCPRO100 Export was not working.
- Thor was not working with Loki.