

SHARPEN USER GUIDE

WHAT DOES IT DO?

DVO Sharpen is an advanced sharpening tool that greatly enhances out-of-focus shots.

It uses adaptive picture analysis and processing to yield excellent results without the common side effects associated with standard algorithms (such as amplified grain, noise, or halos around areas that were already sharp).

HOW DO YOU USE IT?

DVO Sharpen works on the following platforms:







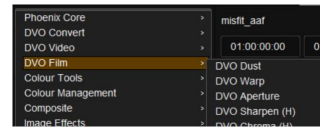




If you're already a Filmworkz veteran, you can jump right in and use **DVO Sharpen** however if you need a hand with anything, our friendly Al assistant <u>Juno</u> is your first port of call. Whether it's guidance with DVO tools, help getting started in Phoenix, Nucoda or Loki, access to the latest versions or discovering best practices, **Juno**'s here to offer instant, accurate support, any time you need it - that's 24/7 because **Juno** never sleeps!

GETTING STARTED

- 1. Launch your platform on your workstation.
- 2. Locate the toolbar, (positioned on the lefthand side of the interface)



3. Scan the toolbar options until you find the **DVO Sharpen** tool.



4. Click on it and the control panel under appears:





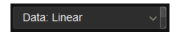
CONTROL PANEL EXPLAINED

ENABLE



This toggle button allows you to enable/disable the **DVO Sharpen** effect. By default, as soon as the effect is added it is applied/enabled.

DATA

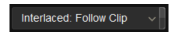


The drop-down list gives two choices of input color format, *log* or *linear*. You need to set this control according to the material that you're working with. If the footage was shot with a video camera, select linear. If this control is not set correctly the material may not be processed properly.

Values: Linear, Log

Default: Uses Project settings

INTERLACED



If the material selected is Interlaced, the tool can automatically use the metadata included, but you can also use the dropdown menu to force a specific setting if necessary.

Values: Follow Clip, Enabled, Disabled

Default: Follow Clip

OVERALL STRENGTH

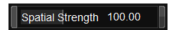


The Overall Strength parameter controls the amount of sharpening applied to the shot.

Range: 0 to 200 Default: 100

You can fine tune the overall sharpness applied, using Spatial Strength & Crispness:

SPATIAL STRENGTH



Range: 0 to 200

Default: 100

CRISPNESS



Range: 0 to 200

Default: 100



Use the following settings to help you clean up specific regions of the image, with separate parameters for low detail and high detail sharpness along with trimming options for highlights and lowlights, helping you to get the best results without breaking the image:

LOW DETAIL SHARPENING

Low Detail Sharp 100.00

Range: 0 to 200

Default: 100

HIGH DETAIL SHARPENING

High Detail Sharp 100.00

Range: 0 to 200

Default: 100

LOW LIGHT TRIM

Lowlight Trim 0

Range: -25 to 0

Default: 0

HIGH LIGHT TRIM

Highlight Trim 0

Range: -25 to 0

Default: 0

IMAGE NOISE LEVEL



This setting helps the algorithm to avoid sharpening noise, so you'll need to analyze the shot and choose the best value to suit the image.

Range: 0 to 2

Default: 1



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