

SUPERCHARGE YOUR WORKFLOWS



LOKI

UNLEASH YOUR PRODUCTIVITY...

by removing time-consuming manual restoration tasks.



EMMY® AWARD
WINNER



SUPERCHARGING WORKFLOWS AT:



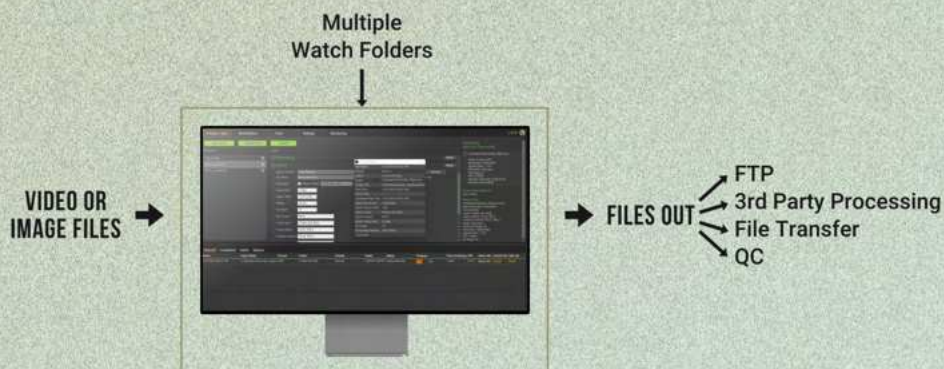
Harness the power of our complete DVO range, individually or in combination, in a fully configurable, automated and scalable way to integrate with flexible file-based workflow scenarios and accelerate your productivity.



AUTOMATED CONFIGURABLE AND FLEXIBLE WORKFLOWS

Conceived from the outset as a fully scalable architecture, Loki is the perfect solution for standalone systems as well as larger enterprise installations.

Loki Integrates into your existing infrastructure and fits your preferred workflow with ease.



INDUSTRY LEADING STANDARDS CONVERSION

Access the world's most comprehensive suite of best-in-class image-processing algorithms developed over 30 years including:

OUR MOTION COMPENSATED TECHNOLOGY THAT PROVIDES THE FINEST IMAGE QUALITY WHEN CONVERTING TO AND FROM ANY FRAME RATE

THE HIGHEST QUALITY ALGORITHM AVAILABLE ANYWHERE FOR UP-CONVERTING TO ANY RESOLUTION INCLUDING 4K AND ABOVE

OUR UNEQUALLED GRAIN AND NOISE REDUCTION KNOW HOW

And that's just 3 of the DVOs at your disposal with Loki!

SCALABILITY

Expandable from one to many nodes to increase throughput and performance without compromise. Loki is upgradeable without limit to meet your technical challenges and grow with your business requirements.

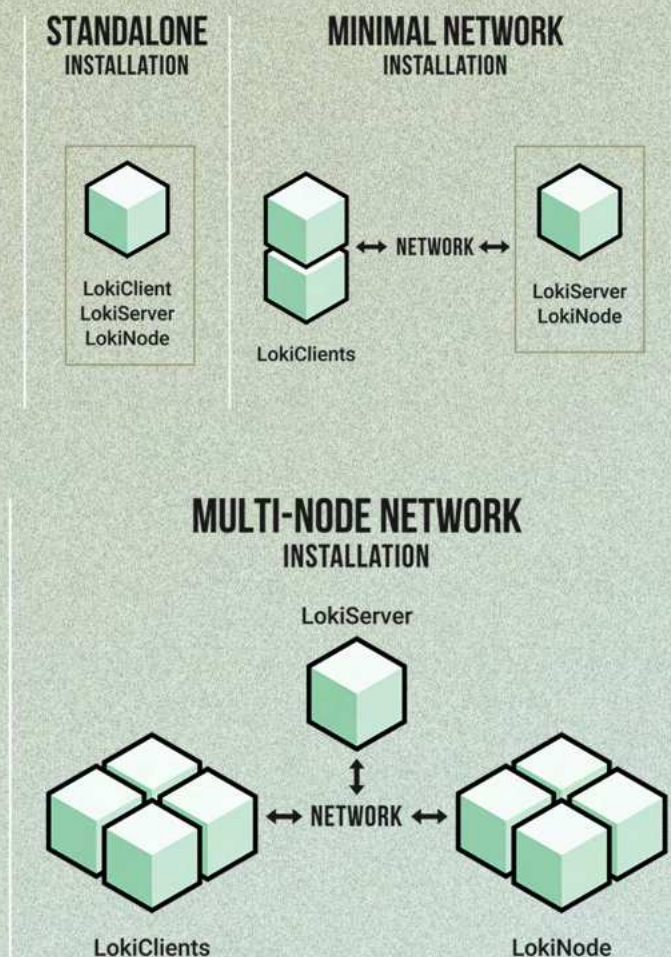
WIDE RANGE OF SUPPORTED FILE FORMATS

Whatever your sector, Loki provides I/O compatibility with your existing workflows.



INTELLIGENT CLIENT SERVER NODE ARCHITECTURE

Deployment of Loki is incredibly easy whether installing on a single system or over an enterprise network setup. Thanks to its SOA (Service Orientated Architecture) jobs can be created and monitored on any system on the network, providing multiple users access to the tools they need, anywhere and at any time in the facility.



NEED MORE SPEED? ADD MORE NODES...

Loki can easily integrate into existing multiple render node infrastructures and distribute and manage multiple jobs without the need for operator intervention.



THE POWER OF LOKI DVO PLUGINS

Loki harnesses the power of DVO Scala which can be coupled with any combination from our DVO range

SCALA

DVO Scala uses a unique, proprietary scaling algorithm to zoom to or from any on-screen resolution, delivering the highest possible image quality for the most demanding projects. HD, 2K, 4K and beyond, DVO Scala will exceed your clients' expectations, creating deliverables for any display resolution or format for Cinema or Television.

Combine with DVO Brickwall to maximize compression efficiency and DVO Clarity, our legendary noise and grain reduction system (or any combination of included DVOs listed below).

Visit our [Website](#) to explore our **INCREDIBLE DVO'S**



WHY CHOOSE LOKI FOR YOUR WORKFLOW?

1 INDUSTRY LEADING IMAGE PROCESSING

The highest-quality upscaling available today, motion compensated standards conversion, superior frame rate conversion, advanced video correction tools, ultimate texture control and much more.

2 ACCESS ALL OF OUR AMAZING DVO TOOLS

Our entire range of image processing tools, based on Emmy award-winning technology, ready to be integrated into your existing workflows. Combine tools for the ultimate image transformation results.

3 BUILT FOR SPEED AND PRECISION

Create watch folders for automated processing to one or more outputs. Configure your preferred processing options and let the software do the rest every time you place a file in the designated location.

4 FULLY SCALABLE

Upgradeable without limit to meet your technical challenges and grow with your business requirements.



MAIN FEATURES OF LOKI

AUDIO PASSTHROUGH/EXPORT

Import and export various audio formats including WAV, MXF audio, and Quicktime audio.

BURN IN CAPABILITY

Comprehensive options for text, timecode, and logo burn in.

COMBINE MULTIPLE FILES

Choose multiple input video files and combine them into a single exported file.

CONFIGURABLE PRESETS

Create presets for use in different workflows. Presets are created and shared across all nodes across the network.

EMAIL ALERTING

Detailed email reporting to multiple addresses upon job completion.

FTP UPLOAD

Automatic upload of completed exports to FTP.

RAW FORMAT SUPPORT

Accepts an extensive range of camera RAW formats and takes advantage of the optional and unique de-bayer enhancement tools.

NETWORK NODE CAPABILITY

Seamlessly and easily scales over the power of multiple nodes to increase throughput and speed of exports.

JOB SCHEDULING

Advanced control allows for scheduled start times and prioritisation of jobs to maximise usage efficiency of new and existing infrastructure.

WATCH FOLDERS

Set up drop folders for automated processing to one or more outputs.

PRE-EXPORT FILE ANALYSIS

Metadata and analytics to assist processing decisions prior to export.

PROCESSING OPTIONS INCLUDED AS STANDARD

- Combine Multiple files
- Color Conversions
- Apply LUTS
- Legalizing
- Test Pattern Generator
- Cropping
- Scaling
- Interlacing tools
- Retiming

AMAZING SUPPORT & TRAINING

Best in-class support for time-critical environments.
Monthly or yearly support packages and bespoke training services.



SALES@FILMWORKZ.COM

