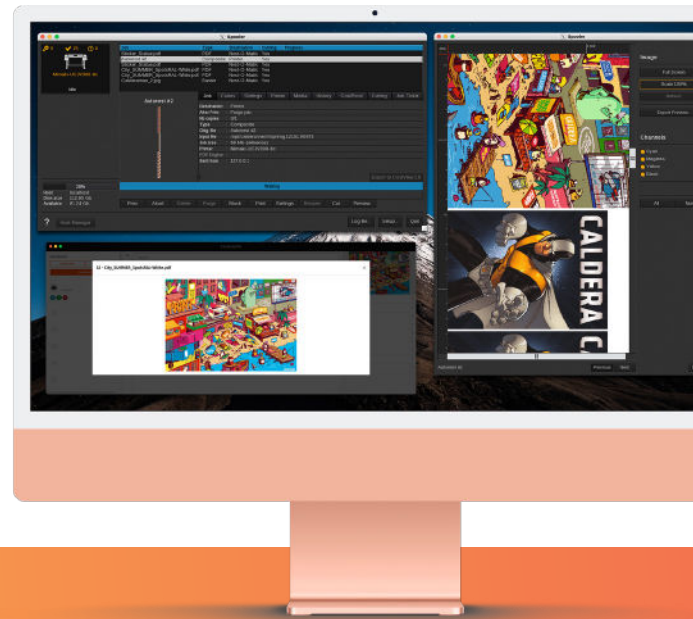


Caldera
GrandRIP+

Print&Cut software package built for Industrial Printing applications

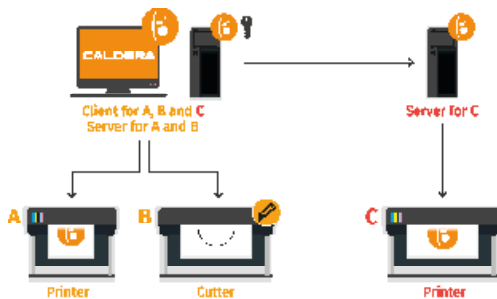
- Unifies workflow from prepress to print & cut tasks
- Ensures reliable color reproduction
- Automates tasks
- Increases your performance



For grand-format, high-production and multiple device environments

CLIENT-SERVER ARCHITECTURE

Purchase one main license and share it with all computers (Mac and Linux) in your network. A Client computer requests different devices in your network to compute jobs, while a Server computer executes the requests. Add as many Clients and Servers as you need to drive an unlimited number of devices.



UNIFY YOUR PRODUCTION

- One single platform to control your production, updates and configurations
- Better throughput and color homogeneity
- One update for all your machines
- Reduced training time

HIGH PERFORMANCE

GrandRIP+ integrates the Open Computing Language (OpenCL) technology which allows the simultaneous use of multi-core CPUs and GPUs. Take full advantage from all your resources and produce more while reducing your hardware needs.

BOOST YOUR PRINT PROCESS



- Faster image processing
- Improve your hardware profitability (ROI)
- Optimize the use of your resources
- Caldera Rack Server for more reliability

MULTI-LEVEL AUTOMATION

From automatic recognition of shapes when nesting to preset configurations for quicker submission of jobs to the printer, GrandRIP+ gives you a complete automation tool box. Thanks to this, you will have more time for other tasks.

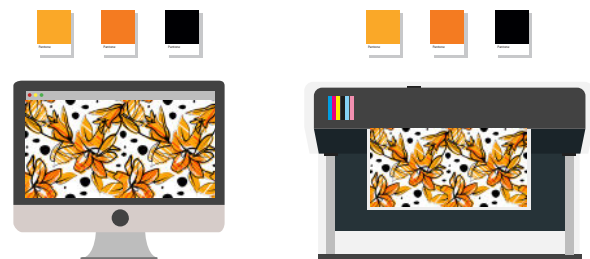
GAIN TIME AND PRODUCTIVITY



- Create your own production workflows
- Benefit from hotfolders
- Send jobs to print in a couple clicks
- JDF/JMF communication with Nexio (option)

COLOR MANAGEMENT

Caldera's Print&Cut packages include an easy and powerful color management solution: EasyMedia. This step-by-step wizard will help you reproduce colors consistently across all your print configurations and on any type of media.



ATTAIN COLOR CONSISTENCY ACROSS YOUR OUTPUT

- Calibrate your devices and ink use
- Download color profiles for free from our online library
- Create your own ICC profiles
- Access to popular spot color libraries (Pantone, RAL, HKS, ...)



For Industrial Printing



For Packaging



For Grand and Super-Wide Signage



New Version 16 features

Adobe PDF Print Engine 6

Use the new Editor interface in GrandCut to create, edit and select materials. Associate methods and materials to increase the precision of your large-format cutting devices.

PDF MultiPage & Cut

Have several projects with different cut contours? Group them in multi-page PDF files and submit them to CalderaRIP. Handling fewer files guarantees a more efficient workflow.

VisualCut MultiPass

Instead of re-cutting the same job multiple times, define a number of Passes in VisualCut to save time & achieve higher cutting precision on thicker materials.

CalderaCare features of V16

SmartImport



Save time & avoid manual errors! SmartImport automatically extracts metadata from the filename (copies, printer, presets, height, width, scale) to automate job submission.

PrintProof



Improve your customer validation workflow! Export TIFF proofs of your jobs after ripping and send them to your customers to avoid unwanted waste.

FEATURES

Applications	Industrial Printing & Packaging	
	Pro Edition	Enterprise Edition
# users included	1	1
# printer drivers included	1 Grand	1 Grand
PDF WORKFLOW		
Adobe PDF Print Engine 6	✓	✓
PREPRESS		
Tex&Repeat	✓	✓
PrintBleed	✓	✓
Compose	✓	✓
Tiling tool	✓	✓
CUT WORKFLOW		
Contour Nesting	✓	✓
Cut Server	✓	✓
Grand Cut Server	Option	✓
Trim-O-Matik	Option	Option
PRODUCTION OPTIMIZATION		
Cost Estimation	Option	✓
Hardware acceleration	Option	Option
InkPerformer	Option	Option
COLOR MANAGEMENT		
ICC profile creation	✓	✓
Spot Colors	✓	✓
Custom Inkset	Option	Option
Print Standard Verifier	Option	Option
RGB Workflow	Option	Option
AUTOMATION		
Unlimited Folders	✓	✓
Nexio	Option	Option

DISCOVER OUR BEST-SELLING OPTIONS



INKPERFORMER

For each job, the best combination of inks is calculated in order to reduce the overall quantity of ink used while maintaining the quality of your prints. Reducing the amount of ink used allows faster drying time and cuts down on production costs.



HARDWARE ACCELERATION

Hardware acceleration lets you take advantage of your computer's full capacity to speed up RIP and print times. Thanks to the OpenCL™ technology, all central processing units (CPU) and graphics cards (GPU) are in sync with your production.

RESOURCES



GET A FREE CALDERA DEMO VERSION
workspace.caldera.com



ACCESS OUR ONLINE KNOWLEDGE CENTER
helpdesk.caldera.com



WATCH OUR VIDEOS
youtube.com/calderarip

SYSTEM REQUIREMENTS

CalderaRIP is compatible with Linux & macOS. For more information, please refer to www.caldera.com/os-compatibilities. Linux & macOS guarantee performance, reliability and a better production workflow. Caldera also offers a range of pre-installed DELL computers. Ask your reseller or visit www.caldera.com/hardware-solutions/dell-computers/ for more information.