



Caldera
TextilePro

A workflow suite for quick, precise and profitable textile printing

Caldera's intuitive production suite for textiles gives design, color, ink and substrate control at the touch of a button, allowing textile producers to create patterns and variations without error and waste.



TextilePro helps inkjet textile printers to have control over their colors all along their production workflow

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.

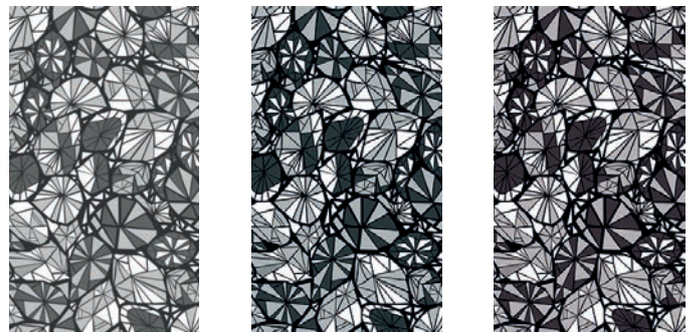


ATTAIN COLOR CONSISTENCY ACROSS YOUR OUTPUT

- 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, ...)

RGB WORKFLOW

TextilePro keeps all colors in RGB to guarantee full fidelity to the original. Fashion users can take advantage of a choice of generation methods for blacks to achieve the richness and texture they desire for their design, while also having full control over spot color and N-color management.



Without RGB Workflow

With RGB Workflow

COLORBOOKS

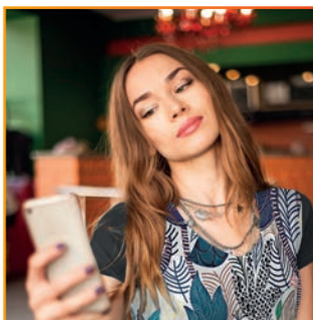
TextilePro has a wide range of colorbooks incorporated for ensuring spot colors are consistent from design to final production. It also allows you to create custom ink sets and to calculate and vary ink laydown to ensure vibrant, accurate images no matter what the fabric.

PATTERN REPETITION

Creating repeatable, aligned patterns is child's play with TextilePro, thanks to the inclusion of Caldera's existing Tex&Repeat module which works in tandem with the Photoshop plug-in for colorizing patterns and swapping swatches quickly.

PRINTBLEED

This bleed management module is very useful when you need to create value-added, non-rectangular applications. In these cases, the last thing you want is white borders along the cutting edges. TextilePro calculates and enables printing to the full bleed of the media surface for perfect results.



For Fashion



For Sportswear



For Home Decor



For Soft Signage



Caldera TextilePro

Key features of Version 14



Double-Sided Printing

This function allows to rotate, mirror and/or align the images independently to create the missing side. Users can generate side B from the original side A to save time.

Nesting Content View

Nesting Content View feature allows you to filter and check jobs inside your production with search, archive and delete functions, giving you power back to manage finely jobs.



Smart Hotfolders

Discover the new algorithm to parallelize jobs processing submitted to CalderaRIP via hotfolders, benefit from up to 35% faster RIPping time on PDF workflow and save 60% time on TIFF workflows.

Smart Import

For CalderaCare users, Smart Import can automatically extract meta-data from the filename, like the number of copies targeted printer and presets, to speed up the job submission or traditional file-based workflows.



QuickConfig

Developed to enhance CalderaRIP's user experience, the QuickConfig feature increases job submission speed and flexibility by allowing you to freeze your current Print module configuration in one click.

Adobe PDF Print Engine 5.5 and FineLine

Adobe PDF Print Engine is the engine for reliable and scalable PDF printing. Since the 5.5 version, the FineLine feature makes the rendering of thin lines sharper and small texts more legible.

FEATURES		
Applications	Sportswear, Soft Signage, Fashion and Home Decoration	
	Standard	Enterprise
# users included	1	1
# printer drivers included	1 Large	1 Grand
PDF WORKFLOW		
Adobe PDF Print Engine 5	✓	✓
PREPRESS		
Tex&Repeat	✓	✓
PrintBleed	✓	✓
Compose	✓	✓
Tiling tool	✓	✓
CUT WORKFLOW		
Contour Nesting	Option	✓
Grand Cut Server	Option	✓
Cut Server	Option	Option
Trim-O-Matic	Option	Option
PRODUCTION OPTIMIZATION		
Cost Estimation	Option	✓
Hardware acceleration	Option	Option
InkPerformer	Option	Option
COLOR MANAGEMENT		
ICC profile creation	✓	✓
RGB Workflow	✓	✓
Spot Colors	✓	✓
Custom Inkset	Option	Option
Print Standard Verifier	Option	Option
AUTOMATION		
Unlimited Hotfolders	✓	✓
Nexio	Option	Option

DISCOVER OUR BEST-SELLING OPTIONS



CUSTOM INKSET

This module lets you create and manage customizable configurations for ink. Insert your cartridges, choose which ones will be used in the mixes (process inks) and which will be handled separately (spot inks).



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

Caldera's solutions are Linux and Mac based. Take advantage from these operating systems developed for performance and reliability (Debian GNU/Linux) and from the designers' preferred and secure platform (MacOSX). Mac and Linux, your best choice for optimal resource management and quality workflow. Caldera also proposes Dell PC solutions adapted to your production needs, with our RIP already installed and ready to be used. Ask your reseller for Caldera-Dell stations to check which solution suits you best.