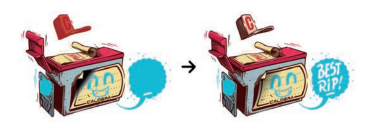


# Still using Version 10? Check-out what features you're missing!

If you are still using Version 10, you are missing out on the many new features designed to help Caldera users gain in productivity, save time and increase their profitability.



#### APPE 5

V12 harnesses the full power of **APPE 5** to create even smoother shades and smoother gradients than previous versions, improve layer management and extend spot color handling.

# New Printbleed Finishing tools for Canvas, stickers and Lettering

Expand print areas by replicating pixels for adhesive and canvas applications, manage the 4 sides of your canvas independently, and use internal contours for better bleed management for lettering applications thanks to the new PrintBleed module.



Canvas without PrintBleed



with PrintBleed



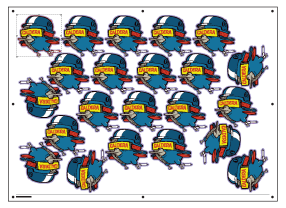
Internal bleed



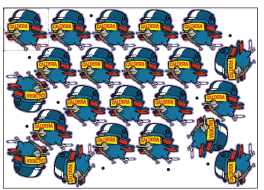
Printbleed to avoid white space around stickers after cut

## **Optimized Repetition**

Advanced **Step&Repeat** features include the ability to specify the dimensions of the page sheet for optimized repetitions and allows the nesting of blocks of images created with Step&Repeat.



Without ExtraMarks



With ExtraMarks

#### Print-to-Cut Extra Marks feature

Extra Marks are now included with GrandCut Server. This feature minimizes waste.



#### Huge Raster Image Pipeline

This new pipeline has been designed for huge input/output throughputs.

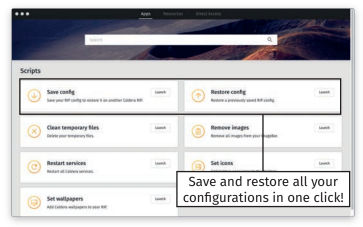


10 percent increase in global acceleration on output



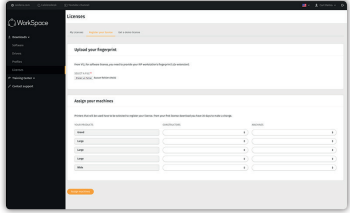


#### CalderaDock



CalderaDock is a new, highly intuitive, user-friendly application that can be launched from within the RIP to access Caldera websites, tools and applications.

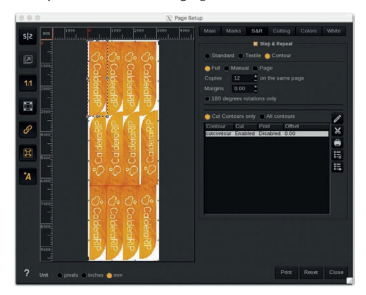
## **Digital Licences**



**Digital Licences** is a new flexible licensing system that, via the Caldera Workspace interface, gives access to new products and features faster and more easily. It allows users to digitally migrate licenses onto other sites and computer stations

#### **New Contour Nesting**

New optimized Contour Nesting algorithm.





Contact us for a quote or demo contact@caldera.com