

# SnapRIP<sup>+</sup>

CALDERA



COMPOSE  
SUPERSPOOLER  
NEST-O-MATIK  
STEP & REPEAT  
WORKFLOW  
HOTFOLDER



## PRODUCTIVITY & EYE CATCHING COLOURS

**SnapRIP<sup>+</sup>** is Caldera's printing software for PHOTO professionals looking for a productive RASTER printing solution for their Epson, Canon and HP printers. It packs the same power and features as Caldera's RIP solutions for printing wide format jobs with eye catching colours and contrast.

SnapRIP+ includes Layout with Compose; a feature which lets you layout multiple file elements to create a single project page or JOB. Merge, nest, rotate and combine different file formats, with manual or numeric positioning. It also includes Step&Repeat and Nest-o-Matik features for optimizing media usage.

SnapRIP+ is upgradable to our productive printing solution VisualRIP+, with a Postscript /PDF engine for producing posters, kakemonos, advertisements, POS...

### MARKETS

Large format printers with small to medium production capacity of photographic and art reproduction on essentially aqueous type printers (Canon, Epson and HP)

### KEY FEATURES



#### Layout & Compose :

Merge, nest, stitch, rotate and combine different file formats, with manual or numeric positioning



#### Multitask Environment :

You can print and RIP while preparing, layouting, nesting, colour matching...other jobs to be sent on printers



SnapRIP+'s main interface

### INCLUDES :

- 1 Wide Format Printer driver

### Characteristics

- Only available for Epson, Canon & HP designjet Z-series printers
- Mac OS X v.10.4 & up
- Operating System and Caldera application installation are semi-automated and assisted by a printed guide.

### Supported file formats

- STANDARD (RASTER) : TIFF, Photoshop, JPEG, PNG...
- OPTIONAL (through Upgrade to VisualRIP+) : PostScript, PDF, EPS...

**ADDITIONAL OPTIONS** > AddDRIVER : additional printer drivers / CostPROOF : media/ink cost calculation prior to printing / EasyMEDIA : colour management & calibration and profile making solution / Nest-O-Ba : optimized automatic nesting for Fotoba XY cutting machines / FlipMAX : 2D flips lenticular module within the RIP

### AWARDS

- 2002 / 2006 / 2008 : SGIA/DPI Software of the Year
- 2007 : Image Reports Rip of the Year
- 2008 : Wide Format Imaging RIP of the Year and Best Overall Product
- 2008 : Fespa Innovator Award
- 2009 : Wide Format Imaging Best RIP Software, Best Overall Product & Best Color Management Software