

CostVIEW

CALDERA



CO2 COSTS
 INK COSTS
 MEDIA COSTS
 JOB INFORMATION

CostVIEW specifications

- User friendly web based interface
- Can be driven from any OS type (Mac, Windows, Linux)
- Runs on a Linux server with CALDERA installed

COSTVIEW

The first carbon footprint calculator dedicated to the wide format printing industry

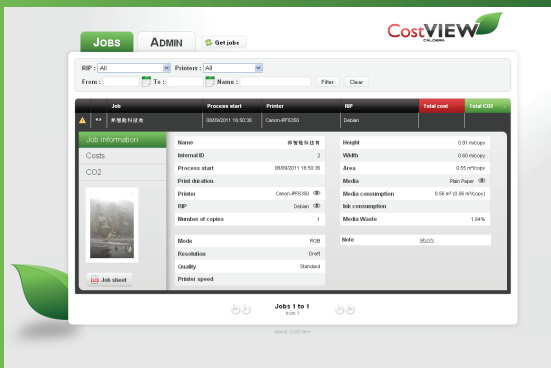
CALCULATE YOUR PRINTING'S CARBON FOOTPRINT

The fully redesigned and upgraded version of its cost visualization software for wide format printers, **CostView has been improved with new features, a brand new design and an industry premier module for carbon footprint monitoring.**

Positioned as a dashboard for a manager sensitive to production costs, CostView now has an eco-sensitive dimension. Its newest and most important feature is the addition of a carbon footprint analysis tool. **Users can now indicate the CO2 emitted by each of the elements of the job:** ink, media, electricity, additional costs.

With CostView, any production manager can view all jobs in the spooler, monitor ink and media costs, add optional or automatic costs to each job and export the job listing with all relevant costs as a spreadsheet ready for further analysis. **Its web driven interface can be accessed by any user in your company network** using a simple web browser.

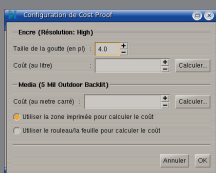
Joseph Mergui, CALDERA CEO : "By introducing eco-responsible data into our RIP solutions, CALDERA's ambition is to keep its leadership in innovating the wide format printing industry"



CostVIEW's main interface

CostPROOF

CALDERA



CostPROOF's interface

CostPROOF estimates your printing costs.

>>> **Estimate** : Enter your ink and media costs into the system and CostProof will accurately determine the quantities of each needed for the job.

>>> **Calculate** : The costs of the job will then be calculated before you launch the printing process.

>>> **Control** : Use Costproof to monitor your costs and compare them with your sales price to see how much money you're making per job.

CostPROOF manages variable dot sizes.