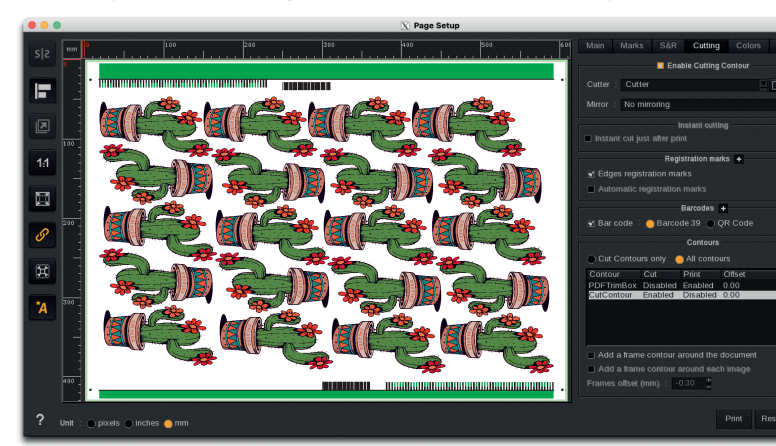
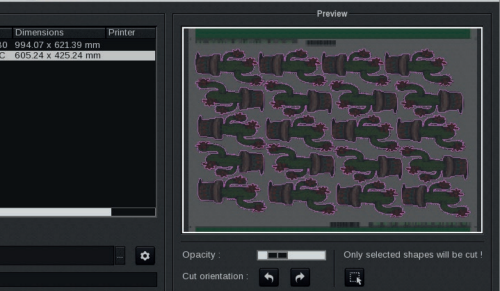
Cut Management Cut Server & GrandCutServer Streamline and unify your print-to-cut workflow

There's no need to have another software to manage your cutting operations— CutServer and GrandCutServer have been designed to streamline your Print & Cut operations from one central interface. Compatible with all the industry-leading cutting devices and controllers on the market, these modules help you enhance your cutting accuracy and minimize media waste to deliver perfect results.



X Visual Cut



Main features Scale up your print-to-cut workflow

- Drive an unlimited number of cutting devices
- Link your file's CutContour with your cutter's tools and methods
- Manage cut contours, cutting marks & registration marks
- Manage multiple cut contours within a single file
- Track your cut jobs

Cut Management Cut Server & GrandCutServer Streamline and unify your print-to-cut workflow



Benefits

Seamless integration with your cutting devices Both CutServer and GrandCutServer are compatible with all

industry-leading cutters and controllers of the market.

Unify and improve your print-to-cut workflow Using several cutting devices from different manufacturers? CutServer and

Using several cutting devices from different manufacturers? CutServer and GrandCutServer unify your print-to-cut processes to help you save valuable production time. Generate machine-specific files for each job to ensure optimal cutting precision, and manage cut contours, cutting marks and registration marks to enhance accuracy while minimizing media waste.

A module adapted to your needs

CutServer is recommended to drive roll cutters, while GrandCutServer is recommended for flatbed cutters.



Check whether your cutting devices are compatible with CalderaRIP software on our website.

