

VerteLith Print-To-Cut Workflow with Peace Of Mind

Mutoh's VerteLith companion software – powered by FLEXIDESIGN from SAi - will provide you peace of mind for all your print to cut and contour cut jobs, regardless which sign cutter you have at hand ! Prepare your contour cut jobs as you are used to. Or use the full, embedded, design suite as VerteLith front-end. Click the **“Send to VerteLith”** button to immediately start printing.



All brands cutter drivers



Complete Feature List



No need for extra design software



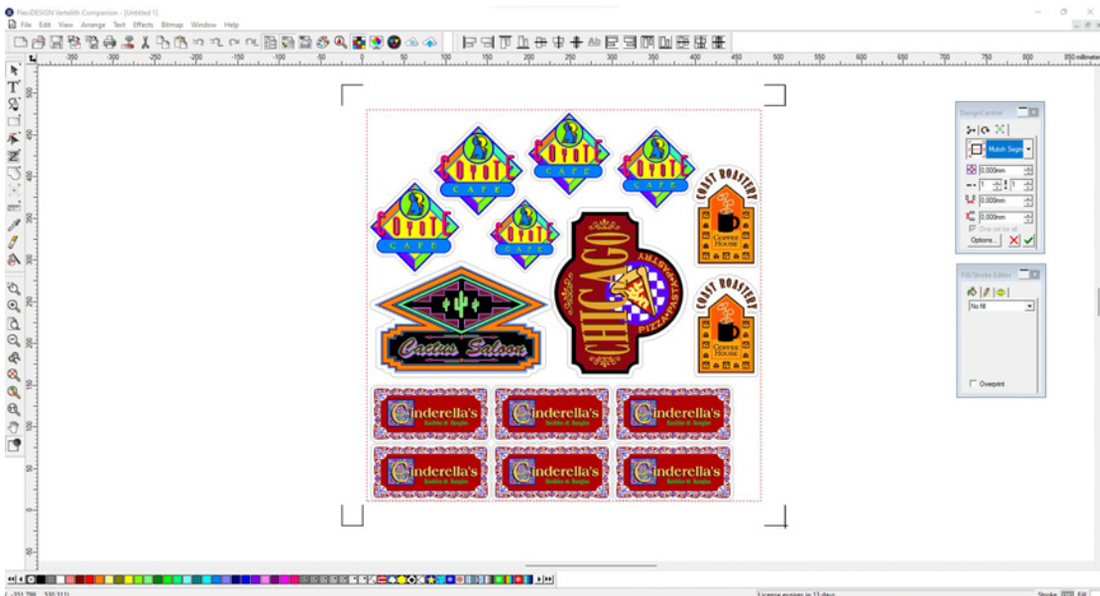
Direct Support from SAi



Immediate access to the latest version

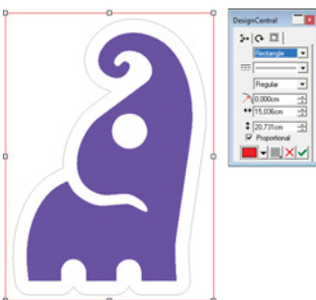


Access to SAi Cloud Tools

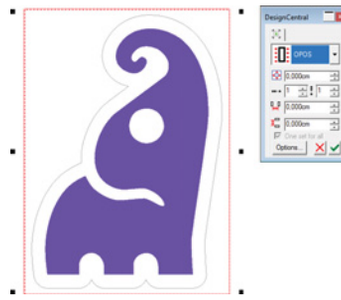


Main Feature Selection:

- Optimally prepare print and cut files by adding **multiple CutContours** and **easily adjust offset**, line colour and line type.
- Add **all required registration marks** around your objects.

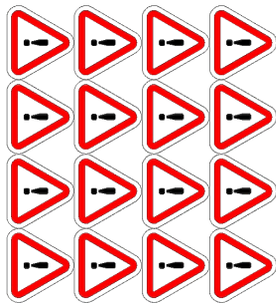


Two CutContours applied on one object



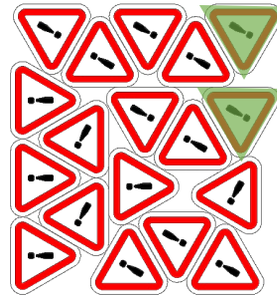
Apply CutContour registration marks on your artwork

- **Nesting & True Shape Nesting:** Use nesting to automatically nest files within your media boundaries. To save cost when using expensive substrates, 'True Shape Nesting' will run a more complex algorithm to nest objects in a media-saving manner.



16
copies

Nesting using the artwork boundaries



18
copies

True Shape Nesting in a more media-saving manner

- **Vectorization & Colour Tracing Tools:** Easily trace bitmaps into workable vector outlines & objects thanks to the powerful vectorization and colour tracing tools



Autotrace

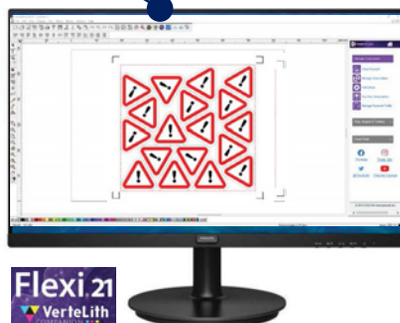


Colour Trace

- **Import & Export** of vector and bitmap data in *.PDF, *.EPS, *.PNG and many more file formats.
- **Easy-in-use workflow for print-to-cut jobs.** Prepare your print/cut design in FlexiDESIGN and use the '**Send to Vertelith**' option to send the job to the RIP service. Afterwards send the CutContour job to Production Manager for cutting purposes



Print/Cut Design



Send to Vertelith

Cut Contour

Print job only



Cut Job in PM

