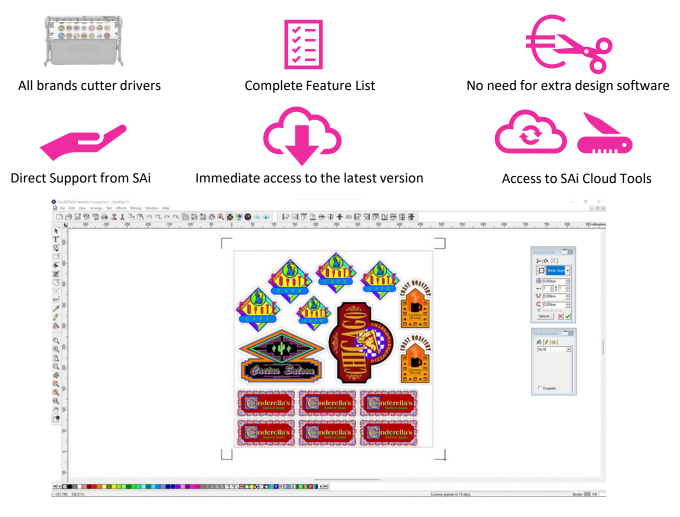




Powered By Flexi DESIGN

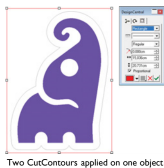
## VerteLith Print-To-Cut Workflow with Peace Of Mind

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.



## 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.





pplied 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.



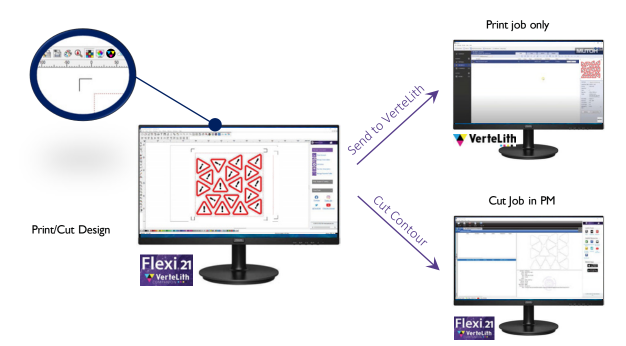
Nesting using the artwork boundaries

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



- 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



 $\[mmc]$  Mutoh Europe nv. All rights reserved. Rev 1.0 - 05/2022. Specifications subject to change without notice. All trademarks mentioned are property of their respective owners.