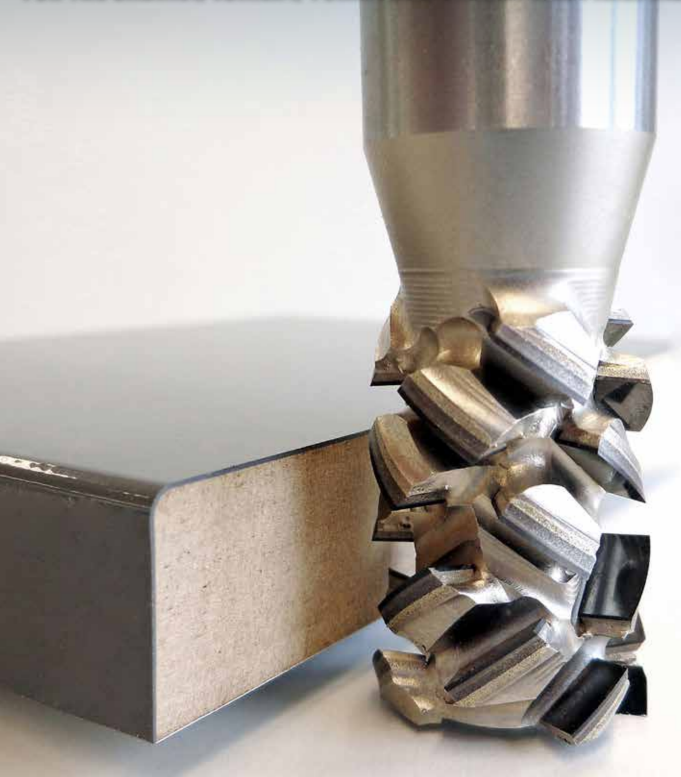


FOR THE CABINET, JOINERY, FURNITURE, TIMBER AND PANEL INDUSTRIES



PUBLISHED BY THE AUSTRALIAN WOODWORKING INDUSTRY SUPPLIERS ASSOCIATION LIMITED



## Flexijet releases free companion software

## FlexijetViewer

The Flexijet 3D laser measuring system combines fully featured 3D CAD software with award winning innovative laser measuring hardware. The FlexiCAD software is the 'brains' behind the entire system collecting measurement data wirelessly from the Flexijet device and translating it into a visual 3D or 2D CAD model. The drawn CAD model includes all laser points and photographs of each of the points measured. This innovative feature enables later investigation of measurement point locations when the user is off-site or back at the office. Previously this ability was only available when native Flexijet files were viewed in FlexiCAD software. Exported CAD models in DWG or DXF would lack the embedded photographs as they were incompatible in these formats. If the workflow required the native Flexijet files to be forwarded to the design team for post processing, additional FlexiCAD software licenses were required to view these files. That is, until now.

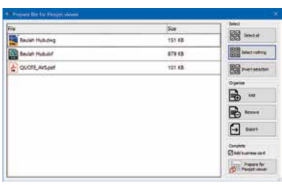
The Flexijet software team in Germany has now released the new free 'FlexijetViewer' software application which enables anyone to view native FlexiCAD files. FlexijetViewer offers the ability to view measurement drawings with all included photos and measurement point images. Additional data can also be added to the measurement 'package' in FlexiCAD such as DXF exports, design plans or quotations in any file format. In one simple package an entire collection of files can be forwarded to colleagues or customers for viewing and approval in FlexijetViewer.

FlexijetViewer is available free for both Windows 10 and Mac OS operating systems... a perfect companion to the Flexijet 3D software. For further enquiries, a face to face or online Flexijet 3D demonstration, call Flexijet Australia.

FLEXIJET AUSTRALIA Phone 1300 077 977 www.flexijetaustralia.com

Each photo can be viewed in greater detail if required.









The FlexijetViewer interface. The interface shows the 3D Flexijet drawing, drawing layers, measurement points and the linked photographs of each measurement point.

Users can 'package' exported CAD files (DWG or DXF), PDF, Ms Word or any other file format into one packaged Flexijet file to forward to the design team, production department or client.