

## For CAD/IT/Office Managers – Please put this in your diary!

## Sofoco and Cad Concepts present: A BricsCAD Roadshow.

Auckland Christchurch	9 April 2018, 9am 11 April 2018, 9am	Jet Park Hotel and Conference Ctr Christchurch Community House
Melbourne	17 April 2018, 9am	Airport Motel and Convention Ctr
Sydney	18 April 2018, 9am	Stamford Plaza Sydney Airport
Brisbane	19 April 2018, 9am	Royal on the Park

Since its local release in 2004, **BricsCAD has matured** into a robust and flexible tool, embraced by thousands of users in enterprises from huge to small. BricsCAD brings the industry-standard .dwg file format into parametric assembly modelling, architecture (BIM) and sheet metal. Industry-leading applications, in many disciplines, run with BricsCAD. Instead of having an expensive suite of 3D applications with different file formats, we offer a single CAD platform for all kinds of design and documentation work.

**Come to a day of presentations** and discussions about BricsCAD and applications.

**In the morning** we will show short, informative demonstrations:

- What's new in BricsCAD Version 18
- BricsCAD BIM
- BricsCAD Mechanical

**Also,** 3<sup>rd</sup>-party applications that work with BricsCAD, such as:

- Civil Site Design terrain modelling, road and highway design.
- CadWorx process plant and structure design
- Autopath Vehicle turning path analysis
- AutoTurn Vehicle turning path analysis
- Irricad Irrigation design
- ADACX Local government asset reporting system
- Parabuild structural steel detailing

In the **afternoon** we'll be available for more demos and discussions. We can break out into groups to talk about organisations like yours that are using BricsCAD. We'll describe our licensing options and pricing. We aim to give you all the information you may need to start using BricsCAD in your organisation.

## Places are limited! Book now!



Sofoco Pty Ltd

Phone: +61 402 346 961 www.sofoco.com.au

CAD Concepts Ltd

Phone: +64 (9) 972 9052 Toll Free: 0800 003 470 www.cadconcepts.co.nz

