

## Which Version of BricsCAD is right for current AutoCAD users?

### BricsCAD Classic is the best upgrade for AutoCAD LT users.

BricsCAD Classic is the ultimate CAD package for 2D design and drafting. Unlike AutoCAD LT – the standard-bearer for 2D drafting – BricsCAD Classic comes with the LISP programming language inside. Most of your existing customization routines can be loaded into BricsCAD Classic and used immediately, without modification. Perhaps more importantly, BricsCAD Classic offers a series of 2D productivity tools (e.g. Quad Cursor, Transparency) that aren't available in any other CAD software, at any price.

### BricsCAD Pro is the perfect adjacent seat for full-on AutoCAD users. Also minimum version for use with PROFIL roll tool design software offered by WTP Eng.

BricsCAD Pro adds full support for BRX – the BricsCAD Runtime eXtension programming interface. If you are planning to use an application program (and there are hundreds available for BricsCAD), you'll need to move to Pro. But never fear – you'll get more than “just” BRX support in BricsCAD Pro. There's full 3D modeling with 2D drafting support, the web map service and full .Net programming interfaces.

### BricsCAD Platinum is the .dwg alternative for MCAD and BIM users.

BricsCAD Platinum brings Mechanical Design and Building Information Modeling (BIM) to the native .dwg environment.

If you believe other CAD vendors' marketing campaigns, you might think that the .dwg format can't support Mechanical Design data. Or Building Information Modeling (BIM) data. Not true! Bricsys is committed to bringing advanced MCAD design and BIM tools to .dwg. BricsCAD Platinum features advanced deformable modeling with assemblies, kinematic analysis and full Bills-of-Materials (BOM support). If you use BIM tools – or want to explore the power of BIM – BricsCAD Platinum includes full BIM project and library databases, windows / doors / rooms, IFC import and export, and support for SketchUp files.

Low cost, optional modules include the industry's best sheet metal modeling (and unfolding), and BricsCAD Communicator – import and export assemblies from industry-standard MCAD modeling systems, and work on them natively in BricsCAD.

Contact Welded Tube Pros LLC for more details and to purchase software.

Bud Graham

Welded Tube Pros LLC / 215 Market St West / Canal Fulton, OH 44614 USA  
www.weldedtrubepros.com / Tel: 330-408-3447

Email: budg@bright.net / Fax: 216-937-0333

Sales by credit card - Visa / MasterCard/ American Express / Discover - PO with approved  
Credit references.