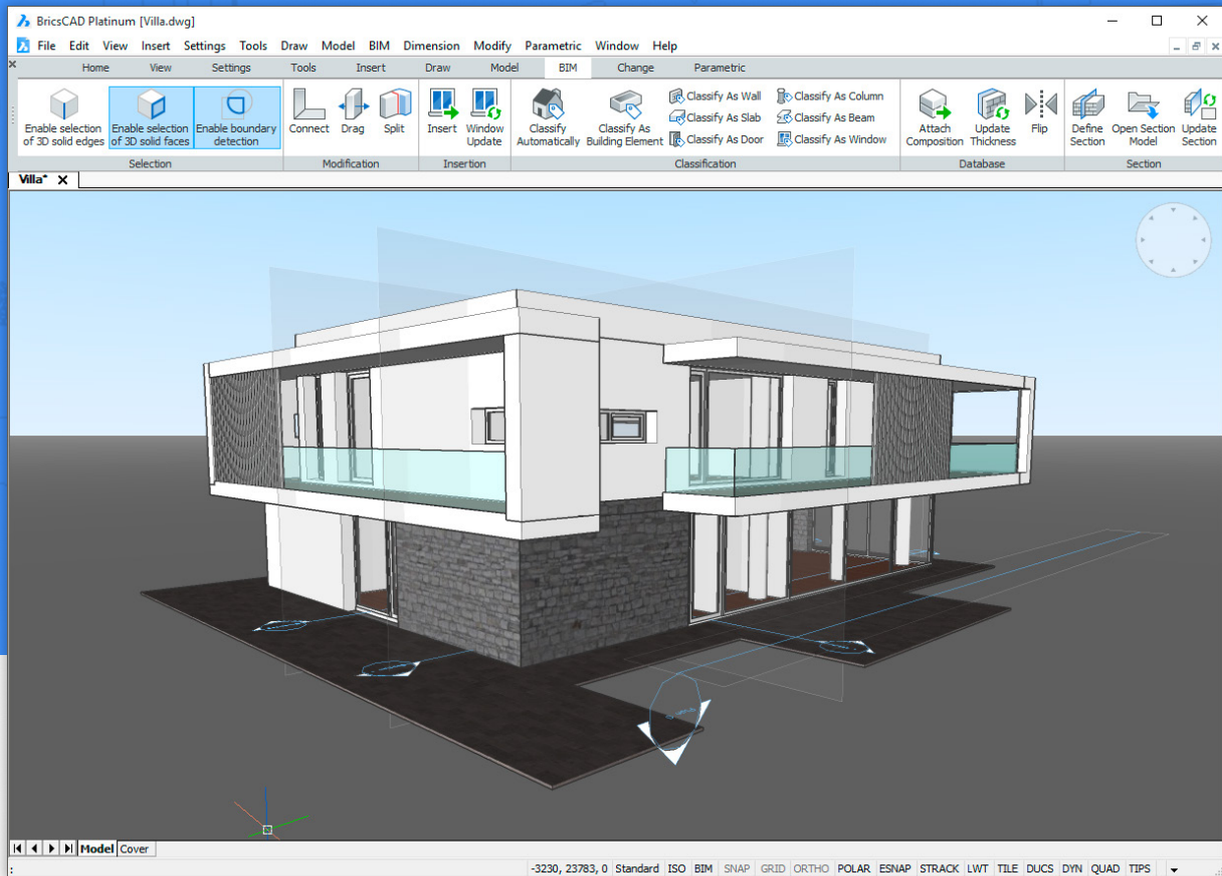




BricsCAD offers all the familiar .dwg CAD features,
yet it adds time saving tools and 3D Direct Modeling.
With BricsCAD you get more for less.



Familiar Interface

The powerful features that you know and love in a clean and consistent user experience.



3D Modeling

BricsCAD performs 3D direct modeling with assemblies in the standard .dwg format.



BIM

Combine the accuracy of solid modeling with the simplicity of sketching programs.

BricsCAD. REAL Choice.

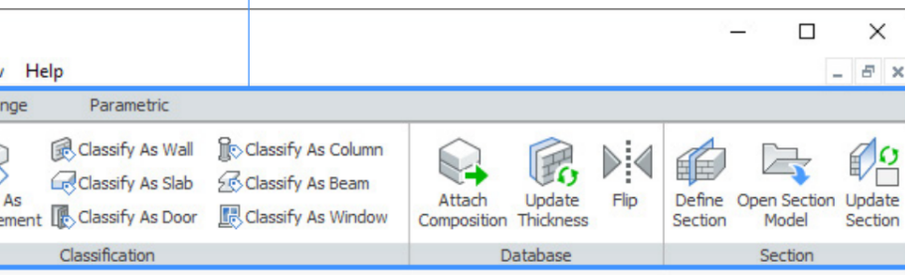
Innovative 2D drafting tools

Create and edit 2D technical drawings, floor plans, and other layouts quickly and accurately. Thanks to its innovative 2D drafting tools, BricsCAD takes your drawings to a whole new level of detail.



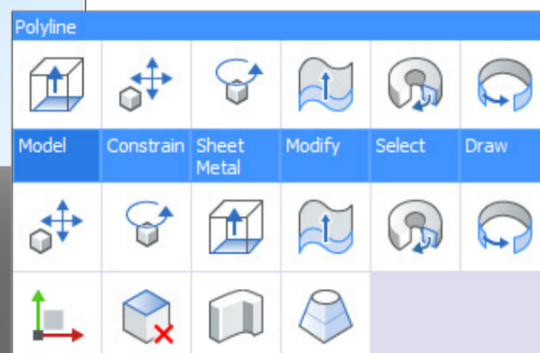
Familiar CAD interface

The BricsCAD interface will make you feel right at home from the very beginning. Navigating through drawings becomes easier than ever, thanks to a distinctive ribbon. It's the fastest way to access tools through our tabbed CAD interface.



The Quad

Speed up your workflow with our context-sensitive quad cursor. The Quad facilitates easy and fast editing of 3D solids but also enhanced editing of 2D entity types.



3D Direct Modeling

Need to work on a complex design? With BricsCAD, you get powerful and adaptive tools for 3D direct solid modeling. Make **complex geometric objects** and artistic shapes by **deforming 3D solids and surfaces** by moving, rotating, and replacing their vertices, edges, and any other point along their edges and faces.

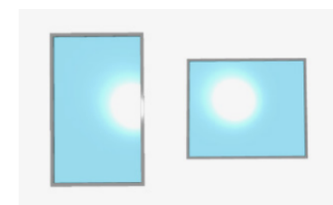
Surface entity creation V16

Start from 2D profiles, 3D curves, 3D solids, or imported parts and assemblies. Create complex parts with lofted bends or automatically recognize them in imported geometry.



BricsCAD BIM: From sketch, to BIM, to detail

Combine the accuracy of solid modeling with the simplicity of sketching programs. With BricsCAD BIM you can go through all stages, no extra software needed!



Windows and doors

BricsCAD BIM includes a library of windows and doors. To specify windows and doors, choose or modify a design from the library, or else create your own designs from scratch.



Easily attach information to building elements

The same flexibility BricsCAD offers in 3D modeling, it also offers in attaching information to building elements. BricsCAD stores building materials and compositions in its project database.



Drawing generation

Generate sheet sets in seconds. The dockable Sheet Set manager offers smooth navigation between the project drawings.

And there's even more.

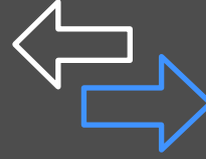
BricsCAD also includes solutions for Sheet Metal and 3D data exchange.

All in the same native .dwg platform!



Sheet metal

Create sheet metal parts by using the most intuitive 3D direct modeling techniques.

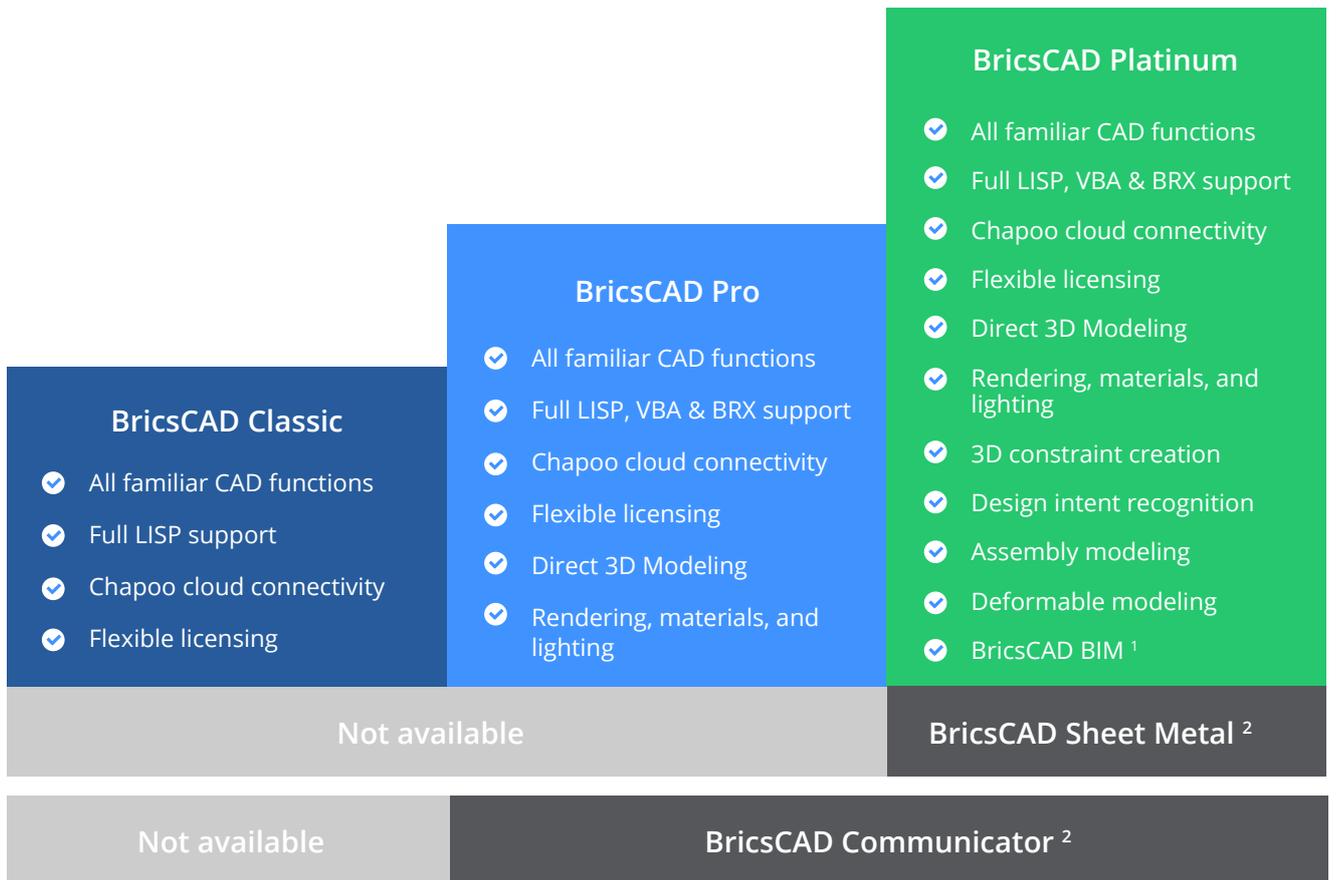


Communicator

High quality 3D data exchange between major CAD formats.

BricsCAD editions

BricsCAD comes in three editions: Classic, Pro and Platinum



¹ Module included in BricsCAD Platinum ² Optional module that is licensed separately

BRISYS

Bricsys® is a global provider of dwg engineering design software brought to market under the BricsCAD® brand. Founded in 2002, Bricsys is a member of the Open Design Alliance. For additional information about Bricsys, visit www.bricsys.com.

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