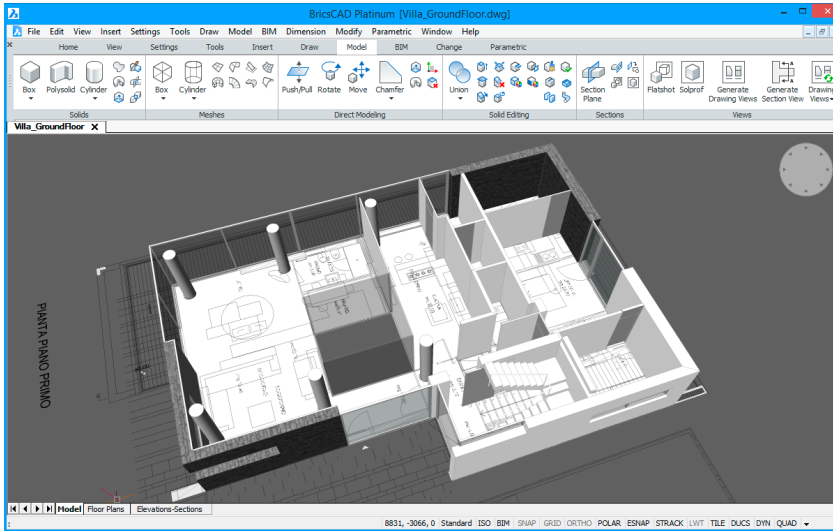




BricsCAD® V15, More Than Ever, Enhances REAL Choice in .dwg

Ghent, Belgium and Merrimack, NH, USA – October 27, 2014



As a powerful CAD platform with features familiar from native .dwg applications, BricsCAD V15 unifies the intelligence of 3D direct modeling with advanced 2D design on Windows, Linux, and soon Mac. The English version of BricsCAD V15 is available today.

Villa PM on BricsCAD by courtesy of Architrend Architecture

Familiar interface

The BricsCAD interface looks immediately familiar to you. It offers the powerful features you already know inside a clean and consistent user experience. Thanks to its unique, context-sensitive Quad cursor, you are faster and more accurate at creating technical drawings, 3D models, and layouts. To navigate easily through drawings, V15 adds the distinguished ribbon interface and Look From widget.

3D direct modeling in native .dwg format.

Unlike most other platforms, BricsCAD offers you 3D direct modeling and assemblies in native .dwg format. You can organize components in 3D models hierarchically, and then create renderings more realistically, thanks to the 600 new Redway materials included in BricsCAD V15.

Unlike most other platforms, BricsCAD offers you 3D direct modeling and assemblies in native .dwg format.

Third-party applications

Bricsys' strong relationship with third-party application developers means you have access to more than 400 applications running on BricsCAD. The extensive BricsCAD development platform allows you to port AutoCAD®-based applications without modifying the source code.

Available today, free 30 days trial

The English version of BricsCAD V15 is available today. The free download includes a 30 days trial. Pricing starts at €410/\$520. Other editions of BricsCAD offer you additional solutions for Sheet Metal design, BIM planning, and 3D data exchange. With BricsCAD you get more for less.

BricsCAD, more than ever, is a REAL choice.



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.

Editorial Contact:
Sander Scheiris
+32-9-244 0167
press@bricsys.com