



PRESS RELEASE

SYCODE launches Mesh To Solid for Bricscad

Panaji, India – 19th Feb, 2009 - SYCODE today launched Mesh To Solid for Bricscad, a plug-in that gives Bricscad the ability to convert polygon mesh objects to 3D solids.

"As far as 3D modeling is concerned polygon meshes are pretty much useless", explains Deelip Menezes, Founder and CEO of SYCODE. "Mesh To Solid for Bricscad will change that. Using this powerful plug-in, users of Bricscad will now be able to convert polyface mesh, polygon mesh and 3D face objects into ACIS 3D solid entities. Thereafter they can use the powerful solid editing tools of Bricscad Professional to perform 3D solid modeling operations like boolean union, subtraction and intersection operations, shelling, extrusion, etc."

Mesh To Solid for Bricscad opens up a whole new range of possibilities for Bricscad users. With this plug-in they can now edit their 3D mesh models in ways that were impossible before. Imagine being able to cut a road into a terrain mesh. Or splitting a large mesh into manageable chunks. The possibilities are endless.

Mesh To Solid for Bricscad is designed to work with the Professional as well as Classic version of Bricscad V8 and V9, even though the Classic version does not have solid editing capabilities. Priced at \$195 the plug-in is available as a fully functional 10 day/run trial. It comes with an installer and detailed documentation in the form of a compiled HTML help file which contains a step-by-step tutorial to get the end user started in the shortest possible time.

For more information on Mesh To Solid for Bricscad and download, please visit

http://www.sycode.com/products/mesh_to_solid_bc/index.htm

About SYCODE

SYCODE develops cutting-edge software solutions for Computer Aided Design (CAD). These solutions are in the form of standalone applications or plug-ins that work inside major CAD systems such as AutoCAD, Autodesk Inventor, Autodesk 3D Studio MAX, Autodesk VIZ, Autodesk Maya, SolidWorks, Solid Edge, SpaceClaim, Rhinoceros, Alibre Design, Bricscad, IntellCAD, IRONCAD, INOVATE, Acrobat, SketchUp, etc.

SYCODE also designs, develops and implements customized software solutions for companies worldwide. The customized solution may be a standalone application working closely with the

client's existing CAD application or a plug-in to the CAD application.

About Bricsys

Bricsys is a global provider of engineering software through its network of 70 offices on four continents. The product portfolio consists of Bricscad and Vondle (an extended SaaS platform). Bricscad is the powerful DWG-alternative CAD platform that enables DWG-based applications to serve the growing markets of GIS, AEC, mechanical CAD, and civil engineering. Bricsys products are available in 14 languages, with more languages in development.

Wherever they are on the globe, customers can communicate support requests directly to the Bricsys support team around the clock. Every month, Bricsys transparently reports to its customers on the status and development of its software products. Bricsys is a founding member of the Open Design Alliance, thereby contributing to the interoperability in the engineering industry.

For more information about Bricsys: www.bricsys.com

Contact

Contact Person : Deelip Menezes
Company Name : SYCODE
Telephone Number : +91 9822689298
Fax Number : +91 832 2416615
Email Address : info@sycode.com
Web site address : <http://www.sycode.com>