

SYCODE launches seven data exchange add-ins for Inventor

By SYCODE

Dated: Jan 22, 2008

SYCODE today launched seven CAD file import and export add-ins for Inventor.

Autodesk Inventor is being widely used the world over for 3d solid modeling”, explains Deelip Menezes, owner of SYCODE. “These seven CAD data exchange add-ins are our contribution towards helping Inventor fit into the 3d design workflows of Autodesk customers. With the launch of these add-ins, SYCODE now offers more than 100 products (standalone and plug-ins), 101 to be precise.”

The import add-ins are:

- (1) STL Import for Inventor - Stereolithography STL file import add-in
- (2) 3DS Import for Inventor - 3D Studio 3DS file import add-in
- (3) 3DM Import for Inventor - Rhinoceros/OpenNURBS 3DM file import add-in
- (4) OBJ Import for Inventor - Wavefront OBJ file import add-in

The export add-ins are:

- (1) 3DS Export for Inventor - 3D Studio 3DS file export add-in
- (2) 3DM Export for Inventor - Rhinoceros/OpenNURBS 3DM file export add-in
- (3) OBJ Export for Inventor - Wavefront file export add-in

The add-ins are priced at 195 EUR each and are available as fully functional 10 day/run trials. The software comes with 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.

Detailed information about these add-ins and trial downloads can be found at <http://www.sycode.com/products/index.htm>.

About Inventor

Autodesk® Inventor™ software is the foundation for digital prototyping. The Inventor model is an accurate 3D digital prototype that enables users to validate design and engineering data as they work, minimize the need for physical prototypes, and reduce costly engineering changes discovered after the design is sent to manufacturing. With innovative approaches to accelerate and simplify the concept-to-manufacturing process, Inventor has outsold all competitors for the sixth consecutive year.

###

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, IntelliCAD, 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.

| | |
|----------------|---|
| Category | Software |
| Tags | obj, 3ds, 3dm, stl, import, export, sycode, inventor, addin |
| Email | Click to email author |
| Website | http://www.sycode.com |
| Phone | +91 9822689298 |
| Fax | +91 832 2416615 |
| Address | S 1/116, Nova Cidade Complex, Alto Porvorim, India |
| City/Town | Panaji |
| State/Province | Goa |
| Zip | 403521 |
| Country | India |