



Advanced 3D Digitizing & Reverse Engineering Solutions

www.ReverseEngineering.com

FOR IMMEDIATE RELEASE

Media Contact
Jennifer Minns
HighRES, Inc.
858-488-5231
HighRES@Reverse-it.com

ReverseEngineering.com Releases Plug-In for Autodesk Inventor® 2009

LA JOLLA, Calif., (April 29, 2008) – ReverseEngineering.com, the providers of CAD integrated reverse engineering software for measurement, 3D digitizing, and scanning physical molds, models or parts, has announced that their plug-in has been certified for Autodesk Inventor® 2009 under the Autodesk Inventor Certified Applications Program.

“We are extremely pleased not only to be the first ever certified reverse engineering plug-in for Autodesk Inventor but to be once again certified under the Autodesk Inventor Certified Applications Program,” said Braxton Carter, Chief Technology Officer of ReverseEngineering.com. “This clearly demonstrates the two companies’ joint dedication to providing effective solutions for our customers.”

Certified applications, such as ReverseEngineering.com’s plug-in for Autodesk Inventor, are designed to meet prestigious guidelines and demonstrate the highest levels of robustness, quality, and interoperability with Autodesk Inventor. Certification is granted only after a product has been thoroughly tested by Autodesk Inventor staff.

The new features includes the ability to create models from point clouds that are true native files and can be used for creation of surfaces, solids, drawings, and assemblies.

“The Autodesk Inventor /ReverseEngineering.com combination continues to offer Autodesk Inventor users best in class and performance,” said Carter. “ReverseEngineering.com’s powerful, yet easy to use capabilities can reverse engineer physical parts direct into Autodesk Inventor eliminating IGES translation and put them into native features tree entities quickly and easily.”

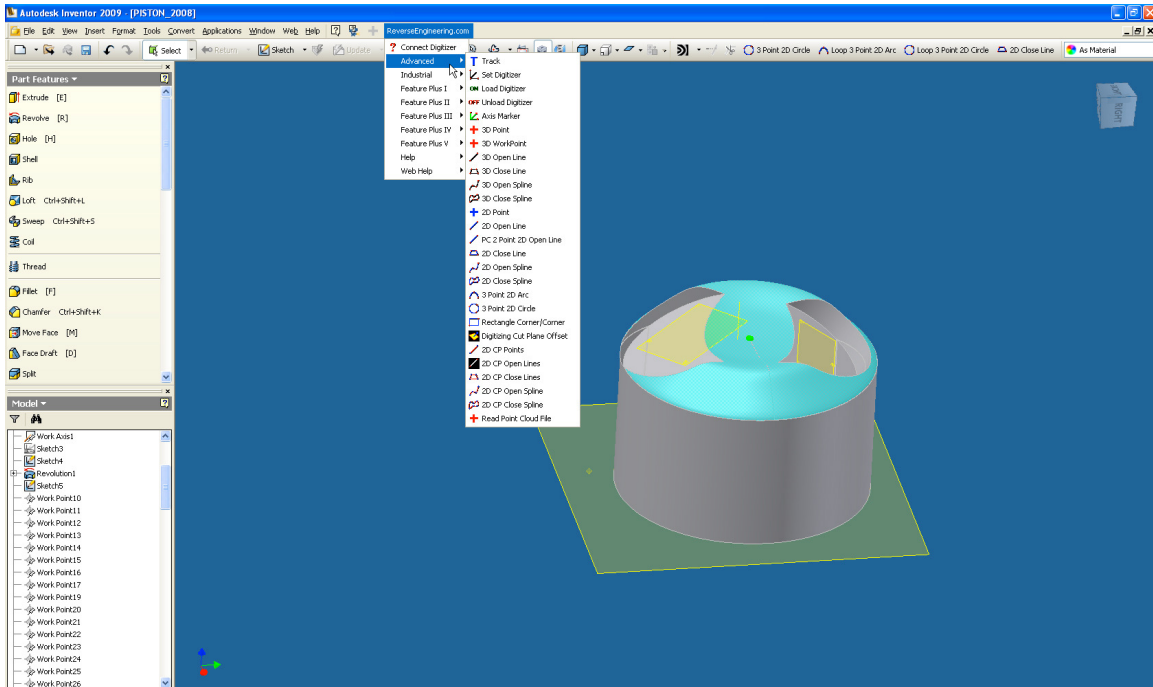
The certified ReverseEngineering.com plug-in allows users to select Autodesk Inventor sketch planes and create digitized arcs, circles, lines, and splines in real time. New users are able to navigate quickly between the mouse and PCMM because the new user interface supports ease-of-use.

ABOUT HIGHRES, INC.

HighRES, Inc. headquartered in La Jolla, California, is the leading company dedicated to direct CAD reverse engineering and measurement software solutions worldwide. HighRES currently links portable CMMs directly to 10 popular CAD/CAM software packages and 5 hardware platforms. Developing software solutions since 1985, the company drives its development efforts to bring its unique CAD-integrated software to the laser, photogrammetry, and tracker market place to anyone, anywhere, anytime, and on any device. Visit our website at www.ReverseEngineering.com for more information.

ABOUT AUTODESK INVENTOR

Autodesk, Inc. is the leading company worldwide for 2D and 3D design software. Helping customers visualize, experience, and analyze performance in the early stages of the design process, Autodesk Inventor provides the broadest of the state-of-the-art digital prototyping solutions. With the introduction of AutoCAD in 1982, customers have relied on Autodesk Inventor to save time and money, enhance quality, and cultivate innovation. For additional information about Autodesk, visit <http://www.autodesk.com/>.



XXX