



HighRES, Inc.

Advanced 3D Digitizing & Reverse Engineering Solutions

www.Reverse-it.com

FOR IMMEDIATE RELEASE

Marketing Contact: Linda Levorchick
Tel: 858-488-5231

**HIGHRES REVERSE ENGINEERING AND INSPECTION PLUG-IN
FOR INVENTOR 2008 CERTIFIED BY AUTODESK**

NEW RELEASE INCLUDES DIRECT CAD MEASUREMENT TOOLS

LA JOLLA, Calif., (May 15, 2007) – HighRES, Inc., providers of CAD integrated reverse engineering and inspection software solutions, today announced that as of February 22, 2007 has been certified for Autodesk Inventor 2008 under the Autodesk Inventor Certified Applications Program.

Autodesk's Inventor 2008 certification is aimed at meeting certain strict implementation guidelines and must demonstrate the highest levels of robustness, quality, and interoperability with Autodesk Inventor. Certification is granted only after a product has been rigorously tested by internal staff at Autodesk.

"HighRES continues to lead the industry in CAD integrated reverse engineering and measurement software tools," says Braxton Carter, CTO, HighRES, Inc. "The HighRES easy to use capabilities can reverse engineer physical parts direct into Autodesk Inventor eliminating IGES translation and inserts the digitized entities into the Native feature tree quickly and easily. Coming full circle with our development guidelines, we are now in the cycle of rounding out the already robust modules by adding more features for measurement and inspection applications. Users no longer need multiple "stand-alone" software solutions but can now digitize, reverse engineer, measure and inspect direct in Inventor with HighRES while never leaving their native CAD environment."

Call HighRES at 858-488-5231 to learn more about HighRES for Inventor 2008.

ABOUT HIGHRES

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

HighRES and the HighRES logo is a trademark of HighRES, Inc. All other brand or product names are trademarks or registered trademarks of their respective owners.

XXX