



REVERSEENGINEERING.COM™

Advanced 3D Digitizing & Reverse Engineering Solutions

www.ReverseEngineering.com

FOR IMMEDIATE RELEASE

Media Contact:
Linda Levorchick
HighRES, Inc.
Tel: 858-488-5231
sales@reverse-it.com

**HighRES Releases Seamless Reverse Engineering Software Toolset for
SolidWorks 2003**

November 18, 2002—HighRES, Inc. will be exhibiting its indigenous reverse engineering software toolset seamlessly integrated to SolidWorks 2003 at SolidWorks World 2003 Conference (booth #212), taking place January 19 – 22, 2003, at Coronado Springs Hotel in Orlando, Florida.

HighRES has been a SolidWorks Solution Partner since 2000. Through this development partnership HighRES is still the first Partner to offer native SolidWorks customers with a 5 tiered product choice for their reverse engineering software needs. The HighRES toolset, FrameWorks, Planeworks, Dataworks, ControlWorks and AxisWorks is the ideal link for integrating portable CMM arms and SolidWorks 2003 files directly.

HighRES completely eliminates the need to import 3D digitized data from stand-alone platforms and significantly increases productivity by allowing users to work direct in their CAD of choice.

About HighRES, Inc.

HighRES, Inc. headquarters in La Jolla, California, develops, markets and supports advanced 3D reverse engineering software and 3D digitizing hardware solutions worldwide. Further information is available at www.reverse-it.com

About SolidWorks Corporation

SolidWorks Corporation, a Dassault Systemes S.A. (NASDAQ: DASTY,

Euronext Paris: #13056, DSY.PA) company, develops and markets mechanical design software solutions. Founded in 1993, SolidWorks' mission is to unleash the power of 3D for everyone in product development. In six years of shipping product, SolidWorks has shipped more than 175,000 total seats of software worldwide. SolidWorks has offices around the globe and sells, distributes, and supports its products through a network of worldwide resellers. For the latest news, information, or a live online demonstration, visit the company's website (www.SolidWorks.com)

XXX