



REVERSEENGINEERING.COM™

Advanced 3D Digitizing & Reverse Engineering Solutions

www.ReverseEngineering.com

FOR IMMEDIATE RELEASE

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

HighRES Expands International Distribution Network and Appoints Reseller in Greece

INFOCAD represents "PHARAOH" the HighRES reverse engineering Software Suite for Pro/Engineer

July 29, 2002—La Jolla, California,—HighRES, Inc., providers of CAD/CAM integrated 3D reverse engineering software products, is pleased to announce the expansion of its international representation by formalizing a reseller agreement with INFOCAD S.A. of Athens, Greece. INFOCAD will now distribute and support HighRES PHARAOH for Pro/Engineer the integrated advanced 3D reverse engineering software solution that links Pro/Engineer to portable CMMs such as FARO, ROMER and MicroScribe. "HighRES recognizes the strength of INFOCAD's commitment and we are confident that their 14 years of investment in personnel, training and "best-in-class" products and services will be an invaluable asset," said Christiann Moore, Director of New Business Development at HighRES, Inc. "Our newest suite of reverse engineering software, integrated direct in Pro/Engineer, combined with INFOCAD's close working partnerships with its customers ensures a partnership with excellent potential."

About HighRES, Inc.

HighRES, Inc. develops, markets and supports advanced 3D reverse engineering software and 3D digitizing hardware solutions worldwide. Further information on HighRES is available at www.ReverseEngineering.com

About SolidWorks Corporation

INFOCAD's head office is located in Athens, Greece. The company supplies technologically advanced integrated solutions for design & manufacturing of industrial products. INFOCAD is Sole Authorized Reseller for Greece, the Middle East area and Pakistan for Parametric Technology Corp. (PTC) suite of Pro/ENGINEER solutions and a number of world-class suppliers. Further information on INFOCAD is available at www.infocad.gr

XXX