



News Release

3D Systems Corporation
333 Three D Systems Circle
Rock Hill, SC 29730

www.3dsystems.com
NASDAQ: TDSC

Investor Contact: Stacey Witten
803-326-4010
E-mail: WittenS@3dsystems.com

Media Contact: Katharina Hayes
803-326-3941
Email: HayesK@3dsystems.com

3D Systems Expands 3D Printer Channel

- Experienced Resellers Add Leading 3D Printers to Their Portfolios of Content-To-Print Solutions -

ROCK HILL, South Carolina, January 24, 2011 – 3D Systems (NASDAQ: TDSC) announced the recent addition of four leading resellers to its growing network of [3D printers](#) and [solutions providers](#).

With qualified teams of experienced engineers and service professionals, [Arete IRC](#), [Performance Engineering Solutions \("PES"\)](#) and [TWeatherford \("TWI"\)](#) deliver comprehensive sales and technical support for CAD, Enterprise and PLM software solutions while [Educational Solutions Enterprises \("ESE"\)](#) is a well-established Learning Systems provider. As authorized 3D Systems resellers, these locally based organizations now offer access to the most comprehensive portfolio of personal and professional [3D Printers](#) throughout New York, Pennsylvania, Connecticut, Rhode Island, Indiana and Kentucky.

"We are very pleased to add capable, professional resellers and service providers of the caliber of Arete, PES, TWI and ESE to our expanding 3D printer reseller network," said Michele Marchesan, vice president and general manager of 3D printing, 3D Systems Corporation.

About 3D Systems Corporation

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, parts and production systems. Its expertly integrated rapid prototyping and manufacturing solutions reduce the time and cost of designing new products and

printing real parts directly from digital input. These solutions are used to design, communicate, prototype and produce functional end-use parts and customers create with confidence.

More information on the company is available at www.3DSystems.com, <http://www.printin3d.com>, <http://www.bitsfrombytes.com>, www.toptobottomdental.com, www.3Dproparts.com, www.mqast.com, <http://www.dpt-fast.com>, blog.3Dsystems.com, or via email at moreinfo@3Dsystems.com.

###