

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 Showcases Latest 3D Content-To-Print Education Solutions at ITEEA

Accessible, Affordable 3D Printers Enable Next Generation STEM
 Professionals -

**ROCK HILL, South Carolina – March 23, 2011** –3D Systems Corporation (NASDAQ: TDSC), announced today that it will demonstrate its latest, affordable 3D content-to-print educational solutions at the International Technology and Engineering Educators Association ("ITEEA") 2011 Conference in Minneapolis, Minnesota, March 24<sup>th</sup> – 26<sup>th</sup> in booth #106.

In line with its growing commitment to deliver affordable 3D content-to-print educational solutions, the company plans to showcase its Bits From Bytes sub-\$1,300 RapMan™ 3D Printer Kits, BfB™ 3000 and V-Flash® 3D Printers.

"There's no reason for teachers not to be using RapMan™ and BfB™ 3000 in their STEM (Science, Technology, Engineering and Math) lessons," said David White, a leading educator in the U.K. who recently shared his view on the benefits of 3D Systems' actions towards democratizing access to affordable 3D printing at the Bits From Bytes website.

"We are delighted to share our entire educational portfolio of personal <u>3D printers</u> with the STEM community," said Cathy Lewis, Vice President of Global Marketing for 3D Systems. "As we mark 25 years of innovation, we are accelerating adoption and democratizing access to our 3D content-to-print education solutions."

## **About 3D Systems Corporation**

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and custom part services. 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; customers create with confidence.

More information on the company is available at <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.3DSystems.com</a>, <a href="www.3DSystems.com">www.dpt-fast.com</a>, <a href="www.www.toptobottomdental.com">www.toptobottomdental.com</a>, <a href="mww.blog.3Dsystems.com">blog.3Dsystems.com</a>, or via email at <a href="mww.moreinfo@3dsystems.com">moreinfo@3dsystems.com</a>.

# # #