



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 Presents Its Breadth of Aerospace and Defense Solutions

- Comprehensive Additive and Traditional AS9100 Certified Custom Parts Services -

ROCK HILL, South Carolina – April 4, 2011 –3D Systems Corporation (NASDAQ: TDSC), announced today that it will showcase its entire menu of aerospace and defense solutions including its high performance materials, custom parts services and production 3D printers at the [AERODEF Manufacturing Exposition and Conference](#), at the Anaheim Convention Center in Anaheim, California, April 5-7, 2011 in booth 1037.

[3D Systems](#) plans to showcase real aerospace and defense manufacturing applications spanning more than two decades of experience. The company will highlight its latest [engineered materials](#) such as [Accura](#)® for extreme thermal resistance, accuracy and exceptional surface finish and [DuraForm](#)®, with improved weight to strength performance, radar transparency and the longevity of traditional composites. Attendees will experience the latest capabilities of [3Dproparts](#)™, the fastest growing global custom parts network, including [rapid prototyping](#), [certified rapid manufacturing](#) and [rapid tooling](#) capabilities.

“We are delighted to share our experience and growing portfolio of certified aerospace and defense solutions,” said Cathy Lewis, Vice President, Global Marketing for 3D Systems. “As we mark 25 years of innovation, we are well positioned to advance aerospace and defense manufacturing further by accelerating the adoption of our latest [production 3D printers](#) and [Rapid Manufacturing](#) services.”

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 www.3DSystems.com, www.printin3D.com, www.quickparts.com, www.3Dproparts.com, www.bitsfrombytes.com, www.dpt-fast.com, www.toptobottomdental.com, blog.3Dsystems.com, or via email at moreinfo@3dsystems.com.

#