



# News Release

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

www.3dsystems.com  
NYSE: DDD

**Investor Contact:** Stacey Witten  
803-326-4010  
E-mail: [WittenS@3dsystems.com](mailto:WittenS@3dsystems.com)

**Media Contact:** Cathy Lewis  
803-326-3950  
Email: [LewisCL@3dsystems.com](mailto:LewisCL@3dsystems.com)

---

## 3D Systems Brings 3D Content-To-Print Products and Services To PD&M

- Performance And Productivity In Full Color Take Center Stage -

**ROCK HILL, South Carolina, February 8, 2011** – [3D Systems](#) Corporation (NYSE: DDD) announced today that it will showcase its complete line of personal and professional 3D printers together with its content-to-print solutions at [Pacific Design and Manufacturing](#), February 14 – 16th, at the Anaheim Convention Center, Anaheim, California, USA, in booth #3515.

The company plans to showcase attractive printer packages that combine the precision of its [ProJet™](#) printers together with the productivity and full-color of its [ZPrinter®](#) line of professional printers at affordable price points designed to help engineers shave time and money off their demanding development schedules. With [3DTouch™](#) [3D personal printers](#) that fit every budget, access to [Quickparts™](#) on demand parts service and the portable [ZScanner®](#) for reverse engineering and inspection, attendees can access the most complete range of affordable 3D content-to-print solutions available on the market today.

“The impressive range of integrated 3D content-to-print products and services that we have on display at PD&M cover the entire ideation-to-production process, delivering affordable full-color models, precise high-definition functional parts and intuitive content creation and capture tools,” said Cathy Lewis, Vice President of Global Marketing, 3D Systems. “We are fully committed to democratize access to these powerful innovation and creation tools for the benefit of professionals and consumers alike.”

**About 3D Systems Corporation**

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides creative content development, design productivity tools and curation services and downloads. Its expertly integrated solutions replace, displace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, communicate, prototype and produce functional parts, empowering its customers to create with confidence.

More information on the company is available at [www.3DSystems.com](http://www.3DSystems.com).

To experience our entire range of 3D content-to-print products and services please visit [www.printin3D.com](http://www.printin3D.com), [www.production3dprinters.com](http://www.production3dprinters.com), [www.zcorp.com](http://www.zcorp.com), [www.3Dproparts.com](http://www.3Dproparts.com), [www.toptobottomdental.com](http://www.toptobottomdental.com), [www.quickparts.com](http://www.quickparts.com), [www.alibre.com](http://www.alibre.com), [www.bitsfrombytes.com](http://www.bitsfrombytes.com), [www.botmill.com](http://www.botmill.com), [www.cubify.com](http://www.cubify.com), [www.The3dStudio.com](http://www.The3dStudio.com), [www.freedomofcreation.com](http://www.freedomofcreation.com), [www.sycode.com](http://www.sycode.com), [blog.3dsystems.com](http://blog.3dsystems.com), or via email at [moreinfo@3Dsystems.com](mailto:moreinfo@3Dsystems.com).

**About Pacific Design and Manufacturing 2012**

Pacific Design and Manufacturing is considered the primary OEM resource for California's manufacturing markets, featuring software, raw materials, manufacturing equipment, components, subassemblies, and contract services used to design and produce OEM products and parts.

More information is available at [www.canontradeshows.com/expo/pdm12](http://www.canontradeshows.com/expo/pdm12).