

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: Stacey.Witten@3dsystems.com

Media Contact:

803-326-3950 Email: Cathy.Lewis@3dsystems.com

Cathy Lewis

3D Systems Democratizes Creativity At Maker Faire

- Empowering With Cube And 3DTouch Printers
- Gamifying Design With My Robot Nation App
- Disrupting Education With_Kideville Interactive Workshops

ROCK HILL, South Carolina - May 17, 2012 - <u>3D Systems Corporation</u>

(NYSE:DDD) announced today that it will showcase its maker and consumer solutions at the <u>Bay Area Maker Faire</u>, May 19–20, 2012, at the San Mateo County Fair Grounds, Expo Hall in booth #16.

Anchoring the exhibit is our exciting <u>Cube Odyssey car</u>, packed with our new Cube[™] home printers, that has logged over 7,500 miles traveling across the country visiting schools, museums and maker spaces. We invite parents and their children to participate in our <u>Kideville workshops</u>, where children collaboratively design and print a village. We encourage everyone to enter our on-site <u>My Robot Nation</u> contest to create and win a full color 3D printed robot. Come experience first-hand our new, at home <u>Cube[™]</u> printer and our maker special, triple print jet <u>3DTouch[™]</u>, the largest print area personal printer on the market today.

"We are thrilled to share with makers and their families our game-changing create and make tools," said Cathy Lewis, Vice President of Global Marketing for 3D Systems. "Our fun 3D printers, cloud printing services and game-like creativity Apps are all available through Cubify.com."

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 <u>www.3DSystems.com</u>.

To experience our entire range of 3D content-to-print products and services please visit <u>www.printin3D.com</u>, <u>www.production3dprinters.com</u>, <u>www.3Dproparts.com</u>, <u>www.accorp.com</u>, <u>www.toptobottomdental.com</u>, <u>www.quickparts.com</u>, <u>www.alibre.com</u>, <u>www.bitsfrombytes.com</u>, <u>www.botmill.com</u>, <u>www.cubify.com</u>, <u>www.myrobotnation.com</u>, <u>www.freshfiber.com</u>, <u>www.The3dStudio.com</u>, <u>www.freedomofcreation.com</u>, <u>www.sycode.com</u>, <u>www.paramountind.com</u>, <u>blog.3dsystems.com</u>, or via email at <u>moreinfo@3Dsystems.com</u>.

About Bay Area Maker Faire

Part science fair, part county fair, and part something entirely new, Maker Faire is an all-ages gathering of tech enthusiasts, crafters, educators, tinkerers, hobbyists, engineers, science clubs, authors, artists, students, and commercial exhibitors. All of these "makers" come to Maker Faire to show what they have made and to share what they have learned.

The inaugural Maker Faire was held in San Mateo, CA in 2006. Maker Faire Bay Area celebrated its sixth annual Bay Area event in 2011 with some 100,000 people in attendance.

For more information, go to <u>www.makerfaire.com.</u>