



# 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 Brings BlablabLAB To Maker Faire

- Be Your Own Souvenir at the San Mateo Fair Grounds -

**ROCK HILL, South Carolina, May 17, 2011** – [3D Systems](#) Corporation (NASDAQ: TDSC) announced today that it plans to host the new sensation in 3D performance art, [blablabLAB](#), at the Bay Area [Maker Faire](#) on May 21<sup>st</sup>-22<sup>nd</sup>, 2011, in the Show Barn at the San Mateo County Fair Grounds.

[blablabLAB](#) became an instant [youtube](#) and engadget hit after posting their “be your own souvenir” video. Earlier this year they took over one of the busiest streets in Barcelona, digitally snapped passersby posing as mimics of street statues and instantly printed the miniature statuettes. In true “maker” tradition, blablabLAB hacked an Xbox Kinect, linked it to an affordable [BFB RapMan™ 3D printer](#) and brought the essence of 3D content-to-print to life. 3D Systems invites all Maker Faire visitors to participate in celebrating making street art by becoming their own souvenir.

“We are delighted to bring [blablabLAB](#) to Maker Faire and enable all participants to express themselves in 3D,” said Cathy Lewis, Vice President of Global Marketing, 3D Systems. “Affordable, easy to use content-to-print solutions democratize craftsmanship for ‘makers’ and consumers alike. This weekend, we invite everyone to become their own souvenir!”

**About 3D Systems Corporation**

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials, creative printable content development, curation and downloads and on-demand custom parts services for professionals and consumers alike. 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 empowering our customers to create with confidence.

More information on the company is available at [www.3DSystems.com](http://www.3DSystems.com), [www.printin3D.com](http://www.printin3D.com), [www.toptobottomdental.com](http://www.toptobottomdental.com), [www.3Dproparts.com](http://www.3Dproparts.com), [www.bitsfrombytes.com](http://www.bitsfrombytes.com), [www.The3dStudio.com](http://www.The3dStudio.com), [www.freedomofcreation.com](http://www.freedomofcreation.com), [blog.3dsystems.com](http://blog.3dsystems.com), or via email at [moreinfo@3Dsystems.com](mailto:moreinfo@3Dsystems.com).

**About blablabLAB**

[byos.blablablab.org](http://byos.blablablab.org)