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

> www.3dsystems.com NYSE: DDD

Investor Contact: Stacey Witten

Stacey Witten 803-326-4010

Email: Stacey.Witten@3dsystems.com

Media Contact: Cathy Lewis 781-852-5007

Email: Cathy.Lewis@3dsystems.com

3D Systems Launches Cubify Draw

- -Create printable 3D content with the tip of your finger
- -Download for free in the App Store today

ROCK HILL, South Carolina –May 22, 2013 – 3D Systems (NYSE:DDD) launched today Cubify® Draw, a mobile 3D printing app for iOS. Cubify Draw empowers anyone with an iPhone®, iPad® or iPad Mini™ device to create printable content with their fingertips. Users can digitally doodle with their finger or trace an imported picture and then enhance it with features like adjustable line thickness and height, auto-fill and auto-connect. Users can upload their drawing directly to Cubify or have the STL file emailed to them for printing. Cubify Draw is available in the App Store today via free download.

Cubify Draw deconstructs the barrier to entry for creating quality 3D printable content through a delightful paper-like user interface and easy upload process to <u>Cubify.com</u> for sharing and printing, making the digital-to-real experience seamless. The app is ideal for drawing and printing cookie cutters, pendants, ornaments, bracelets and simple toys.

"Cubify Draw takes digital doodling to printable reality" said Sarah Stocker, Senior Director of Cubify for 3D Systems, "This boundary breaking app is our latest gamified installment in our commitment to democratize content-to-print entertainment on Cubify."

Cubify Draw is available for download in the iOS App Store today.

iPhone and iPad are registered trademarks, and iPad Mini is a trademark, of Apple, Inc. Cubify is a registered trademark of 3D Systems Corporation. ###

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 CAD, reverse engineering and inspection software tools and consumer 3D printers, apps and services. Its expertly integrated solutions replace 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, create, communicate, prototype or produce real parts, empowering customers to create and make with confidence.

More information on the company is available at www.3DSystems.com