

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

> www.3dsystems.com NYSE: DDD

Investor Contact: Stacey Witten Med 803-326-4010 Email: Stacey.Witten@3dsystems.com

Media Contact: Cathy Lewis 781-852-5007 Email: Cathy.Lewis@3dsystems.com

3D Systems Launches 3DMe on Cubify

-Get Yourself 3D Printed as a Full Color Figurine From a Photo -Celebrate Special Moments in Your Life with Authentic Collectibles

ROCK HILL, South Carolina, April 4, 2013 – <u>3D Systems</u> (NYSE:DDD) announced today the immediate availability of <u>3DMe</u>[™], customizable full color 3D printed figurines featuring your photo-realistic head atop costumed superheroes and athletes or brides, grooms and events' honorees from a simple two-photo upload. 3DMe figurines are printed using 3D Systems' ZPrinter[®] 650 for a full color, ceramic-like feel and at 5.5 inches/140 mm tall retail for \$64.99 with delivery to your doorstep using 3D Systems' Cloud Printing.

<u>3DMe</u> figurines are the latest way to celebrate life's most memorable moments - for wedding cake toppers, congratulatory presents, gifts for special occasions, or just for fun. The highly detailed 3DMe figurines are vibrant in full color, featuring your face and your personalized message on the base.



"We are thrilled to put this capability into the hands of our Cubify community," said Sarah Stocker, Senior Director Cubify, 3D Systems. "Now everyone can create a fantasy version of themselves, celebrate a loved one's achievement or just have fun, with a personalized full color statuette, just by uploading a couple of photographs."

3DMe is available on <u>Cubify.com</u> and produced using sustainable cloud printing. Upload your photo today and get your 3DMe figurine sent to you. Now everyone can join the 3D printing revolution with the touch of a button.

About 3D Systems Corporation

3D Systems is a leading global 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 modeling, 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 and manufacturing new products. 3D Systems products and services are used to rapidly design, communicate, prototype or produce real functional parts, empowering customers to create and make with confidence.

More information on the company is available at <u>www.3DSystems.com</u>.