

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 Pics App

- Experience Free Cubify Photo App
- Transform Your Precious 2D Memories Into Printable 3D Treasures
- Upload Your Photo, Customize And 3D Print On Your Cube Printer

ROCK HILL, South Carolina –November 15, 2012 – 3D Systems (NYSE:DDD) announced today the immediate availability of its first customizable photo app, Cubify® Pics, that turns any 2D picture directly into Cube 3D printable art.

Cubify Pics is easy, intuitive, powerful and free for all to use and enjoy. Cubify enthusiasts are invited to upload a photo, pick a custom frame, apply cool stamping and stencilling effects and 3D print it on a Cube® 3D printer at home. 3D printed photos can be backlit to form a night light cover or equipped with a loop to make great, custom ornamental gifts. Cubify Pics also provides a free .STL file for use with Cubify cloud printing service and other 3D printers.

"We are absolutely thrilled to host the first real fun and cool photo-to-print app on Cubify.com just in time for the holidays," said Cathy Lewis, Vice President Global Marketing, 3D Systems. "Be the first to turn your favorite 2D photos into 3D art on your Cube printer today."

For the complete Cubify Pics experience, go to 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 CAD software and plugins, and affordable consumer create-and-make 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 <u>www.3DSystems.com</u>

To experience our entire range of 3D content-to-print products and services please visit www.printin3d.com, www.printin3d.com, www.3dproparts.com, www.3dproparts.com, www.adproparts.com, www.quickparts.com, <a href=