

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

> www.3dsystems.com NYSE: DDD

Investor Contact: 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 *Star Trek*[™] App on Cubify

-Legions of Trekkers Can Become A 3D Printed Member of The Starship Enterprise

ROCK HILL, South Carolina - May 7, 2013 - <u>3D Systems</u> (NYSE:DDD) launched today the first ever 3D printing-based Star Trek app to create customized 3D printed products and collectibles based on the iconic *Star Trek* series through the company's proprietary content hosting and publishing platform, Cubify[®]. Under license from CBS Consumer Products, Star Trek 3DMe lets users create a full-color, personalized 3D printed figurine of themselves in a *Star Trek* uniform from the original series by simply uploading two photographs of their face.



Users can personalize their figurines with a variety of options such as authentic Star Trek ranks from ensign through captain, uniform colors, and poses including the famous "live long and prosper" Vulcan gesture complete with Vulcan ears. The unique 5.5" figurines are 3D printed in full-color on 3D Systems' Projet® 660Pro, with a ceramic-like feel. Star Trek 3DMe figurines retail for \$69.99 each and are available on Cubify.com.

"We're delighted to offer Star Trek fans

the chance to join the crew of the *Enterprise* in a way that was never before possible – by replicating themselves in 3D as a crew member," said Sarah W. Stocker, Senior Director of Cubify for 3D Systems.

Page 2

Fans can be among the first to join the Starship *Enterprise* in 3D by going to Cubify.com today.

™ & ©2013 CBS Studios Inc. STAR TREK and related marks are trademarks of CBS Studios Inc. All Rights Reserved.

###

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