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

> www.3dsystems.com NYSE: DDD

Investor Contact: Stacey Witten

Email: Stacey.Witten@3dsystems.com

Media Contact: Alyssa Reichental

Email: Press@3dsystems.com

## 3D Systems To Launch Groundbreaking Products At EuroMold 2013

- Breakthrough Advanced Manufacturing 3D Printers
- Disruptive Professional Scanners With Integrated Capture and Inspection Software
- The 'Manufacturing The Future' Journey Begins This December in Frankfurt

**ROCK HILL, South Carolina –November 4, 2013 – 3D Systems** (NYSE:DDD) announced today that consistent with its decision to further extend its first mover advantage in key verticals, it plans to commercialize a number of significant new products, including several breakthrough advanced manufacturing printers and professional scanners, at EuroMold 2013 in Frankfurt, Germany, December 3 - 6, 2013, at the Frankfurt Messe. 3DS will exhibit its complete lineup of professional products at stand E68 and its extensive consumer products at stand B79 both located in hall 11.

"We encourage everyone to join us for the largest and most exciting EuroMold exhibit in our history," said Cathy Lewis, 3D Systems' Chief Marketing Officer.

At stand E68, 3DS plans to unveil a series of hands-on, interactive exhibits featuring its next-gen advanced manufacturing solutions, its expanding range of professional ProJet™ 3D printers, including new vibrant full-color and multi-material capabilities complemented by a growing suite of functional materials. Attendees can reimagine the engineer's desktop, powered by new Geomagic® Solutions design and inspection tools and sample its comprehensive Quickparts® cloud-based printing services, powered by the full breadth of 3DS' technologies and global footprint with local fulfillment from 10 manufacturing locations.

The growing range of the company's consumer 3D printers, branded content and fun to print applications will take center stage in Hall 11, stand B79. 3DS encourages everyone to experience the power of personal 3D printing, including made-for-you fashion, décor, toys and home office printed products, and the impact of easy-to-use 3D design and printing for the classroom of the future.

"This year's ground-breaking portfolio of 3D printers, software and services will offer an unprecedented experience and provide key aerospace, automotive, patient-specific healthcare and consumer products companies powerful choices as they join us on the manufacturing the future journey," concluded Lewis.

Learn more about 3D Systems' commitment to manufacturing the future today at www.3dsystems.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 with materials ranging from thermoplastics, metals, ceramics and edible sugar. The company also provides software design tools including CAD, reverse engineering and inspection 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 manufacture the future.

More information on the company is available at <a href="https://www.3DSystems.com">www.3DSystems.com</a>.