



News Release

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

www.3dsystems.com
NYSE: DDD

Investor Contact: Stacey Witten
Email: investor.relations@3dsystems.com

Media Contact: Wendy Pinckney
Email: Press@3dsystems.com

3D Systems Expands Popular iSense 3D Scanner to iPhone

- iSense now available for iPhone 6 and iPhone 6 Plus smartphones
- New iSense 2.0 app for iOS improves vibrancy of full-color scans for iPhone and iPad users
- Updates include higher speed, enhanced auto-tracking and texture mapping

ROCK HILL, South Carolina, June 16, 2015 – [3D Systems](#) (NYSE:DDD) announced today that the popular [iSense™ 3D scanner](#) is now available for the iPhone®, making it more portable than ever. Designed with an exclusive 3D printed case from Cubify® users can simply snap the iSense case onto their iPhone and immediately begin to transform real life people or objects into digital three-dimensional scans anywhere and anytime. Watch a [video here](#) to see the iSense in action.

The new iSense also includes a major upgrade for the iSense app, available for both iPhone and iPad® users for free. The new app upgrade offers enhanced tracking, increased speed up to 3 times faster than previous versions, and full-color vibrancy via texture



3D Systems iSense for iPhone retails for \$499 and will be available on [Cubify.com](#), [BestBuy.com](#) and [bhphotovideo.com](#).

mapping. Improvements made to the tracking and speed deliver a smoother and easier scanning experience, quicker average scan times of 5 to 30 seconds, and an enjoyable user experience. This major app update is available for free to all existing iSense owners in the iOS app store.

The iSense is the only 3D scanner that provides easy, quick, precise, instant physical photography in full color that works with an iPhone or iPad. The versatile scan volume allows for iSense users to capture objects in a variety of sizes with ease and quality. The intuitive interface makes it simple to edit 3D files and prepare them for 3D printing, making it easy to convert the physical world into digital before returning it to physical again.

The iSense 3D Scanner uses a scanning engine by Occipital for its capture technology, and the 3D Systems iSense software app for processing and editing the data as part of a collaboration between 3DS and Occipital to innovate and optimize mobile 3D scanning for 3D printing.

“Working with 3D Systems has let us bring the latest improvements to our 3D scanning engine from the iPad to the iPhone for the first time ever,” said Adam Rodnitzky, Vice President of Marketing for Occipital. “The iSense for iPhone and iPad brings the powerful and unique capabilities of content optimization for 3D printing designed for consumer use.”

The iSense for iPhone is immediately available for pre-order on Cubify with commercial shipments expected to commence July 7, 2015. Priced at \$499, the iSense for iPhone and iPad will be available on [Cubify](#) as well as at retailers [B&H Photo](#) and [BestBuy.com](#) .

Product Features:

Physical photography for iPhone and iPad

Discover the power of mobile 3D scanning on your iPhone, iPad, iPad Air, iPad Air 2 or iPad mini with the new iSense. Its integrated design makes it easy to capture every dimension of your favorite moments on your Apple device. Scan your family and friends, everyday events and adventures, all on your iPhone or iPad, all in 3D.

Big or small, scan it all

From shoes to SUVs, iSense has the most versatile scan range in its class with auto-optimized settings for objects large and small.

Edit with ease

With quick cropping, enhancement and solidifying tools, iSense can prepare 3D printable files within minutes.

Scanned for 3D printing

Physical to digital, and back again. Fully integrated with Cubify.com and your Cube 3D printer, iSense allows you to upload scans directly for 3D printing, either at home or through cloud printing.

Zero in on what matters

Automatic object recognition extracts precise targets from the busiest of backgrounds.

Upgrade your iPhone or iPad and get inspired on the go

The compact snap-on design of iSense instantly transforms your Apple device into a 3D scanner, giving you the freedom to scan spontaneously wherever you are. Purchase multiple brackets to fit all your iPad and iPhone sizes. Take it with you and allow your physical world to spark your creativity.

Learn more about 3DS' commitment to manufacturing the future today at www.3dsystems.com and the company's consumer offerings at www.cubify.com.

About 3D Systems

3D Systems provides the most advanced and comprehensive 3D digital design and fabrication solutions available today, including 3D printers, print materials and cloud-sourced custom parts. Its powerful ecosystem transforms entire industries by empowering professionals and consumers everywhere to bring their ideas to life using its vast material selection, including plastics, metals, ceramics and edibles. 3DS' leading personalized medicine capabilities save lives and include end-to-end simulation, training

and planning, and printing of surgical instruments and devices for personalized surgery and patient specific medical and dental devices. Its democratized 3D digital design, fabrication and inspection products provide seamless interoperability and incorporate the latest immersive computing technologies. 3DS' products and services disrupt traditional methods, deliver improved results and empower its customers to manufacture the future now.

Leadership Through Innovation and Technology

- 3DS invented 3D printing with its Stereolithography (SLA) printer and was the first to commercialize it in 1989.
- 3DS invented Selective Laser Sintering (SLS) printing and was the first to commercialize it in 1992.
- 3DS invented the ColorJet Printing (CJP) class of 3D printers and was the first to commercialize 3D powder-based systems in 1994.
- 3DS invented MultiJet Printing (MJP) printers and was the first to commercialize it in 1996.
- 3DS pioneered virtual surgical simulation (VSS™) and virtual surgical planning (VSP®), and its leading 3D healthcare products and services help doctors achieve better patient outcomes.

Today its comprehensive range of 3D printers is the industry's benchmark for production-grade manufacturing in aerospace, automotive, patient specific medical device and a variety of consumer, electronic and fashion accessories.

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