



News Release

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3D Systems to Further Democratize Physical Photography with Intel Corporation

- Collaboration embeds Sense software with Intel's new 3D Cameras
- 3DS Sense scanning software as part of the Intel software development kit

ROCK HILL, South Carolina –January 6, 2014 – [3D Systems](#) (NYSE:DDD)

announced today a collaboration with Intel Corporation (NASDAQ:INTC) to mainstream the adoption of 3D scanning and 3D printing. 3DS will make available its consumer Sense™ scanning, editing and 3D printing software applications for Intel-powered Ultrabook, 2 in 1, AIO and tablet devices equipped with the new Intel 3D camera during the second half of 2014. Additionally, 3DS plans to make its 3D scanning technology available to developers as part of Intel's SDK to make it significantly easier to implement advanced depth sensing capabilities to all kinds of applications.

"At Intel, we believe 3D scanning and printing is going to be a game changer for consumers, educators and makers," said Brian Krzanich, CEO, Intel Corporation. "We are thrilled that we can work with the leader in 3D printing to bring to life the 3D camera for people using Intel devices. This cutting-edge camera will make sure even the least technically sophisticated can capture, scan and print the world in high quality 3D."

"Intel's built-in 3D camera technology enables world-class scanning capabilities for creating 3D models directly from your tablet or computer," said Avi Reichental, President & CEO, 3DS. "Our exclusive collaboration with Intel is at the heart of both companies' passionate commitment to democratize access from capture to print and make it easy, fun and satisfying for consumers to live their 3D lifestyle. Now, the student, the maker and the consumer will be able to create compelling 3D items easily and with affordability."

Learn more about manufacturing the future [here](#).

About 3D Systems Corporation

3D Systems is a leading provider of 3D printing centric design-to-manufacturing solutions including 3D printers, print materials and cloud sourced on-demand custom parts for professionals and consumers alike in materials including plastics, metals, ceramics and edibles. The company also provides integrated 3D scan-based design, freeform modeling and inspection tools. Its products and services 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*.

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 Color-Jet-Printing (CJP) class of 3D printers and was the first to commercialize 3D powder-based systems in 1994.
- 3DS invented Multi-Jet-Printing (MJP) printers and was the first to commercialize it in 1996.

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.