

September 10, 2024

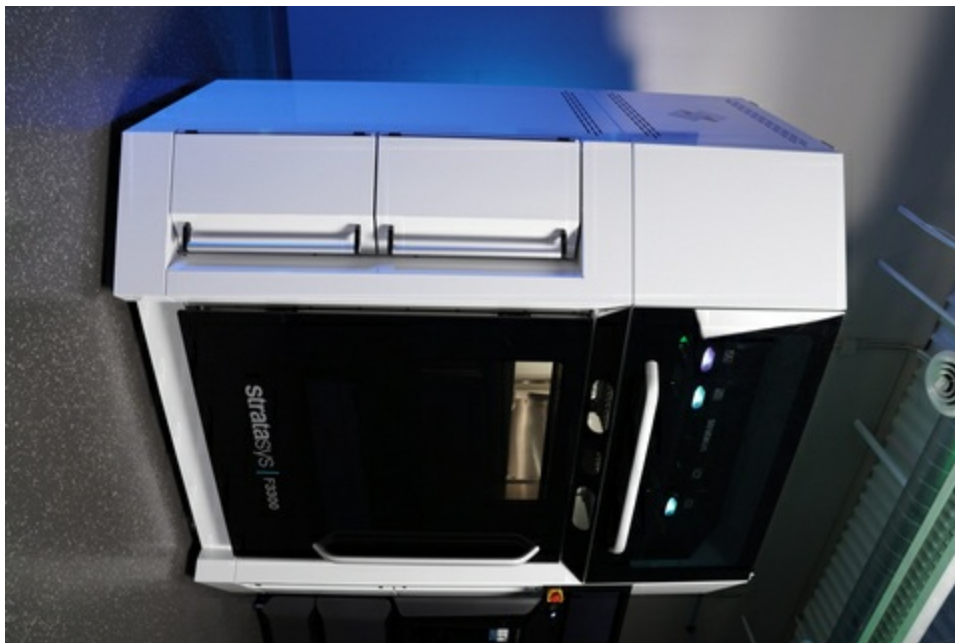


# Momentum of Stratasys' F3300 Printer Indicates Global Manufacturers Are Turning to AM to Solve Their Toughest Production Challenges

*Within a short period, the company has already secured more than 30 orders for this industrial 3D printer from performance-oriented organizations including BAE, Sikorsky, the US Department of Defense and US Department of Energy*

EDEN PRAIRIE, Minn. & REHOVOT, Israel--(BUSINESS WIRE)-- [Stratasys](#) (NASDAQ: SSYS) announced today that it has already received more than 30 orders for its advanced [F3300™ industrial 3D printer](#) since its launch. Orders have come from leading companies across automotive, aerospace and defense markets, along with commercial and industrial manufacturers.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20240910377130/en/>



(Photo: Business Wire)

This milestone highlights how Stratasys is partnering with customers to drive increased adoption of additive manufacturing solutions, thereby leveraging the distinct advantages of 3D printing to overcome manufacturing challenges. These challenges include supply chain disruptions, setting up distributed manufacturing, producing parts with

unique geometries, and meeting sustainability regulations and requirements.

"The F3300 changes the status quo for part production in our shop," said Ryan Henigan,

Production Engineer, GoEngineer. "Parts can be turned around faster thanks to the generational improvements and make FDM parts a compelling option on a scale we couldn't offer up before. The F3300's flexibility makes our operators be more efficient, freeing up their time to better meet our business demands."

Designed for superior performance, the F3300 printer is the ultimate solution for manufacturers who demand high-quality, durable thermoplastic parts with unmatched accuracy. Whether prototyping, tooling, or producing end-use parts, the F3300 printer delivers faster print speeds, up to 25% improved accuracy and repeatability, and significantly reduces downtime with its innovative four-head system and easy-change large-capacity spools. With nearly 50% in cost savings, this printer powered by FDM™ technology, maximizes efficiency and drives profitability, making it the top choice in its class.

"There has been great interest in the F3300 from the day we announced it, and that has translated to strong demand," said Rich Garrity, Chief Industrial Business Officer, Stratasys. "Customers have been impressed with the speed of the F3300 allowing them to fulfill internal orders at rates fused filament fabrication (FFF) has historically not been able to achieve. Many customers have commented on the impressive industrial design and how easy it is to operate. The new capabilities, such as multi-tool printing, have created a strong interest in this innovative printer."

The F3300 printer will be on display at the Stratasys booth (West Building Foyer, booth #433007) at the International Manufacturing Technology Show (IMTS) in Chicago, September 9-14.

## **About Stratasys**

Stratasys is leading the global shift to additive manufacturing with innovative 3D printing solutions for industries such as aerospace, automotive, consumer products, and healthcare. Through smart and connected 3D printers, polymer materials, a software ecosystem, and parts on demand, Stratasys solutions deliver competitive advantages at every stage in the product value chain. The world's leading organizations turn to Stratasys to transform product design, bring agility to manufacturing and supply chains, and improve patient care.

To learn more about Stratasys, visit [www.stratasys.com](http://www.stratasys.com), the Stratasys [blog](#), [X/Twitter](#), [LinkedIn](#), or [Facebook](#). Stratasys reserves the right to utilize any of the foregoing social media platforms, including Stratasys' websites, to share material, non-public information pursuant to the SEC's Regulation FD. To the extent necessary and mandated by applicable law, Stratasys will also include such information in its public disclosure filings.

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## **Media:**

Chris Reese, Stratasys Corporate, Americas Region, EMEA Region Public Relations, +1 651 357 0877

Erik Snider, Stratasys Corporate, Global, EMEA Region and Israel Public Relations, +972 74

745 6053

**Investor Relations:**

Yonah Lloyd, Stratasys Investor Relations, +972 74 745 4919

Source: Stratasys