

April 3, 2025



Stratasys to Showcase its Leading Additive Manufacturing Ecosystem and Unveil New Solutions at RAPID + TCT 2025

Company to highlight critical applications and use cases, and lead discussions on how customers are using additive manufacturing to transform design, tooling and production

EDEN PRAIRIE, Minn. & REHOVOT, Israel--(BUSINESS WIRE)-- Stratasys Ltd. (NASDAQ: SSYS) today announced its product and speaker lineup for RAPID + TCT 2025, North America's largest additive manufacturing and industrial 3D printing event, taking place April 8–10 in Detroit, Michigan. The company will unveil multiple new solutions and materials, host live product demonstrations, and present in a dozen conference sessions—all focused on helping manufacturers transform their operations across the manufacturing lifecycle.

Visitors to booth #2501 will experience Stratasys' full additive ecosystem in action, featuring six 3D printers across five technologies, over 120 printed parts, and a range of software, materials, and post-processing solutions.

“Additive Manufacturing stands at an important crossroads as manufacturers across the globe decide on the right path forward during a period of opportunity, risk and uncertainty,” said Rich Garrity, Chief Business Unit Officer, Stratasys. “The need for AM has never been greater and the team looks forward to discussing in Detroit the clear advantages of integrating additive into the manufacturing floor to lower costs, increase efficiency and overcome challenges such as supply chain stability.”

Stratasys will unveil its new Neo800+™ stereolithography printer and PolyJet ToughONE™ material live on the show floor, reinforcing the company's commitment to developing solutions that deliver production-grade performance, repeatability, and efficiency.

The show will also feature a dedicated PolyJet ToughONE functionality station, including drill and pull testing, and an air hockey table demonstration using printed components—highlighting the strength of the material and just several of the applications that could be developed within a single system.

In addition, Stratasys will spotlight CALLUM SKYE, a low-volume, luxury EV developed using Stratasys technologies, demonstrating how additive manufacturing can scale from concept design through end-use production.

Stratasys will also introduce several new products and materials across its FDM® and P3™ DLP platforms at RAPID + TCT, expanding its additive capabilities for high-demand applications in aerospace, electronics, industrial manufacturing, and healthcare.

New FDM announcements include:

- VICTREX AM™ 200, a high-performance PEEK-based material offering excellent mechanical strength, heat resistance, and chemical durability for applications such as aerospace brackets and industrial tooling.
- PC-ESD, a polycarbonate blend with electrostatic discharge (ESD) properties, designed for static-sensitive applications in electronics assembly and production environments.

New P3 DLP announcements include:

- GrabCAD® Print Pro for Origin, rounding out Print Pro's availability across all Stratasys technologies, enabling streamlined print preparation and enhanced workflow control for Origin users.
- A new ESD photopolymer, Loctite 3D IND3380™ ESD , delivering electro static-discharge-safe properties for parts used in automotive tooling, industrial machinery, and aerospace components.

Throughout the event, Stratasys leaders and customers will take the stage to share how additive is being used to solve real-world challenges. Key sessions include (all times Eastern Daylight Time):

Tuesday, April 8

8:30-10:00 a.m.: Yoav Zeif, "AM Impact: View from the C-suite Panel," SME Mainstage

10:30-11 a.m.: Anirudh Krishnakumar, "Maximizing 3D Performance: Leveraging IoT and OEE for AM Success," TechHub Stage, #3720

11-11:30 a.m.: Fadi Abro, "Accelerating Innovation for Customers: F3300 and Its Impact to Ford's AM Capabilities," Room 430A

11-11:30 a.m.: Neil Hopkinson, "Mindful Manufacturing™ in Action: How SAF Re-life Turns AM Waste into Profitable Parts," Room 413B

11-11:30 a.m.: Conrad Smith, "Innovation to Industrialization – Approaches Throughout the Manufacturing Process", AeroDef Room

1-2 p.m.: Yoav Zeif, "Afternoon CEO Keynote: State of the AM Industry and Customer Panel on Real-world Applications," SME Mainstage

Wednesday, April 9

11-11:30 a.m.: Jesse Roitenberg, "AM and Workforce Development: Stratasys and SME Impact on the Next Generation," Room 413A

2:30-3 p.m.: Guy Shirazi, "Stratasys PolyJet: Like You've Never Met Before," Tech Hub Stage, #3720

2:30-3 p.m.: Andrew Graves, "Neo SLA Models for Advanced Aerospace Wind Tunnel Testing," Room 410A

2:30-3 p.m.: Adam Donfrancesco, CALLUM, "Revolutionizing Low-volume Production: AM in

the Development of the CALLUM SKYE” Room 430A

Thursday, April 10

10:30-11 a.m.: Victor Gerdes, “Secure Scaling of AM: Mitigating Cyber Risks in 3D Printing,” Room 411C

11-11:30 a.m.: Eric Yeung, “Fire the ‘Laser’ by Austin Powers. SLA Productivity Enhancement Beyond the Laser”, Room 413A

Noon-12:45 p.m.: Angelo Tardugno, “3MF: The 3MF File Format for 3D Printing: Applications, Extensions and Integrations”, SME Theater

Stratasys’ full presence at RAPID + TCT includes hands-on product demos, technical talks, and curated tours for students and professionals. To schedule a meeting with the team or view the full event agenda, visit <https://www.stratasys.com/en/resources/events/rapid-tct-2025/>.

About Stratasys

Stratasys is a global leader in additive manufacturing, transforming how things are made with innovative 3D printing solutions for industries including aerospace, automotive, healthcare, consumer products, and industrial manufacturing. Through its connected 3D printers, polymer materials, a software ecosystem, and parts on demand, Stratasys delivers competitive advantages at every stage of the product lifecycle. The world’s leading organizations trust Stratasys to streamline production, accelerate innovation, and improve efficiency.

For more information, visit www.stratasys.com, follow Stratasys on LinkedIn, Facebook, and X, or visit the Stratasys blog. Stratasys reserves the right to share material non-public information using its website and social media channels, as per SEC Regulation FD.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20250403197095/en/>

Media Contacts

Erik Snider
Stratasys
+1 952-906-8296
erik.snider@stratasys.com

Chris Reese
Stratasys
+1 651-357-0877
chris.reese@stratasys.com

Investor Relations Contact

Yonah Lloyd
Stratasys

+972 74 745 4919

yonah.lloyd@stratasys.com

Source: Stratasys Ltd.