

June 18, 2024



Stratasys to Showcase Industry-Leading Portfolio of Offerings Across Additive Manufacturing at RAPID + TCT Expo

With eight speaking engagements, a dynamic booth, and a showcase truck featuring solutions, applications and use cases from across various industries, attendees will gain hands-on insights into the real value of additive manufacturing.

EDEN PRAIRIE, Minn. & REHOVOT, Israel--(BUSINESS WIRE)-- Attendees of the 2024 RAPID + TCT Expo in Los Angeles will have multiple opportunities to learn how [Stratasys Ltd.](https://www.stratasys.com) (NASDAQ: SSYS) is leading the shift to additive manufacturing. Stratasys will highlight the transformative power of additive technology through eight speaking engagements, a dynamic booth, and a showcase truck featuring solutions, applications, and real-world use cases. CEO Dr. Yoav Zeif will open the conference as part of a CEO panel and deliver a keynote address in the afternoon. RAPID + TCT, the largest additive manufacturing expo in North America, runs from June 25 to June 27.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20240618538238/en/>



Stratasys to showcase eight speakers, hardware, software and parts at upcoming RAPID + TCT show, including the new F3300 (pictured here). (Photo: Business Wire)

During the conference, visitors to the Stratasys booth (No. 1501) will learn about the latest use cases and applications for additive manufacturing across a wide array of industrial businesses such as aerospace, automotive, healthcare, dental, and consumer products.

Stratasys will display at the booth the recently launched high-scale manufacturing printer, the F3300 and the NEO® 800, as well as more than 200 parts from across all of Stratasys' technologies. The Stratasys Truck, a mobile showcase of printers and solutions, will also be at the event.

In addition, Stratasys will reveal an innovative new medical solution at its booth at 2:30 p.m. (Pacific US) on Tuesday, the 25th.

Conference attendees are invited to hear from Stratasys leaders who will be paired with partners from NASCAR, Northrup Grumman, OEMs, and Panic! At the Disco drummer, Dan Pawlovich, to discuss end-use parts within NASCAR racecars, wind-tunnel testing, 3D printed materials in space, and 3D printing's contribution to creating music.

"Through these sessions, we will showcase the transformative power of additive manufacturing," said Zeif. "Attendees will witness firsthand how our technology brings unparalleled flexibility, efficiency, and innovation across multiple industries. By redefining prototyping and manufacturing in a sustainable and customized manner, we aim to inspire our customers, partners, and competitors, highlighting the spirit that will shape the future of manufacturing."

The speaking sessions featuring Stratasys experts include (All times Pacific US):

- **June 25, 8:30 a.m.:** Dr. Yoav Zeif, Stratasys, CEO - Keynote Series: Executive Perspectives Panel, SME Main Stage
- **June 25, 10:00 a.m.:** Allen Kreemer, Principal Application Engineer, Stratasys, and Robert Duvall, NASCAR Director of Competition Partnerships - Enhancing Quality, Competition, and Safety at 200 MPH, Room 406A
- **June 25, 1:00 p.m.:** Dr. Yoav Zeif, Stratasys, CEO - Keynote Series: Welcome Sponsor, SME Main Stage
- **June 26, 10:00 a.m.:** Fadi Abro, Director, Global Automotive, Stratasys, and Alec Logeman, Commercial Applications Engineer, Stratasys - SAF Technology for Custom Peen Shot Masking, Room 406A
- **June 26, 3:00 p.m.:** Claydeen Adams, Engineer, Stratasys, and Dan Pawlovich, Drummer, Panic! At the Disco - Harmonizing Innovation: 3D Printing's Rhythmic Revolution in Music, Room 405
- **June 26, 3:30 p.m.:** Colton Mehlhoff, Applications Engineer, Stratasys, Fon Davis, Creative Director, Fonco Studios, and Matt Winston, Co-Founder, Stan Winston School of Character Arts - Blockbuster Magic: Behind the Scenes with 3D-Printed Props and Sets, Room 405
- **June 27, 10:00 a.m.:** Oren Zoran, Vice President, Products, Stratasys, and Xiaoming Luo, Principal Manufacturing and Process Development Engineer, TE Connectivity - DLP 3D Printing in Electrical Connector Manufacturing Applications, Room 406A
- **June 27, 10:30 a.m.:** Foster Ferguson, Senior Director, Aerospace and Defense, Stratasys, and Andrew Kwas, Engineering Systems Architect, Northrup Grumman - Testing Additive Materials Performance in Space, Room 408A

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, 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.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20240618538238/en/>

Media and Investor contacts:

Stratasys Corporate & North America

Chris Reese

chris.reese@stratasys.com

+1 651 357 0877

Brazil, Central America and South America

Erica Massini

Erica.Massini@stratasys.com

+55 (11) 2626-9229

Stratasys Corporate & Israel

Erik Snider

Erik.Snider@stratasys.com

+972 74 745 6053

Asia

Kalyani Dwivedi

Kalyani.Dwivedi@stratasys.com

+91 80 6746 2606

Investor Relations

Yonah Lloyd

Yonah.Lloyd@stratasys.com

+972 74 745 4919

Source: Stratasys