

# Stratasys Demonstrating at IMTS How Today's Manufacturers use Additive Manufacturing Across the Production Cycle, Improving Both Business and Part Performance

Company to unveil new Origin® Two printer; highlight the importance of education; and display an active Andretti Global IndyCar, produced with 3D printing technologies

EDEN PRAIRIE, Minn. & REHOVOT, Israel--(BUSINESS WIRE)-- <u>Stratasys Ltd.</u> (NASDAQ: SSYS), announced today it is participating in the upcoming International Manufacturing Technology Show (IMTS) with the launch of a new technologically advanced printer, keynote address and dynamic booth presence showcasing a championship IndyCar race car produced in part with Stratasys technologies.

Stratasys will unveil its new Origin® Two photopolymer printer on Monday, September 9<sup>th</sup> at 2:30 p.m., Central Time at Stratasys booth, #433007 in the West Hall on Level 3. The new Origin Two printer addresses customers' need for precision, repeatability, and unmatched surface finish in highly specialized, limited-run manufacturing applications. This new solution complements the company's primary focus on additive manufacturing at scale, highlighting the flexibility and scalability of additive manufacturing across all phases and all levels of part complexity in the production cycle.

Rich Garrity, Stratasys Chief Industrial Business Officer, will deliver a keynote address at 2 p.m. on September 10th focusing on how additive manufacturing is delivering value for manufacturers with solutions that provide unique advantages. Garrity will be joined by representatives from St. Cloud State University (SCSU) to discuss how the two organizations are working together to build the skilled workforce necessary to take manufacturing to the next level. Assistant Professor, Mark Schroll, Technology Education, SCSU and Trevor Hornsby, a senior in the Mechanical Engineering program at SCSU will join Garrity on the stage.

Stratasys will also display solutions based on all five of its industry-leading technologies, including the F3300™ high-scale manufacturing printer and the Neo® 800 stereolithography printer, along with materials and software. Also in the booth, Stratasys partner, Andretti Global Racing, will feature one of its IndyCar's that is running in this season's IndyCar circuit, demonstrating how additive manufacturing has been a difference maker in building championship cars.

"IMTS gives us the opportunity to showcase our latest innovations, our strong partnerships

and how we contribute to the overall manufacturing industry," said Garrity. "Beyond our focus on technology, this year we will also demonstrate our commitment to developing the skilled workforce needed to leverage these technological advances across our industry. Highlighting education and training further demonstrates our commitment to empowering the next generation of manufacturing professionals and ensures they have the expertise to thrive in our rapidly evolving industry."

The IMTS show runs September 9 to September 14 at the McCormick Place Convention Center in Chicago, IL.

Speaking sessions featuring Stratasys experts include (All times Central US):

- **September 10, 2 p.m.:** Rich Garrity, Chief Industrial Business Officer Mainstage Keynote: Executive perspective of additive's role in manufacturing; focus on education and the next generation of skilled workers.
- **September 11, 9 a.m.:** Michal Diga, P3 Origin Product Director, Stratasys Additive Manufacturing for Production: Why Repeatability Matters, and How to Get There. Room W-192A.
- September 11, 12:30 p.m.: Jesse Roitenberg, Director, Education Segment, Stratasys

   Investing in the Future Through Programs and Scholarships. SMARTForce
   Amphitheater.

# **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 <a href="www.stratasys.com">www.stratasys.com</a>, the Stratasys <a href="blog">blog</a>, <a href="x/Y/Twitter">X/Twitter</a>, <a href="mailto:LinkedIn">LinkedIn</a>, or <a href="Facebook">Facebook</a>. 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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