



FOR IMMEDIATE RELEASE
January 31, 2018
Contact: Angie Droz
TriMech
1626 Downtown West Blvd.
Knoxville, TN 37919
877.553.9001
www.TriMech.com

Stratasys Awards TriMech as 2017 Top Reseller of the Year

TriMech accepts award as the top Stratasys reseller in the Americas, offering robust 3D engineering technology solutions in every industry

RICHMOND, Va. — **January 31, 2018**—[TriMech](http://www.TriMech.com), a premier reseller of Stratasys 3D printers and SOLIDWORKS 3D CAD software, is named the 2017 Top Reseller of the Year.

As a Diamond Level partner of Stratasys 3D printers, TriMech helps customers accelerate time to market, leveraging a wide range of applications from rapid prototyping and production parts to manufacturing tools. TriMech’s expanded technical support team includes Additive Manufacturing Applications Engineers, dedicated Support Engineers, Field Service Engineers and multiple 3D printing labs across the East Coast for local services support, assuring prompt uninterrupted service. With 68+ years combined Stratasys solutions experience, the engineers at TriMech help customers conquer design and manufacturing challenges.



“We are honored to receive the Top Reseller award for total hardware and material growth and to be recognized for our dedication to helping clients gain a competitive advantage in their industry,” Marcel Matte, President of TriMech, said. “As a trusted Stratasys partner since 2009, TriMech helps our clients benefit from a greater depth of expertise, more specialized training options and faster technical support than ever before.”

Not limited to PolyJet and Fused Deposition Modeling technology, TriMech also offers the entire SOLIDWORKS product portfolio, Artec 3D scanners, Desktop Metal printers, CAMWorks software, rapid prototyping services, staffing and other engineering solutions to provide their client base with a complete engineering solution. From Maine to Florida, TriMech services more than 25 offices and 16,000+ clients including Fortune 500, federal agencies, Department of Defense and small to mid-sized engineering and manufacturing firms.

“With the acquisition of two industry-leading companies, CADD Edge and CAPINC, TriMech is one of the most respected technology solutions providers for Stratasys technologies,” said Rich Garrity, President of Stratasys Americas. “They are an invaluable partner, committed to providing the high-quality service our clients have come to expect.”

TriMech continues to strive for long-term growth and success for clients and to be a leading partner for both SOLIDWORKS and Stratasys across the United States.

“TriMech and Stratasys share a common vision of the future of additive technologies and are driven toward a like goal — improving our customer’s product design and manufacturing workflows,” said Pat Carey, Vice President of Stratasys. “Together, we’re able to provide premier 3D printing solutions and drive adoption with our customers.”

For more information, contact [Angie Droz](#) or visit our [customer information page](#).

###

About TriMech

Since 1998, TriMech™ has helped clients design better products by offering a complete engineering solution – including but not limited to the entire SOLIDWORKS product lineup, Stratasys 3D printers, Artec 3D scanners, Desktop Metal, CAMWorks and other engineering services. We boast the largest and most knowledgeable engineering team on the East Coast, providing world-class technical support, robust training, rapid prototyping, consulting, implementation and staffing services to our clients. For more information about TriMech, please visit www.TriMech.com or <https://blog.trimech.com/> and call 888.874.6324. Follow us on [LinkedIn](#).

About Stratasys

Stratasys (NASDAQ: SSYS) is a global leader in applied additive technology solutions for industries including Aerospace, Automotive, Healthcare, Consumer Products and Education. For nearly 30 years, a deep and ongoing focus on customers' business requirements has fueled purposeful innovations—1,200 granted and pending additive technology patents to date—that create new value across product lifecycle processes, from design prototypes to manufacturing tools and final production parts. The Stratasys 3D printing ecosystem of solutions and expertise—advanced materials; software with voxel level control; precise, repeatable and reliable FDM and PolyJet 3D printers; application-based expert services; on-demand parts and industry-defining partnerships—works to ensure seamless integration into each customer's evolving workflow. Fulfilling the real-world potential of additive, Stratasys delivers breakthrough industry-specific applications that accelerate business processes, optimize value chains and drive business performance improvements for thousands of future-ready leaders around the world. Corporate Headquarters: Minneapolis, Minnesota and Rehovot, Israel. Online at: www.stratasys.com, <http://blog.stratasys.com> and [LinkedIn](#).