



FOR IMMEDIATE RELEASE  
January 7, 2020  
Contact: Angie Droz  
TriMech  
1626 Downtown West Blvd.  
Knoxville, TN 37919  
877.553.9001  
[www.TriMech.com](http://www.TriMech.com)

## **TriMech Partners With PostProcess, the First Post-Printing Solution**

*TriMech expands their engineering solutions by adding PostProcess, the only data-driven solution for 3D post-printing.*

RICHMOND, Va. — **January 7, 2020**— [TriMech](http://www.TriMech.com), a premier reseller of Stratasys 3D printers, Artec 3D scanners and SOLIDWORKS 3D CAD software, announces their new partnership with PostProcess Technologies, the first and only provider of automated and intelligent post-printing solutions for additive manufacturing (AM).

PostProcess Technologies provides TriMech a comprehensive line of equipment offerings that help clients lower the cost of labor and achieve more consistent high-quality results for 3D printing technologies, from SL (Vat polymerization) to MJF (Sintered polymer) to ADAM (Metal) printing, rounding out their complete 3D printing technology portfolio.

“Partnering with PostProcess was a no brainer when it comes to providing our clients with the most advanced technology for 3D post-printing. Their innovative solutions deliver unparalleled consistency and reduce time-to-market for 3D printed parts,” said Marcel Matte, President and CEO of TriMech. “We carefully choose our partnerships and this solution ties all of our additive manufacturing together and offers a solution for all of our North America clients.”

PostProcess solutions automate industrial 3D printing’s most common post-printing processes with a software-based approach, including support, resin, and powder removal, as well as surface finishing, resulting in “customer-ready” 3D printed parts. Its technology delivers transformative results including decreased manual labor, reduced cycle time, improved consistency and repeatability, and lower scrap/re-print rates. Additionally, as an innovator of software-based 3D post-printing, PostProcess solutions will enable the full digitization of AM through the post-print step for the Industry 4.0 factory floor.

“TriMech's unparalleled reputation and drive to deliver cutting-edge technology with an exceptional commitment to customer service are in complete alignment with our partnership philosophy,” said Nate Harris, Vice President of Sales - North America, PostProcess. “We're excited to have TriMech on board to help serve the burgeoning demand for our intelligent post-printing solutions across the US.”

For more information, contact [Angie Droz](mailto:Angie.Droz@TriMech.com) or visit our [client information page](http://www.TriMech.com/client-information).

###

### **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. With over 25 offices covering the East Coast from Maine to Arkansas to Florida, TriMech services 16,000+ clients and is the largest, 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](http://www.TriMech.com) or <https://blog.trimech.com/> and call 888.874.6324. Follow us on [LinkedIn](https://www.linkedin.com/company/trimech).

### **About PostProcess Technologies**

PostProcess Technologies is the only provider of automated and intelligent post-processing solutions for 3D printed parts. PostProcess removes the bottleneck in the third step of 3D printing, post-processing. Through patent-pending technology, PostProcess Technologies delivers consistency and scalability in addition to an increase in productivity. Customers span many industries including aerospace, automotive, consumer goods, defense and medical.