



## **Xact Metal Partners with GoEngineer to bring Affordable Metal 3D to North America**

STATE COLLEGE, Pa. – February 10, 2021—With an aim to bring metal affordable metal 3D printing to small-to-medium size companies and decentralize additive manufacturing, **Xact Metal™** today announced the exclusive sales and service partnership with **GoEngineer** in the West of the United States.

“At Xact Metal, we’re taking the essential specs of metal 3D printing and combining them with breakthrough technology to establish a new level of price and performance,” said Juan Mario Gomez, CEO of Xact Metal. “We are pleased to partner with GoEngineer as we help their thousands of customers start their journey from plastics into metal 3D printing.”

With more than 35 years of experience and thousands of customers in high tech, medical, machine design, energy, and other industries, GoEngineer provides best-in-class design solutions including CAD, PLM, and 3D printers. The company has been the #1 global leader in sales of Stratasys polymer printers and the #1 North American leader for SOLIDWORKS for many consecutive years.

“We are pleased to announce our partnership with Xact Metal to offer high-quality, metal 3D printing in a sustainable and affordable way,” states Ken Coburn, GoEngineer Owner. “Xact Metal’s combination of powder-bed fusion and innovative, advanced technologies will allow a variety of companies to thrive in additive manufacturing and differentiate themselves in their marketplace.”

“The sales and service partnership with GoEngineer complements Xact Metal’s aim to support customers locally,” said Juan Mario Gomez, CEO of Xact Metal. “It complements our other distributors in North America, including Cimquest, Advanced Technology Consultants and Allegheny Education Systems—and around the world.”

To learn more about the partnership between GoEngineer and Xact Metal, please visit <https://www.goengineer.com/additive-manufacturing/metal-3d-printers/xact-metal>.

### **About Xact Metal**



At Xact Metal™ is taking the essential specs for metal 3D Printing and combining them with breakthrough technology to establish a new level of price and performance in additive manufacturing. With a desire to enable more and more designers, developers and manufacturers to experience the benefits of high-quality metal 3D printing at the best price possible, Xact Metal aims to change the perception that additive manufacturing is only for capital-rich companies. The company is privately funded and is located in State College, Pennsylvania, which has been voted in the top 10 best small towns to live in and in the top 10 for start-up businesses in the United States. For more information visit: [www.xactmetal.com](http://www.xactmetal.com).

###

Media Contact for Xact Metal: [media@xactmetal.com](mailto:media@xactmetal.com)

LinkedIn: <https://www.linkedin.com/company/xact-metal>

Twitter: <https://twitter.com/XactMetal>

Facebook: <https://www.facebook.com/XactMetal>

Instagram: <https://www.instagram.com/xactmetal>