



Xact Metal Achieves its Second Highest Quarterly Order Revenue and Ships its 150th Metal 3D Printer

STATE COLLEGE, PA – January 16, 2025 - Aiming to expand access to affordable metal 3D printing for small-to-medium-sized companies and decentralize additive manufacturing, today **Xact Metal™** announced it achieved its second highest order revenue in 4Q 2024 and shipped its 150th metal 3D-printer.

“4Q 2024 was our second highest order revenue quarter,” said Juan Mario Gomez, CEO of Xact Metal. “Key to this success has been our application and industry focus which continues to be well received by our customers and has resulted in new and repeat orders from key industry-leading customers. In the tooling industry, for example, we experienced strong reception of our high-performing XM200G metal printer and our recently announced partnership with Uddeholm, a world-leading manufacturer of tool steel for industrial tools. Together we bring our high-performing Xact Metal XM200G metal printer plus their corrosion-resistant Corrax metal powder to help solve challenging applications in injection molding.”

“In December 2024 we also shipped our 150th metal 3D printer, which was delivered to Zero Tolerance, a growing plastic injection mold machine shop located in Clinton Township, Michigan,” said Gomez. “We are excited to see what Steve Michon, the owner, and the team at Zero Tolerance will do with their XM200G metal 3D printer, as they continue to invest in the highest performance machinery and tooling to succeed in the production mold industry.”

About Xact Metal

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. Driven by its 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 based in State College, Pennsylvania. For more information visit: www.xactmetal.com.

###

Media Contact for Xact Metal: 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>