

Xact Metal Continues Double Digit Growth in 2Q and 3Q 2025 and Expands Commercial Sales Team

STATE COLLEGE, PA – October 10, 2025 - Aiming to expand access to affordable metal 3D printing for small-to-medium-sized companies and decentralize additive manufacturing, today **Xact MetalTM** announced that it grew orders double digit in both 2Q and 3Q 2025 versus the same periods in 2024 and expanded its commercial sales team.

"2025 continues to be a strong year for us," said Juan Mario Gomez, CEO of Xact Metal. "In both 2Q and 3Q of this year, we achieved over 30% growth rates in both quarters, continuing the strong order revenue that we saw in late 2024 and the first quarter of 2025. Over the last two years we have worked hard to meet the needs of key industry segments, like defense and plastic injection molding. This focus on key industry applications, together with our strategy to bring metal powder-bed fusion to small and medium size organizations and to decentralize central labs at large organizations continues to be welcomed by our customers.

"To further support our growth, we have expanded our commercial sales team in the second and third quarter of this year," said Gomez. "We are pleased to welcome Mark Barfoot, Jim Snodgrass and Wyatt Fink to our sales and applications team. Together they bring strong technical and commercial experience in metal additive manufacturing. With this larger team we plan to expand our focus into other industry segments, like medical and aerospace."

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 affordable prices, 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