



Xact Metal Announces A New Sales Partnership with Indicate Technologies in North America

STATE COLLEGE, PA – June 25, 2024 - Aiming to expand access to affordable metal 3D printing for small-to-medium-sized companies and decentralize additive manufacturing, today **Xact Metal™** announced its sales and service partnership with **Indicate Technologies** in North America and the launch of a **new powder handling system**.

“At Xact Metal, we’re establishing a new level of price and performance in metal 3D printing by taking the essential specs of metal additive manufacturing and combining them with breakthrough technology,” said Juan Mario Gomez, CEO of Xact Metal. “We are pleased to partner with Indicate Technologies because of their strong team and experience in additive manufacturing.”

Indicate Technologies provides a strong background in 3D printing through their expansive line of products, as well as their experience with other tools adjacent to the 3D market, including sensors and dry electropolishing systems. With a focus on the Western United States and years of experience handling 3D printers, the Indicate Technologies team will skillfully provide training, technical support, and maintenance for Xact Metal printers.

“We are excited to begin our partnership with Xact Metal to include a low-cost metal 3D printing solution in our offering,” said Hoang Van, Director of Additive for Indicate Technologies. “Xact Metal’s printers can be introduced at a lower initial price and are well suited for existing industries within manufacturing in the United States.”

Xact Metal will be exhibiting at Rapid + TCT in Los Angeles June 25-27, 2024, in booth #1331.

Throughout the show, Xact Metal will be featuring special guests from collaborative projects including Jason Lopes of Gentle Giant Studios and Zach Beller and Aaron Chow of VIXIV (formally known as Voxel Technologies). Keep up on Xact Metal's social channels for more information.

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. 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. 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>

About Indicate Technologies

Indicate Technologies tailors advanced solutions in 3D printing, 3D scanning, and dimensional metrology, which empowers businesses to accelerate product development, optimize manufacturing processes, and enhance quality control. Specializing in precise tools that meet industry demands for quality, efficiency, and innovation, they ensure clients achieve their goals effectively in a competitive market. Serving nationwide, they are located in Silicon Valley, California, and Vancouver, Washington. For more information, visit indicatetechnologies.com.

###

LinkedIn: <https://www.linkedin.com/company/indicate-technologies-inc>