

PRESS RELEASE

Asimov Ventures invests in Fabric8Labs, innovative Metal 3D Printing Company

San Diego, February 2017: Fabric8Labs, a San Diego based metal 3D printing startup, announces a key investment from Asimov Ventures, a venture capital firm that specializes in early stage investments in 3D Printing and Robotics. This exciting news comes on the heels of Fabric8Labs' announcements of acceptance into the EvoNexus' startup incubator and CONNECT's springboard program. With this investment Fabric8Labs will further refine their prototype to demonstrate the full capabilities of its revolutionary 3D electroplating process and will begin printing full-scale parts for their industrial partners.

"We've looked at a number of metal 3D printing startups, and see Fabric8Labs as potentially the most exciting." Tyler Benster, General Partner - Asimov Ventures

"It is important that we align our business with the right investors that know the space; Asimov Ventures brings just that, years of experience and expertise in the 3D printing industry." Jeff Herman, CEO of Fabric8Labs.

Fabric8Labs has developed the world's first non-thermal metal 3D printer. Its builds 3D objects using a 3D electroplating process, leading to superior part density, grain structure, and surface finish at a reduced total cost of ownership. Fabric8Labs' solution is a new approach to 3D printing, and offers a superior alternative to the current powder bed fusion technologies that are currently serving the market.

About Asimov Ventures

Asimov Ventures is an early stage venture capital firm focused on 3D printing and robotics. Asimov Ventures is based in New York City and Seattle. For additional information please visit www.asimovventures.com or email info@asimovventures.com.

About Fabric8Labs

Fabric8Labs is a San Diego based company that is developing the world's first non-thermal metal 3D printing process. Fabric8Labs' patent-pending 3D electroplating process eliminates the need for expensive high-power lasers, vacuum chambers or metal powders, all while delivering exceptional print quality, surface finish and print speed. Fabric8Labs is located at the EvoNexus incubator in La Jolla and is participating in the CONNECT's Springboard Program.

PRESS CONTACT:

Jeff Herman, CEO
(858) 754-9641
Jeff.Herman@Fabric8Labs.com

 Fabric8 Labs
4225 Executive Square
La Jolla, CA 92037
www.Fabric8Labs.com