

## PRESS RELEASE

### Fabric8Labs Accepted into EvoNexus Startup Technology Incubator

**San Diego, February 2017:** Fabric8Labs announces its acceptance, effective immediately, into San Diego based technology incubator, EvoNexus. Joining EvoNexus in its La Jolla location, Fabric8Labs gains access to office space, a team of experienced mentors, and connections with key customers, thus helping to ensure its continued growth and strengthen its foothold as an innovator in the 3D printing space.

"We are excited and honored to join the ranks of the companies that call EvoNexus home. This program further solidifies our decision to grow this technology here in San Diego, it's an amazing resource and we can't be happier to be a part of it." Jeff Herman CEO of Fabric8Labs.

Fabric8Labs has developed the world's first non-thermal 3D metal printer. Its process builds 3D objects atom by atom, leading to superior part density, grain structure, and surface finish.

"Fabric8Labs' non-thermal metal printing process is a new and innovative approach to metal additive manufacturing and we believe that with the resources provided by EvoNexus Fabric8Labs is positioned for success." John King, EvoNexus selection committee.

#### About EvoNexus

EvoNexus is a non-profit technology incubator and hub for Southern California's startup community designed to accelerate the growth and success of entrepreneurial companies. EvoNexus is supported with Class A office space and facilities by California's leading real estate developer, Irvine Company and financially by global technology and life science corporations. These relationships make it possible for EvoNexus to take zero equity or fees from incubating startups and help grow Southern California's innovation economy. EvoNexus companies have raised over \$1.15 Billion in funding and lead to 17 successful acquisitions.

#### 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

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