



Contact: Robert Felber  
Felber PR & Marketing  
Phone (330) 963-3664  
RobFelber@felberpr.com

*FOR IMMEDIATE RELEASE*

## **JUSTIN WENNING OF FABRISONIC NAMED TO *FORBES* MAGAZINE 30 UNDER 30**

### ***Forbes Magazine Highlights Young Disrupters Who Are Changing the World***

Columbus, Ohio, USA, January 30, 2017 – Fabrisonic LLC, a manufacturer specializing in metal 3D printing applications, utilizing Ultrasonic Additive Manufacturing (UAM) technology, is thrilled to announce that engineer Justin Wenning was recognized in the 6<sup>th</sup> annual *Forbes Magazine* 30 Under 30 List. The list includes 30 honorees for each of the 20 categories that make up the list. All under 30 years old, the honorees were vetted by a panel of judges in their respective fields. Over 15,000 online submissions were received, making it a 4% acceptance rate. Mr. Wenning's listing is found at

<http://www.forbes.com/profile/justin-wenning/>

Wenning is responsible for building next generation hardware for Fabrisonic's customers, especially radiation shielding testing components for satellites. He also leads a project for NASA, focusing on the capabilities of heat exchanger design and fabrication. Wenning completed his BS in Welding Engineering from The Ohio State University with a focus on solid state welding processes and power ultrasonics. In July 2016, Wenning was featured in the Society of Mechanical Engineer's (SME) 30 Under 30 Future Leaders of Manufacturing.

[SME's full list here.](#)

### **About Fabrisonic**

Fabrisonic LLC is an innovative manufacturing technology company that provides 3D metal printing services in a wide range of metals through low-temperature, Ultrasonic Additive Manufacturing technology.



The company utilizes a unique 3D metal printing process which harnesses sound waves to merge layers of metal foil in a process that requires no melting. Building in the solid-state enables Fabrisonic to join dissimilar metals and other thermally sensitive materials such as electronics. The 3D metal printing process is used by a variety of industries to create complex components that have distinctive features and attributes not possible with traditional manufacturing techniques. For more information visit [www.fabrisonic.com](http://www.fabrisonic.com) or call (614) 688-5197. Follow Fabrisonic on [Facebook](#) [Twitter](#) [LinkedIn](#) [Google+](#) (Photo attached)