



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 6th 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 or call (614) 688-5197. Follow Fabrisonic on Facebook Twitter LinkedIn Google+ (Photo attached)