



# Press Release

**Varia 3D, Inc.**  
211 West Jefferson Ave, Ste #1  
Harlingen, Texas 78550-5431

**Contact: Christina Trejo**  
Phone: +1.512.843.5545  
E-Mail: [press@varia3d.com](mailto:press@varia3d.com)

---

## **Varia 3D Announces Availability of Farsoon Metal Laser Sintering System**

Harlingen, TX – May 18<sup>th</sup>, 2015

At the 2015 SME Rapid conference in Long Beach, CA, held from May 18<sup>th</sup> through May 21<sup>st</sup>, Varia 3D will discuss the availability of a new metal laser sintering machine for North America. The new equipment solution is from well-respected Farsoon Technologies offering a high performance safe metal laser sintering option for the 3D printing and additive manufacturing market. Varia 3D and representatives from Farsoon Technologies will be available in booth #868 to demonstrate parts and discuss the new technology.

“After the release of two new plastics equipment solutions last month, we are pleased to announce the availability of the Farsoon FS271M metal laser sintering system,” says Varia 3D’s President and Co-Founder Brian Bauman. “After nearly two years of development and qualification, the FS271M offers improved quality and speed to current industry standards,” Brian continued. Farsoon Technologies FS271M incorporates components from different western suppliers for precise reliable production. The machine can process a wide range of metals including reactive alloys for aerospace, medical, automotive, and oil & gas applications.

Varia 3D now offers a complete line of industrial grade laser sintering solutions. “We have evaluated the new metal laser sintering system from Farsoon for reliability and repeatability,” says Chuck Kennedy, VP of Operations and Co-Founder. “We found the system quality of our benchmark metal parts to be accurate with consistent density,” Chuck discussed. The FS271M metal system incorporates the same high speed digital scanning system used in the Farsoon SS402P plastic machine including Z focus optic eliminating the need for f-theta lenses. The machine utilizes a 500 watt fiber laser and has a build platform volume of over 24L (1478 in<sup>3</sup>).

### **About Varia 3D**

Varia 3D, Inc. is a 3D printing and additive manufacturing solutions provider for North America. The company is the exclusive distributor for Farsoon Technologies selective laser sintering equipment and materials. Applications, service and upgrade options are also provided through Sintergy™ branded products. Contact [info@varia3d.com](mailto:info@varia3d.com) for more information on becoming our Third Industrial Revolution Partners™.

###