



GoEngineer Partners with Desktop Metal to Offer Best-in-Class Metal 3D Printing Solutions

Accessible 3D printing system for metal additive manufacturing to complement plastic 3D printing

Salt Lake City, UT, May 24, 2017: GoEngineer, a leading reseller of SOLIDWORKS 3D CAD software, Stratasys 3D printers, Creaform 3D scanners, CAMWorks, and Oracle's Agile PLM, today announced its partner agreement with Desktop Metal, a company committed to making metal additive manufacturing accessible to manufacturers and engineers.

"We are proud to partner with GoEngineer," says Desktop Metal's CEO and Co-Founder Ric Fulop. "GoEngineer will be a key partner to help us fulfill our mission to make metal 3D printing more accessible, and we are excited to have such a respected team supporting our products and customers."

In April, Desktop Metal launched the [Studio System™](#) and [Production System™](#), covering the full product lifecycle – from prototyping to mass production – which mark a fundamental shift in how products will be developed and brought to market ([watch video](#)). The Studio System is the first office-friendly metal 3D printing system for rapid prototyping. The Production System is the fastest 3D printing system for mass production of high-resolution metal parts today.

"We are excited to be delivering metal 3D printing capabilities to our customers who have been asking for an innovative metal 3D printing solution," says GoEngineer CEO Brad Hansen. "This is the perfect complement to our Stratasys 3D printing technologies because we can now enable our customers to accelerate time to market by producing both plastic and metal prototypes."

GoEngineer continues its three decade mission to provide leading technology solutions so its customers can improve manufacturing processes to outpace their competition. "Our customers didn't just want metal printing technology," says Tyler Reid, GoEngineer's manufacturing application manager. "They wanted metal printing that was as simple, affordable, safe, and easy to use as plastic printing – and now we have it!"

About GoEngineer

GoEngineer delivers software, technology, and expertise that enable companies to unlock innovation and deliver better products faster. With more than 30 years of experience and thousands of customers in high tech, medical, machine design, energy, and other industries, GoEngineer provides best-in-class design solutions from SOLIDWORKS, Stratasys, CAMWorks, Creaform, and Oracle's Agile PLM. GoLive is a registered service mark for GoEngineer. GoEngineer is a multi-year winner of top awards for Stratasys sales and customer service agreements, as well as a Five Diamond Partner. For more information, visit www.goengineer.com.

About Desktop Metal

Desktop Metal, Inc., based in Burlington, Massachusetts, is accelerating the transformation of manufacturing with end-to-end metal 3D printing solutions. Founded in 2015 by leaders in advanced manufacturing, metallurgy, and robotics, the company is addressing the unmet challenges of speed, cost, and quality to make metal 3D printing an essential tool for engineers and manufacturers around the world. For more information, visit www.desktopmetal.com.

###

Contact:

Jennifer Douglas, VP Marketing
jdouglas@goengineer.com