

GoEngineer Announces 64% Growth in 3D Printing, 18% Overall In 2012

- 18% Growth Year-Over-Year, 25 Awards Confirm Company and Management Expertise -

Salt Lake City, UT, March 12, 2013 [GoEngineer](#), enabling companies to deliver better products faster by integrating and improving team capabilities, announced continued strong growth of 18% in 2012, including growth of 64% for their [Stratasys 3D printing](#) line.

“We continue to see that providing a full suite of products that can serve from concept to manufacturing, as well as helping individuals and companies perform better through our JumpStart™ processes, is fueling continued growth” said [Brad Hansen](#), GoEngineer CEO. “Our investment in our customer relationships, as well as our employees, continues to pay off, even after 28 years of business.”

In 2012, GoEngineer added product lines including [SolidWorks Electrical](#) and [Plastics](#), Dassault Systemes Enovia PLM, [Objet Printers](#), Geometric DFMWorks and Anark MBEWorks, to further broaden their offering and enhance integrated productivity. GoEngineer also recently purchased the SolidWorks business from [EngATech](#), based in Oklahoma, providing further reach and a broader product offering to customers in Texas, Oklahoma, Louisiana, and Arkansas.

In addition to strong growth providing product and their proprietary JumpStart processes, GoEngineer won 25 industry awards at SolidWorks World 2013, both at company and individual levels, highlighting the strength of their company fundamentals and management team. Four of the awards were for worldwide leadership.

“We are grateful for the recognition that GoEngineer and our team members received at SolidWorks World,” said Hansen. “Our focus on providing a remarkable customer experience at every touch point continues to create happy customers and positive company results.”

GoEngineer also participates in a number of community and educational outreach programs such as the Utah Genius Awards, San Marcos Boys and Girls Clubs, Help International, and the Vex Design System. While some of these programs are established to help disabled and less fortunate, others are designed to educate the youth on the possibilities of technology.

About GoEngineer

[GoEngineer](#) combines the best design, engineering, and manufacturing tools with their [JumpStart™](#) integration processes to accelerate implementation, productivity and time-to-market, while simultaneously improving quality. With more than 25 years of experience, and thousands of customers in engineering services, high tech, medical, machine design, energy, and other industries, [GoEngineer](#) provides best-in-class solutions from [SolidWorks](#), [Stratasys/Objet](#), Geometric [CAMWorks](#), [Altium EDA](#), and [Product Lifecycle Management](#) (PLM) solutions. For more information, visit [goengineer.com](#)

###

PR Contact:

Randy Scott

Snapp Conner PR

801 994-9625

randy@snappconner.com