

## Stratasys Included in New TV Series "Titan American Built"

Show airs on MAVTV Oct. 24 at 10 p.m. ET

MINNEAPOLIS & REHOVOT, Israel--(BUSINESS WIRE)-- <u>Stratasys Ltd.</u> (Nasdaq:SSYS), a global leader of 3D printing and additive manufacturing solutions and <u>GoEngineer</u>, a Stratasys reseller, will be part of a new television series on <u>MAVTV</u> called <u>TITAN American</u> <u>Built</u>. The series features machine shop owner Titan Gilroy and his mission to put American manufacturing back on top of the world.



Season one of TITAN American Built will take a unique and personal approach to the world of manufacturing and innovation .With the use of state of the art machinery and cutting edge technology like 3D printing, Gilroy will show how American manufacturing can compete in a global market.

Titan Gilroy next to the Stratasys Fortus 250mc 3D Printer, which will be featured in the first episode of "TITAN American Built." (Photo: Business Wire)

An expert in CNC machinery and now a manufacturing entrepreneur, Gilroy opened his own

machine shop, <u>Titan American MFG</u> 10 years ago. Along with his team, Gilroy, produces the world's most intricate parts, completing impossible projects that no other team would dare attempt. Gilroy wants to be on the fore front of manufacturing technology and for the first time, Gilroy and his team will be using a Fortus 250mc 3D Printer from Stratasys, which will compliment his current CNC offerings.

"Episode one highlights our shop using 3D printing in order to manufacture thermal night vision scopes for IR Defense - it's amazing. Time is the real currency of this industry, and because creating fixturing components is an art, it demands a lot of time to manufacture intricate parts," says Gilroy. "Instead of waiting two weeks for final product, we can design

and create a prototype in just one day with this 3D printer, it has taken our shop to a higher level of efficiency and precision."

"3D printing is changing the way the world is manufacturing and we are thrilled to partner with Titan Gilroy and show America what is possible when incorporating 3D printing into your overall manufacturing process," stated Gilad Gans, president, Stratasys North America.

GoEngineer, a reseller of Stratasys 3D Printers, is co-sponsoring TITAN American Built. Ken Coburn, president and founder of GoEngineer, shares in Gilroy's enthusiasm and vision for the future of manufacturing in America. "I met with Gilroy to discuss the show earlier this year and immediately knew I wanted to help support his passion for educating America on the significant role of manufacturing in the United States. Gilroy recognizes that leveraging new technologies like 3D printing in the right circumstances can help companies gain back the competitive edge needed to help them compete in a constantly changing global economy," explained Coburn.

Titan American Built premieres Oct. 24 at 10 p.m. ET on MAVTV, currently available on Dish (CH. 248) DIRECTV (CH. 214) and Verizon (CH. 810). For more information visit their <u>website</u>.

For more information on the Fortus 250mc system, visit Stratasys' website.

**Stratasys Ltd**. (Nasdaq:SSYS), headquartered in Minneapolis, Minnesota and Rehovot, Israel, is a leading global provider of 3D printing and additive manufacturing solutions. The company's patented FDM<sup>®</sup>, PolyJet<sup>™</sup>, and WDM<sup>™</sup> 3D Printing technologies produce prototypes and manufactured goods directly from 3D CAD files or other 3D content. Systems include 3D printers for idea development, prototyping and direct digital manufacturing. Stratasys subsidiaries include MakerBot and Solidscape, and the company operates a digital-manufacturing service, comprising RedEye, Harvest Technologies and Solid Concepts. Stratasys has more than 2,500 employees, holds over 600 granted or pending additive manufacturing patents globally, and has received more than 25 awards for its technology and leadership. Online at: <u>www.stratasys.com</u> or <u>http://blog.stratasys.com</u>.

**GoEngineer** is a provider of the most compelling design platforms in the industry, deploying engineering software and 3D printing technology to make the design process innovate, efficient and intelligent. For more information, visit <u>www.goengineer.com</u>

FDM, Stratasys and Fortus are registered trademarks, and Fused Deposition Modeling is a trademark of Stratasys Ltd. and or its subsidiaries or affiliates. All other trademarks are the property of their respective owners.

Attention Editors, if you publish reader-contact information, please use:

- USA 1-877-489-9449
- Europe/Middle East/Africa +49-7229-7772-0
- Asia Pacific +852 39448888

Photos/Multimedia Gallery Available: http://www.businesswire.com/multimedia/home/20141024005747/en/ **Stratasys Media Contacts** USA Aaron Masterson Weber Shandwick Tel. +1-952-346-6258 AMasterson@webershandwick.com or Europe Jonathan Wake / Miguel Afonso UK Bespoke Tel: +44-1737-215200 stratasys@bespoke.co.uk or **Stratasys** Arita Mattsoff / Joe Hiemenz Stratasys Tel. +972-(0)74-745-4000 (IL) Tel. +1-952-906-2726 (US) arita@stratasys.com joe.hiemenz@stratasys.com or Asia Pacific Stratasys AP Janice Lai / Frances Chiu Tel. +852 3944 8818 Janice.lai@stratasys.com Frances.Chiu@stratasys.com or Japan Stratasys Japan Aya Yoshizawa Tel. +81 90 6473 1812 Aya.yoshizawa@stratasys.com or Korea Stratasys Korea Jihyun Lee Tel. +82-2-2046-2287 jihyun.lee@Stratasys.com or Brazil Tatiana Fonseca **GAD** Communications Tel: +55-11-3846-9981 tatiana@gadcom.com.br or Mexico Stratasys Mexico Thibault Leroy

Tel. +52 1 (55) 4866-0800 <u>thibault.leroy@stratasys.com</u> or

South Africa Alison McDonald PR Connections Tel. +27-(0)11-468-1192 alison@pr.co.za

Source: Stratasys Ltd.