

ASX ANNOUNCEMENT

ASX: RBO | 24 February 2017

Robo 3D Investor Webinar

Robo 3D Limited ("Robo" or the "Company"), an emerging company focused on the design and distribution of 3D printers and associated products for the desktop segment of the 3D printing industry, is pleased to advise that to coincide with its international investor roadshow and site visit at its San Diego headquarters, the Company will host a live audio Question and Answer Investor webinar session with the Managing Director Ryan Legudi and senior management of Robo.

Event Details:

Date: Wednesday 8th of March 2017

Time: 11am Australian Eastern Daylight Time (AEDT)

The webinar will include an introduction on the Company and the investment opportunity, with the remainder of the session dedicated to shareholders, who will be able to ask written questions. Questions may be submitted ahead of the webinar via email to investors@robo3D.com

To join the webinar, please register online:

Registration URL: https://attendee.gotowebinar.com/register/1730571209862833667

Webinar ID: 550-923-643

Further information

INVESTORS:

Ryan Legudi — Managing Director, Robo 3D Limited

+61 434 528 648 | ryan@robo3D.com

MEDIA — AUSTRALIA:

Elodie Castagna — FTI Consulting

+61 8 9485 8888

MEDIA — NORTH AMERICA:

Xenia Moore — Moore Baker Media

+1 619 508 0488 | xenia@moorebakermedia.com

Or email investors@robo3D.com

About Robo 3D Limited

Robo 3D Limited (ASX: RBO) is a company based in California, USA, focused on the design and distribution of 3D printers and associated products for the desktop segment of the 3D printing industry (Robo 3D).

The company was founded in 2012 by a group of students from San Diego State University and delivered its first model to customers in 2013. Since then, Robo 3D has grown into a leading brand in the desktop segment of the 3D printing industry, gaining significant traction online and through retail partners including Amazon and Best Buy. Robo 3D commenced trading on the ASX on 22 December 2016.

To learn more about Robo 3D, visit: www.robo3D.com