

ASX ANNOUNCEMENT ASX: RBO | 12 April 2018

Robo enters education system in Argentina

HIGHLIGHTS

- Robo to be included in Argentina's Ministry of Education initiative "Infinito por Descubir" that takes new technologies such as robotics and 3D printing to K-12
- Will launch trial in 16 provinces initially focusing on "makerspaces"
- Successful launch will expand to further provinces
- Further opportunity to expand within other areas of government

Robo 3D Limited ("**Robo**" or the "**Company**"), the emerging company delivering award-winning products for the desktop segment of the fast- growing 3D printing industry, is pleased to provide the following update regarding its distribution in Argentina.

As highlighted in Robo's "*Company Update - February 2018*" announced on 23 February 2018, Robo has set a strategic milestone of "winning 10 major education tenders" during 2018 and is pleased to advise it has successfully launched into the education market in Argentina. Argentina has a population of c. 45 million people, c. 10 million students across c. 50,000 schools.

Robo to be included in Ministry of Education trial across 16 provinces

Through its value-added reseller in Argentina, Robo will be included in the "Infinito por Descubrir" program initially across 16 provinces in Argentina. Infinito por Descubrir is an initiative of the Ministry of Education that supports the efforts of provincial and municipal governments, civil society organisations, private companies and the communities in which they are located. It is a non-formal educational program that aims to stimulate and enhance soft skills and vocations in children and young people from 6 to 18 years, through the creation of projects based on disciplines such as robotics, programming, video games, art, design and biotechnology. Through workshops, laboratories and outreach to schools, the innovation centres provide learning environments that allow children to experiment and begin to explore technologies.

Managing Director Ryan Legudi commented, "Robo's inclusion in this initiative will provide great visibility of our products to students and educators across 16 provinces in Argentina, initially through community-based locations. Embedding our products in these types of locations helps to equip the children today for the future skills needed in the global economy. Elevating Robo's brand awareness through these type of initiatives creates a strong connection that can be carried forward through their education and into their working lives. Whilst only in its infancy, there is great potential for this to expand beyond the initial phase, and more broadly into school networks given outreach programs associated with the centres".

— ENDS —



FORWARD LOOKING STATEMENTS

All statements other than statements of historical fact included on this announcement including, without limitation, statements regarding future plans and objectives of Robo, are forward-looking statements. Forward-looking statements can be identified by words such as 'anticipate", "believe", "could", "estimate", "expect", "future", "intend", "may", "opportunity", "plan", "potential", "project", "seek", "will" and other similar words that involve risks and uncertainties.

These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that are expected to take place.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management of Robo that could cause actual results to differ from the results expressed or anticipated in these statements.

Further information

Ryan Legudi Managing Director Robo 3D Limited ryan@robo3d.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 personal/desktop 3D printers and associated products for the personal, education, and professional segment of the 3D printing industry (**Robo**).

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 has grown into a leading brand in the desktop segment of the 3D printing industry, gaining significant traction through online and retail partners including Amazon, with specific focus on the education sector. Robo commenced trading on the ASX on 22 December 2016.

To learn more about Robo 3D, visit: www.robo3d.com