

ASX ANNOUNCEMENT

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# Robo Partners with Promevo to Further Expand 3D Printing in Education

## HIGHLIGHTS

- Agreement with leading USA “EdTech” technology provider to sell Robo’s 3D printers and ancillary products including filament and project kits (e.g. drone kits)
- Promevo is one of the largest resellers of Chromebooks in the US\$8 billion+ education technology market in the USA
- Further expands Robo’s efforts in education vertical
- Robo is continuing to progress negotiations with education specialists and international distributors and resellers across numerous geographies

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 announce that it has entered a strategic partnership with Promevo LLC (“**Promevo**”).

Promevo is one of the largest Google Apps and Chromebooks (affordable Web-based laptops) resellers in the USA, with a deep presence in the estimated US\$8 billion per annum hardware and software market for the education sector.

With schools increasingly adopting the use of Chromebooks in the classroom as part of the 1:1 Computing Initiative — and Robo making 3D printers that allow users to print directly from a Chromebook — the new alliance between Robo and Promevo will provide educators and students alike with a seamless 3D printing experience, optimising 3D printing for STEAM-based curriculums in classrooms across the USA.

*“We’re excited about this partnership with Promevo and the opportunity to grow the Robo product line within the education segment”* said Randy Waynick, Chief Operating Officer at Robo. *“When you think about the impact our products have in the classroom, with features like our precision on-board slicing and Wi-Fi and app connectivity built into each Robo printer, all backed by our exceptional 24/7 customer support, we’re right on the cusp of seeing significant benefits and advances in the learning process. And since our printers work so well with Chromebooks already, schools see a major reduction in the cost of ownership with our printers.”*

Founded in 2001 and based in Burlington, Kentucky, Promevo also develops proprietary Google Apps products like gPanel, their flagship management and security product, and gScholar, a digital classroom platform. In March, Promevo received the Google Cloud 2016 Americas Partner Award for Devices Ecosystem Success which recognized its sales, marketing, technical and support excellence to help customers of all sizes transform their businesses and solve a wide range of challenges using the Google Cloud product suite.

Robo is continuing to progress negotiations with other education specialists as well as many international distributors and resellers across numerous geographies.

— ENDS —

## Further information

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## 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.

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](http://www.robo3d.com)