

ASX Announcement

CORPORATE DIRECTORY

Chairman
PAUL KRISTENSEN

Founder, Managing Director
DAVID BUDGE

Business Development
and Marketing Director
NATHAN HENRY

Non-Executive Director
MEL ASHTON

Non-Executive Director
and Company Secretary
MATHEW WHYTE

FAST FACTS

Issued Capital: 65.2m

Options Issued: 12.2m

Market Cap: \$42.0m

Cash: \$6.0m

CONTACT DETAILS

U2/79 Bushland Ridge,
Bibra Lake, WA
AUSTRALIA 6163

enquiries@auroralabs3d.com
t. +61 (0)8 9434 1934
auroralabs3d.com

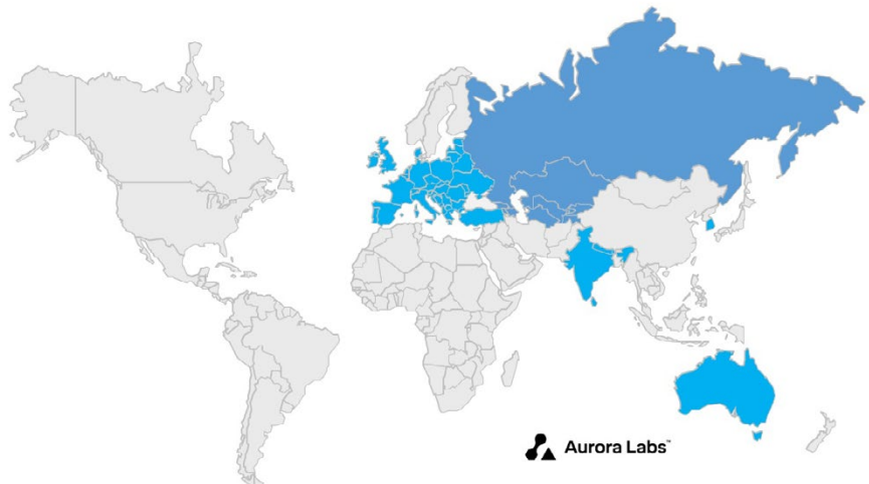
ASX CODE: A3D

ACN: 601 164 505

Aurora Labs signs distributor for Russia

Aurora Labs Limited ("Aurora" or "the Company") (ASX:A3D), is pleased to announce that it has signed a distribution agreement with NISSA DIGISPACE Ltd, covering exclusive distribution rights for the Company's Small Format Printers (SFP) in Russia, and certain other Commonwealth of Independent States (CIS) regions

The addition of a further distributor and additional new territory builds on the Company's distribution arrangements already in place in multiple countries as per the below map.



Aurora Labs' expanded distributor network

Aurora Labs Managing Director, Mr David Budge, welcomed the addition of a further highly capable and well credentialed distributor to the SFP distributor network.

"One of Aurora's current commercial objectives is to continue to commercialise the SFP, with the cash received from sales used to assist with funding the development of the Medium and Large Format Printers. Expanding our global distribution network with a solid partner such as NISSA Digispace greatly assists us in meeting this goal. We look forward to the impact this can have on SFP sales, which will ultimately support the development of our far more significant commercial opportunity within the large format technology and large scale manufacturing sector."

ASX Announcement

The distribution agreement provides for an initial two-year term with a further three-year term possible, commencing immediately. The exclusive territory covers the Russian Federation, Belarus, Kazakhstan, Kyrgyzstan and Armenia. Non-exclusive distribution rights are also granted in Azerbaijan, Georgia, Moldova, Tajikistan, Turkmenistan and Uzbekistan.

The financial terms of the agreement are commercial in confidence, but do not deviate significantly from the Company's other distribution arrangements. As part of the agreement Aurora, are currently factory training Nissa Digispace staff in operation and full servicing of the S-Titanium Pro at Aurora's Bibra Lake facility. On completion of the training, the first S-Titanium Pro will be shipped to Nissa Digispace as their demonstration unit, at distributor cost.

ABOUT AURORA LABS

Aurora Labs Limited ("the Company") (ASX:A3D), an industrial technology and innovation company that specialises in the development of 3D metal printers, powders, digital parts and their associated intellectual property.

Aurora Labs is listed on the Australian Securities Exchange (ASX:A3D).

To learn more about Aurora Labs please visit: www.auroralabs3d.com

ABOUT NISSA DIGISPACE

NISSA Digispace was founded in 2005, with a core business of development, deployment, and maintenance of hardware and software systems for digital design and additive manufacturing. NISSA Digispace has proven itself a leading integrator of industrial systems for digital production. The wider NISSA group has interests across a number of divisions in the sale, service and supply of commercial paper printing equipment and related consumables, pre-press equipment, post processing equipment, mailing house equipment and printing equipment for specialised uses such as graphic and textile screen printing. Further details on NISSA Digispace can be found at:

<http://eng.digispace.ru/>

ASX Announcement

Forward looking statements

This announcement contains forward-looking statements which incorporate an element of uncertainty or risk, such as 'intends', 'may', 'could', 'believes', 'estimates', 'targets' or 'expects'. These statements are based on an evaluation of current economic and operating conditions, as well as assumptions regarding future events. These events are, as at the date of this announcement, expected to take place, but there cannot be any guarantee that such events will occur as anticipated or at all given that many of the events are outside Aurora's control.

Accordingly, Aurora and the directors cannot and do not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur.

For further information please contact: enquiries@auroralabs3d.com