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: 68.7m Quoted Options: 3.7m Unquoted Options: 9.3m Market Cap: \$48m Cash: \$2.5m

CONTACT DETAILS

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

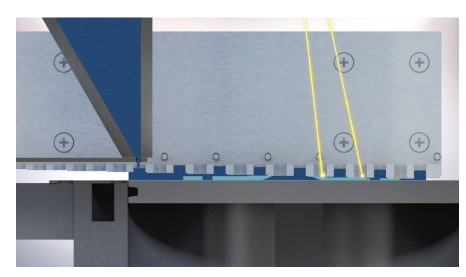
enquiries@auroralabs3d.com t. +61 (0)8 9434 1934 auroralabs3d.com

ASX CODE: A3D ACN: 601 164 505

Aurora Labs Reveals Ground-breaking Multilevel Rapid Manufacturing Technology

David Budge, CEO and Co-founder of Aurora Labs, has unveiled some key aspects behind Aurora's Rapid Manufacturing Technology (RMT) at a talk to major industry groups at Formnext in Frankfurt, Germany.

An explanatory animation of the technology is <u>available here</u>. The animation shows that the major advance allowing Aurora's RMT to print so much faster than current metal 3D printing technologies is the parallel, multi-layer printing, whereby Aurora RMP machines print multiple layers simultaneously in a single pass. By printing on multiple levels at once Aurora's machine overcomes key speed limitations in the 3D printing process.



Still from explanatory animation showing the basic mechanics of Aurora's parallel multi-layer RMT printing process

CEO David Budge said, "The process of printing multiple levels at the same time in the RMT allows us to increase the speed of printing massively, while allowing us to maintain a very high-quality printed end product."

As a result of this release Aurora is now in detailed discussions with a number of large potential industry partners.

A video of David's Formnext presentation will be available in the near future.





ASX Announcement

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: http://auroralabs3d.com/

ABOUT ADDITIVENOW

AdditiveNow Pty Ltd is a company being established as an incorporated joint venture between Aurora Labs Limited and Advisian Digital, a division of the WorleyParsons Group of Companies.

See more at the AdditiveNow website here: https://additivenow.com



Formnext, held in Frankfurt, Germany, is the premier Additive Manufacturing event for Europe and draws participants from all over the world with 46% of the 21,492 visitors coming from outside of Germany in 2017. The highlight of Aurora's exhibit will be an event on Aurora's stand with David Budge (Co-founder and CEO) outlining the direction of the company in light of recent developments, discussing the functionality and mode of operation of the RMT and explaining the technology behind Aurora's Rapid Manufacturing Technology.

Formnext 2018 will host Aurora's biggest exhibition stand to date and the company will have partners from Europe and AdditiveNowTM assisting during the show. AdditiveNowTM will be using this opportunity to introduce both the RMT and AdditiveNow's business model to major clients from all over the world.

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.