

ASX Release 3 November 2021

Amaero to present at TechOpps 2021 virtual investment conference

Amaero International Limited ("Amaero"), (the "Company") (ASX:3DA), a leader in metal additive manufacturing is pleased to advise that CEO, Barrie Finnin, will be presenting at Market Eye's TechOpps 2021 virtual conference on Wednesday, 10 November 2021.

The conference will be run over 10-11 November, with some of Australasia's leading and emerging tech companies explaining how they're transforming the way people work and helping society operate during these unprecedented times.

The Keynote speaker for the event is The Hon. Josh Frydenberg MP, federal treasurer and deputy leader of the Liberal Party.

Attendance is free. To register for the event and view the full program please go to: https://techopps.live/

Amaero will be presenting at 1:00pm AEDT on Wednesday, 10 November 2021.

This ASX release is approved by the Board of Amaero International Limited.

For further information, please contact:

Corporate:
Barrie Finnin
CEO
Amaero International Limited
info@amaero.com.au

Investors:
Gabriella Hold
Market Eye
+61 (0) 411 364 382
gabriella.hold@marketeye.com.au

Media:
Jane Storey

Amaero International Limited
+61 408 327 030
jane.storey@amaero.com.au

Defence and aerospace trade media: Zack McLennan Lunik +61 (0) 434 996 461 zmclennan@lunik.com.au



About Amaero International Limited:

Amaero International Limited is an Australian based company that manufactures large format complex components in metal with laser-based additive manufacturing processes, commonly known as 3D printing.

The principal activity of Amaero is the provision of end-to-end additive manufacturing solutions in terms of materials, services, equipment, and technology to its key clients in the Aviation Defence and Space sectors and the Tool and Die industry.

Amaero has worked with many of the world's leading manufacturers of aerospace and defence products in both an R&D and manufacturing capability and has a demonstrated ability to deliver aviation and military specification 3D printed alloy critical operation components.

Amaero was established with the support of Monash University in 2013 to take advantage of commercial opportunities identified by the Monash Centre for Additive Manufacturing (MCAM). Amaero is co-located with MCAM in Melbourne Australia. It operates two additional facilities, in Adelaide, South Australia, and Los Angeles, California, USA.

For further information, please visit: https://www.amaero.com.au/