

14 October 2021

## ORBITAL UAV AT AUSA 2021

Team Defence Australia puts Orbital UAV on show at the Association of the United States Army's annual exposition



PERTH, AUSTRALIA: Orbital Corporation Ltd ('Orbital UAV', 'the Company') was delighted to participate as part of the Australian defence industry delegation at AUSA 2021 this week – the annual meeting and exposition of the Association of the United States Army.

Alongside 23 other companies on the Australia National Pavilion, Orbital UAV presented its industry leading propulsion solutions for tactical unmanned aerial vehicles (UAVs) to US Defense, industry and other partners.

"This is the first time Orbital UAV has participated as an exhibitor at the AUSA event and it was an honour to be selected by Team Defence Australia to represent Australia's defence industry capability in the US," said Mr Todd Alder, CEO and Managing Director of Orbital UAV.

Team Defence Australia sits within the Australian Defence Export Office and is the national platform for export-capable Australian defence and dual-use companies to showcase their goods, services, technology and solutions at international trade events.

### Largest land power expo

Held at the Walter E. Washington Convention Center in Washington, D.C., AUSA is the largest land power exposition and professional development forum in North America. The event delivers the US Army's message by highlighting the capabilities of organisations and presenting a wide range of industry products and services.

The US Army is currently conducting the Future Tactical Unmanned Aircraft System (FTUAS) Program to identify its next generation of tactical UAV.

Orbital UAV was represented at the event by its VP Global Growth, retired US Army Colonel Keith Hirschman.

"Our existing contracts with US Defense prime contractors like Textron Systems and Boeing-Insitu have established Orbital UAV as a world leader in the design and manufacture of integrated propulsion systems for tactical UAVs. We are now leveraging those relationships and the capabilities associated with those contracts to further build our reputation within US Defense and continue our customer diversification strategy. AUSA represents a fantastic forum in which to do that," said Mr Hirschman.

Orbital UAV has operations in Perth, Australia and Oregon, USA and delivers integrated propulsion systems and associated technologies into the world's largest suppliers of tactical UAVs.

-ENDS-

## IMAGES

All images copyright and courtesy of Team Defence Australia.







## CONTACTS

---

Announcement authorised by:

**Todd Alder**

**CEO & Managing Director**

**Tel:** +61 8 9441 2311

**Email:** [contact@orbitalcorp.com.au](mailto:contact@orbitalcorp.com.au)

For further information, contact:

**Ian Donabie**

**Communications Manager**

**Tel:** +61 8 9441 2165

**Email:** [idonabie@orbitalcorp.com.au](mailto:idonabie@orbitalcorp.com.au)

### About Orbital UAV

Orbital UAV provides integrated propulsion systems and flight critical components for tactical unmanned aerial vehicles (UAVs). Our design thinking and patented technology enable us to meet the long endurance and high reliability requirements of the UAV market. We have offices in Australia and the United States to serve our prestigious client base.

### Forward-looking statements

*This release includes forward-looking statements that involve risks and uncertainties. These forward-looking statements are based upon management's expectations and beliefs concerning future events. Forward-looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of the Company that could cause actual results to differ materially from such statements. Actual results and events may differ significantly from those projected in the forward-looking statements as a result of a number of factors including, but not limited to, those detailed from time to time in the Company's Annual Reports. The Company makes no undertaking to subsequently update or revise the forward-looking statements made in this release to reflect events or circumstances after the date of this release.*

Follow us:

