

5 October 2022

ASX RELEASE

Launch of Regional NSW Testing Facility

DroneShield Ltd (ASX:DRO) (DroneShield or the Company) is pleased to advise that it has launched a dedicated testing facility in regional New South Wales. The facility will significantly streamline the testing and release of advanced drone detection technologies in development by the Company.



Image: DroneSentry™ system at DroneShield test site facility in regional NSW

This will be DroneShield's first dedicated testing facility in both New South Wales and Australia.

Oleg Vornik, DroneShield's CEO, commented "As we continue to grow our advanced drone detection and defeat technologies, there is an increasing need for a locally based test site, that meets our operational requirements as well as being compliant with Government regulations."

"This permanent facility enables fully remote testing by our engineering team, with real time data shared with our engineering headquarters in Sydney. This enables faster development cycles of our AI-enabled radiofrequency, image recognition, and sensorfusion technologies, which are pushed out to our subscribed customers on a quarterly release cycle."

"Importantly, Australia is a key customer market for DroneShield, and having a dedicated local facility is expected to further enhance our work with Australian customers, both from a sovereign capability perspective and a way to conduct customer demonstrations."

This announcement has been approved for release to the ASX by the Board.

Further Information

Oleg Vornik
CEO and Managing Director
Email: oleg.vornik@droneshield.com
Tel: +61 2 9995 7280

About DroneShield Limited

DroneShield (ASX:DRO) provides Artificial Intelligence based platforms for protection against advanced threats such as drones and autonomous systems. We offer customers bespoke counterdrone (or counter-UAS) and electronic warfare solutions and off-the-shelf products designed to suit a variety of terrestrial, maritime or airborne platforms. Our customers include military, intelligence community, Government, law enforcement, critical infrastructure, and airports globally.

ENDS