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ASX RELEASE

U.S. Government Agency Order

DroneShield Limited (ASX:DRO) ("DroneShield" or the "Company") an Australian/US global leader in Artificial Intelligence based platforms for protection against advanced threats such as drones and autonomous systems, has announced a follow up order of A\$750k with a major U.S. Government agency.

The order comprises of multi-mission wearable and on-vehicle C-UAS devices, supported by AI-enabled threat awareness software, RFAI™. The software will continue to receive regular updates, taking advantage of continuous rapid improvements in the technology, while the hardware is comprised of DroneShield's proprietary FPGA system.

DroneShield U.S. CEO, Matt McCrann, commented, "DroneShield and our Government agency partner have collaborated closely for some time now, and we are pleased to continue supporting their operational requirements for protecting against emerging threats. Our adaptable C-UAS solutions, allow users to address the emerging threat posed by unmanned systems, such as drones, while also providing AI-powered, multi-mission capabilities. Our solutions are built to be a 'Swiss Army knife' for applications addressing both low-level threats and near-peer adversaries.

"The off-the-shelf availability of the equipment for this project is a direct result of DroneShield's effort to shorten lead times and deliver quick turn capabilities by securing its supply chain and investing in its on-hand inventory. This reliability across our product lines has helped our Government partners place further trust in us as their C-UAS solution provider."



Image: DroneSentry-X™ portable C-UAS system

This announcement has been approved for the release to 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.

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