

 @DroneShield www.droneshield.com ABN 26 608 915 859

24 July 2020

**ASX RELEASE** 

## Order from European Ministry of Defence DroneShield Ltd (ASX:DRO) ("DroneShield" or the "Company") is pleased to announce an order for the Company's RadarZero<sup>™</sup> portable counterdrone system, powered by the DroneShieldComplete<sup>™</sup> Command-and-Control ("C2") system, from a significant European military. At \$100,000 in sales proceeds, this is an order for an evaluation, expected to lead to additional deployments with this Ministry of Defence customer. RadarZero<sup>™</sup> is a revolutionary ruggedised (IP68, -40C to +75C) metamaterials based radar, weighting only 1.25kg, enabling effective detection and tracking of nefarious drones. DroneShieldComplete<sup>™</sup> C2 enables an intuitive user interface and a rich reporting functionality of drone threats. Oleg Vornik, DroneShield's CEO, has commented, "The importance of this sale is several-fold. First, this is our first order from this European military. Secondly, this is the first sale of a radar-only fixed site system powered by DroneShieldComplete<sup>™</sup>, demonstrating the modularity of our offering. DroneShield is both a sensor manufacturer and an integrator, with the customer having ability to add further sensor loads to the acquired system, which DroneShieldComplete<sup>™</sup> supports." The sale is subject to pending relevant export approvals.

Image: DroneShieldComplete<sup>™</sup> Command-and-Control system

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



## **Further Information**

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

## **About DroneShield Limited**

Based in Sydney (Australia), Virginia (USA) and London (UK), DroneShield is a worldwide leader in drone security technology. The Company has developed pre-eminent drone security solutions that protect people, organisations and critical infrastructure from intrusion from drones. Its leadership brings world-class expertise in engineering and physics, combined with deep experience in defence, intelligence, and aerospace.

**ENDS**