



10 December 2018 ASX RELEASE

## **Evaluation by the United States Department of Defense**

**DroneShield Ltd** (ASX:DRO or DRO.AU) ("DroneShield" or the "Company") is pleased to advise the market that the U.S. Department of Defense Asymmetric Warfare Group at Fort A.P. Hill, Virginia has evaluated DroneShield's products DroneSentry™ and DroneGun Tactical™ at an event facilitated by the Army Night Vision Electronic Sensors Directorate (NVESD) Unique Mission Cell (UMC). DroneShield's successful deployment at that event included:

- participation in seven experimental scenarios,
- detection and tracking of multiple UAVs (unmanned aerial vehicles) via combined radiofrequency (RF) and radar detection of DroneShield's DroneSentry<sup>TM</sup> platform;
- provision of real-time battlefield intelligence of mock-threat drones to fielded experimental
  participants through TAK/ATAK integration (ATAK, or Android Tactical Assault Kit, is a major
  software platform used by the U.S. military); and
- enabling the "Blue Force" (friendly forces) command to negate mock-threat drones through the use
  of our DroneGun Tactical<sup>TM</sup> and DroneCannon<sup>TM</sup> systems.

This follows DroneShield's recent successful participation in the Autonomous Warrior 2018 exercise with the UK military, using its DroneSentinel<sup>TM</sup> platform.

Oleg Vornik, DroneShield's CEO, commented "The U.S. and UK military trials continue to cement DroneShield's leadership in the counterdrone space, as those and numerous other global end-users continue to seek counterdrone solutions to combat the rapidly escalating and constantly evolving drone threat."



Image: DroneGun Tactical™



## **Further Information**

Oleg Vornik CEO and Managing Director

Email: oleg.vornik@droneshield.com

Tel: +61 2 9995 7280

## **About DroneShield Limited**

Based in Sydney, Australia and Virginia, USA, DroneShield is a worldwide leader in drone security technology. The Company has developed the pre-eminent drone security solution that protects 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**

00029991.1 2