

14 June 2017

ASX RELEASE

DroneShield Adds Thermal Camera and Optical Camera Products

- DroneShield launches two new products - DroneHeat, a thermal camera, and DroneOpt, an optical camera, to supplement its existing acoustic products.
- An important step in becoming a multi-method drone countermeasure provider.
- The development of the new products has been completed and they are available for immediate sales.

DroneShield Ltd (ASX:DRO) ("DroneShield" or the "Company") is pleased to announce the launch of DroneHeat, a thermal camera product, and DroneOpt, an optical camera product, to supplement the Company's existing acoustics detection products WideAlert and FarAlert, and the Company's existing radio frequency drone countermeasure product DroneGun.

The addition of these methods of detecting and identifying drones allows for an improved overall detection accuracy in combination with the Company's acoustic products, and for a definitive confirmation by the user of the type of the drone detected, across a range of weather conditions and times of day.

These high-specification products provide a cost-effective yet high quality solution that can be deployed at a significant range (up to 600m) across a number of customer verticals, including military, law enforcement and civil infrastructure. The products are not ITAR (The United States International Traffic in Arms Regulations) restricted.

Peter James, DroneShield's chairman has commented: "As DroneShield has previously indicated, in response to users' requirements, it is moving towards becoming an integrated multi-method counterdrone contractor. The addition of a thermal detection product and an optical detection product to DroneShield's suite of existing drone detection and countermeasure products is an important step in that direction. DroneShield continues to work on the development and integration of multiple additional detection and countermeasure technologies, in order to enable the Company to be a prime counterdrone integrator to militaries, civil infrastructure and other customers, and to respond to customers requirements."



Image: DroneShield's thermal camera and optical camera products DroneHeat and DroneOpt, complementing the existing acoustic detection products.

Further Information

Oleg Vornik
CEO and Managing Director
Email: oleg.vornik@dronesield.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