



14 May 2018 ASX RELEASE

European Hub commences government demonstrations

- DroneShield Hub in Netherlands fully functional, now including jamming capability.
- First government demonstrations scheduled for early June.
- Significant interest across NATO government customers.

DroneShield Ltd (ASX:DRO) ("DroneShield" or the "Company") is pleased to announce that the European Hub for DroneShield products, announced to the market on 5 March 2018, has commenced operations.

The detection capabilities showcased at the European Hub include multi sensor detection incorporating radar and radio frequency direction finder sensors (RadarZeroTM and RfOneTM), complemented by jamming capabilities provided by DroneGun TacticalTM and DroneShield's stationary jammer product DroneCannonTM.

DroneCannonTM integrates the existing 2.4Ghz, 5.8Ghz and GPS jamming capabilities, and further two bands, 433Mhz and 915Mhz, matching DroneGun TacticalTM jamming spectrum. In response to end-user requirements, the product features an enhanced vertical coverage angle, providing complete vertical coverage of the airspace.



Image: DroneCannon™

In early June 2018, the European Hub will be holding a demonstration of DroneShield products to various government departments of NATO countries, including military, law enforcement and secret service agencies.

DroneShield will be conducting several additional demonstrations in Europe over the next two months, as part of the procurement processes that it is going through with a number of governmental end-users.







Images: Hon Christopher Pyne, Minister for Defence Industry, examining DroneGun Tactical TM; and Leiva Molina, Commander in Chief of the Chilean Navy, reviewing DroneGun MKIITM with DroneShield's CEO Oleg Vornik

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