

9 March 2020

ASX RELEASE

## United States Government Agency Order

**DroneShield Ltd (ASX:DRO or DRO.AU)** (“DroneShield” or the “Company”) is pleased to advise it has received an approximately \$460,000 order from a major agency of the United States Government.

The delivery of, and payment for, the order are expected to occur in 2Q2020.

This order follows several smaller orders received this quarter from customers such as major Government agencies across several countries, in anticipation of larger contract awards.

Oleg Vornik, DroneShield’s CEO, commented, “We are proud to be at the forefront of assisting Western governments and their allies with their national security requirements. Our U.S. customer for this order has some of the most demanding and complex requirements of any Government agency worldwide. Their selection of DroneShield for their counter-UAS requirement is a testament of DroneShield’s innovative, industry leading detection and mitigation capabilities.”

In addition to this important order, we are also actively progressing the larger opportunities previously advised to market, and expect near term conversion of those opportunities into binding contracts.”



*Image: DroneShield’s RfZero – rapidly deployable, cost-effective and passive drone detector. Combined with DroneShield’s proprietary DroneShieldComplete software suite, it can be used either as a permanent counterdrone solution, or as means for customers to “test drive” DroneShield products, and to understand the scale of drone incursions at customer sites.*

### **Further Information**

Oleg Vornik  
CEO and Managing Director  
Email: [oleg.vornik@dronesield.com](mailto:oleg.vornik@dronesield.com)  
Tel: +61 2 9995 7280

### **About DroneShield Limited**

Based in Sydney (Australia), Virginia and Washington, DC (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**

For personal use only