

5 December 2019

ASX RELEASE

UK Government Certifies DroneSentinel

DroneShield Ltd (ASX:DRO or DRO.AU) (“DroneShield” or the “Company”) is pleased to announce that UK Government’s Centre for Protection of National Infrastructure (“CPNI”) has formally certified DroneShield’s DroneSentinel™ multi-sensor counterdrone system.

As a result, DroneSentinel™ has been included in the CPNI Catalogue of Security Equipment (“CSE”). CSE forms an approved list of products for deployment across various critical infrastructure customers in the UK, such as airports, stadiums, and other key sites.

DroneShield’s CEO Oleg Vornik commented, “The importance of this world’s first formal Government certification is that it substantially reduces procurement cycle in the nascent counterdrone space by giving prospective customers certainty of product quality. We expect this certification to drive significant additional end customer interest in UK and also globally.”

BT Group plc (LSE:BT.A) (“BT”), a global leader in telecommunication solutions with operations in 180 countries, and the largest telecommunications company in the United Kingdom, and DroneShield’s partner in the UK, has welcomed the CPNI certification.

BT’s Dave Pankhurst, Head of Drone Solutions at BT, commented “By partnering with DroneShield we’re able to provide our customers with a best-in-class, integrated and secure drone solution that will protect infrastructure from unwanted drone activity. The CPNI certification further reinforces to our customers that BT is able to provide a capability of the highest specification ensuring safety and security is maintained.”

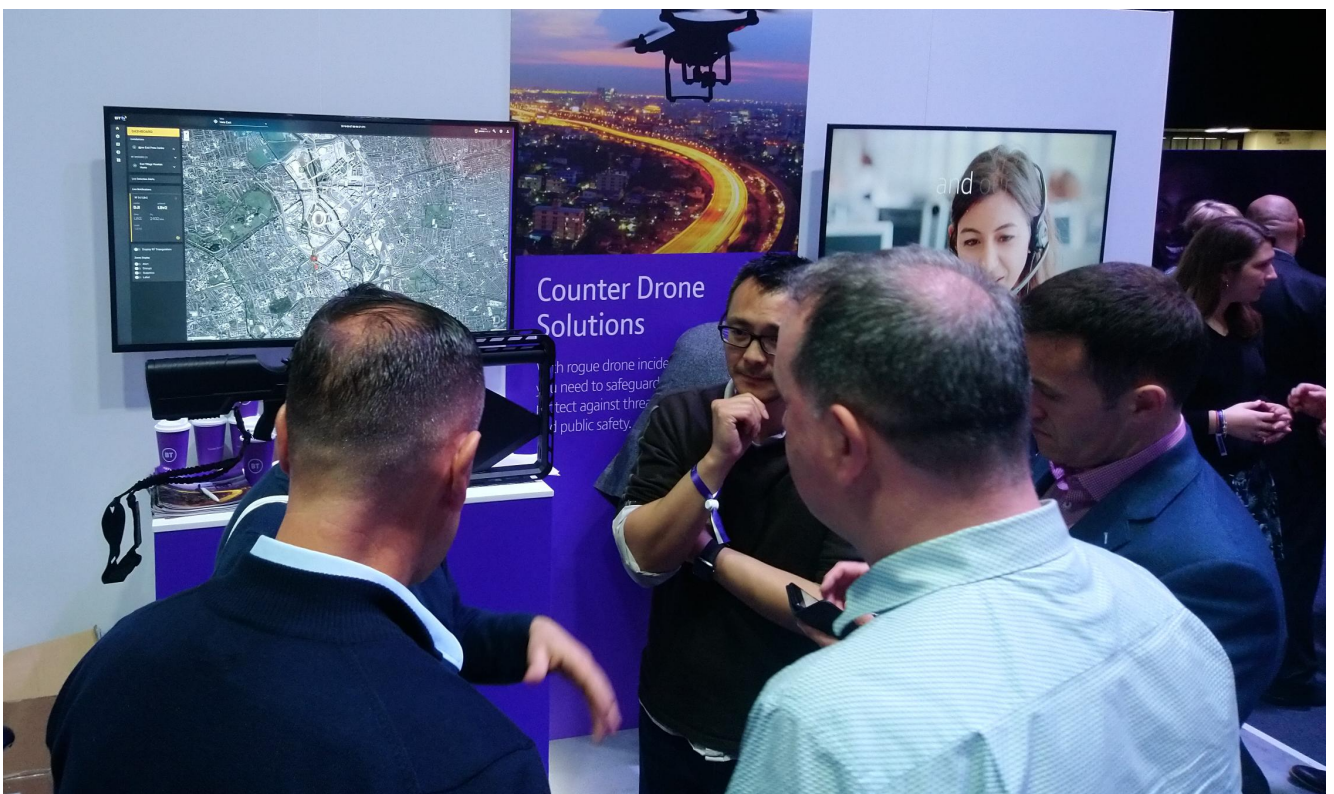


Image: BT DroneShield stand

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), 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