

DroneShield Releases DroneSentry-C2 Tactical

- DroneShield releases DroneSentry-C2 Tactical (DroneSentry-C2T) – an intuitive, tablet-based, command-and-control version of its DroneSentry-C2.
- DroneSentry-C2T allows central command and control level capabilities for field-based operators to maintain awareness of multiple portable, on-the-move and fixed site systems in their area of interest.

DroneShield Ltd (ASX:DRO) (DroneShield or the Company) is pleased to release [DroneSentry-C2 Tactical \(DroneSentry-C2T\)](#), in response to significant end user demand.

DroneSentry-C2T a ruggedised, on-the-edge version of DroneShield's main Command and Control solution [DroneSentry-C2](#). The system provides operators with real-time C-UAS situational awareness from a single device or network of DroneShield and third-party devices, such as the [RfPatrol](#) body worn drone detector and the [DroneSentry-X](#) on-the-move and expeditionary fixed site drone detection and defeat system.

The C2T provides an intuitive satellite map-based display, with a 2-way communication between the user and the distributed network of counterdrone devices, demonstrating drone detections from a network of sensors back to a central point anywhere to a rugged user tablet, as well as ability (where lawful) to activate drone defeat systems.



Image: DroneSentry-C2 Tactical deployment solution

The launch of the DroneSentry-C2 Tactical enables existing DroneShield end users to enhance their solutions as an 'add-on' capability. Additionally, the DroneSentry-C2 Tactical offers a new entry level C2 solution to customers who do not require the full DroneSentry solution.

Angus Bean, DroneShield’s CTO, commented “The release of the DroneSentry-C2 Tactical solution is in line with modern defence technology trends, pushing enhanced situational awareness and decision-making tools to the operator at ‘the edge’. It allows personnel on the ground to take a more strategic view of the area of operation.”

“DroneShield is both a sensor maker and a developer of C2/sensor integration systems, which enables us to provide an optimised experience for the end-user. The release of the DroneSentry-C2T enables us to utilise our position as the global leader in the C-UAS handheld systems, and introduce world’s first command-and-control system for a hand-held C-UAS environment.”

“As we are seeing in Ukraine and other places around the world, handheld C-UAS devices enable cost-effective, mass-scale drone detection and defeat capability. DroneSentry-C2T enables to network these groups of devices together, without a limitation on size of the amount of devices, to provide central point of awareness and response, either in hands on a single master user, or distributing information amongst multiple users in the field.”

The product has recently completed successful trials with the US Department of Defense and is available for sale immediately.

This announcement has been approved for release to the ASX by the Board.

For enquiries, please contact:



Oleg Vornik
CEO and Managing Director
E: oleg.vornik@dronesield.com
P: +61 2 9995 7280

About DroneShield Limited

DroneShield (ASX:DRO) provides Artificial Intelligence based platforms for protection against advanced threats such as drones and autonomous systems. We offer customers bespoke counterdrone (or counter-UAS) and electronic warfare solutions and off-the-shelf products designed to suit a variety of terrestrial, maritime or airborne platforms. Our customers include military, intelligence community, Government, law enforcement, critical infrastructure, and airports.

To learn more about DroneShield click here: www.dronesield.com/about

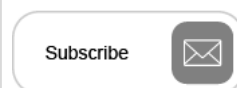
ENDS

For more information

Follow us



Get Updates



Visit our website

