

DroneShield Launches DroneSentry-C2 Enterprise

- DroneSentry-C2 Enterprise (**C2E**) enables strategic level command for national-scale counter-drone operations
- First C2E paid deployment going to an existing customer on the Eastern NATO flank in Europe in early 2026, to manage a series of existing and growing DroneSentry solutions deployed in the area
- SaaS enabled solution centralises oversight, multi-site integration, and resilience for military and critical infrastructure customers
- A critical step in DroneShield's multi-layer SaaS strategy

DroneShield Limited (ASX:DRO) (DroneShield or the Company) is pleased to announce the launch of [DroneSentry-C2 Enterprise \(C2E\)](#), a new software platform designed to provide strategic-level command and control for large-scale and distributed counter-drone operations, as well as the first flagship deployment of the platform, in a critical Eastern NATO flank area.

C2E connects multiple DroneSentry-C2 solutions across geographically dispersed sites, such as military installations, airports, energy infrastructure, and data centres, into one operational network. From this environment, authorised users can do the following:

- Centralised drone alert management across all connected sites.
- Integrated health monitoring for instant insight into operational readiness.
- Remote verification through live camera feeds.
- Deep-dive site access, moving directly from enterprise oversight to local operational control.

By consolidating multi-site operations, C2E enables faster decision-making, improved coordination and enhanced resilience across national-level security networks.

This means that DroneShield customers can now maintain complete situational awareness and operational control across geographically dispersed sites, including at a nationwide level, with ease. With C2E, customers can shift from global oversight to granular control in one click. This level of visibility and responsiveness ensures faster decision-making, coordinated military, and enhanced security across critical infrastructure networks.

Supporting this launch, the core offering of DroneSentry-C2 has been updated with **SAPIENT protocol compatibility**, enabling interoperability with other command-and-control (**C2**) solutions widely used in joint operations. Users will also benefit from options for **MIL-STD-2525 iconography** and **MGRS grid references**, creating a familiar operating picture aligned with military standards.

The C2E platform incorporates DroneShield's **ThreatAI** software, providing intelligent prioritisation of drone activity and improving operator confidence in dynamic conditions.

This release represents DroneShield's expansion into SaaS-driven enterprise command—a capability that reflects the growing scale of the drone threat and the demand for national-level solutions. By offering a streamlined, resilient platform, DroneShield is equipping decision-makers with the ability to protect multiple critical sites simultaneously.

DroneShield has received the first order of its C2E with a European multi-site customer at the European Eastern NATO flank, to be deployed over an existing and growing cluster of its [DroneSentry](#) solutions in that area in early 2026, marking an important step in scaling counter-

drone operations to meet the demands of the military industrial base and national security stakeholders.

Oleg Vornik, Chief Executive Officer, DroneShield, commented, “As the drone technology continues to evolve, there is an increasing focus on software, starting at the embedded level (optimising each device’s ability to track and defeat drones), site level (sensor fusion across different sensor types, and target handover), and enterprise level (multi-site threat awareness). C2E represents the last part of this software strategy. Together, the 3 layers will provided maximum value to its customers and assist driving to DroneShield’s goal of getting to 30-40% of its revenue from SaaS over the medium term.”

“C2E addresses the realities of modern airspace security. Governments and infrastructure operators must manage counter-drone operations across many distributed sites. By shifting from isolated sites to enterprise-scale command, C2E provides a SaaS-enabled solution designed for these complex, national-level environments”, **added Angus Bean, Chief Technology and Product Officer, DroneShield.**

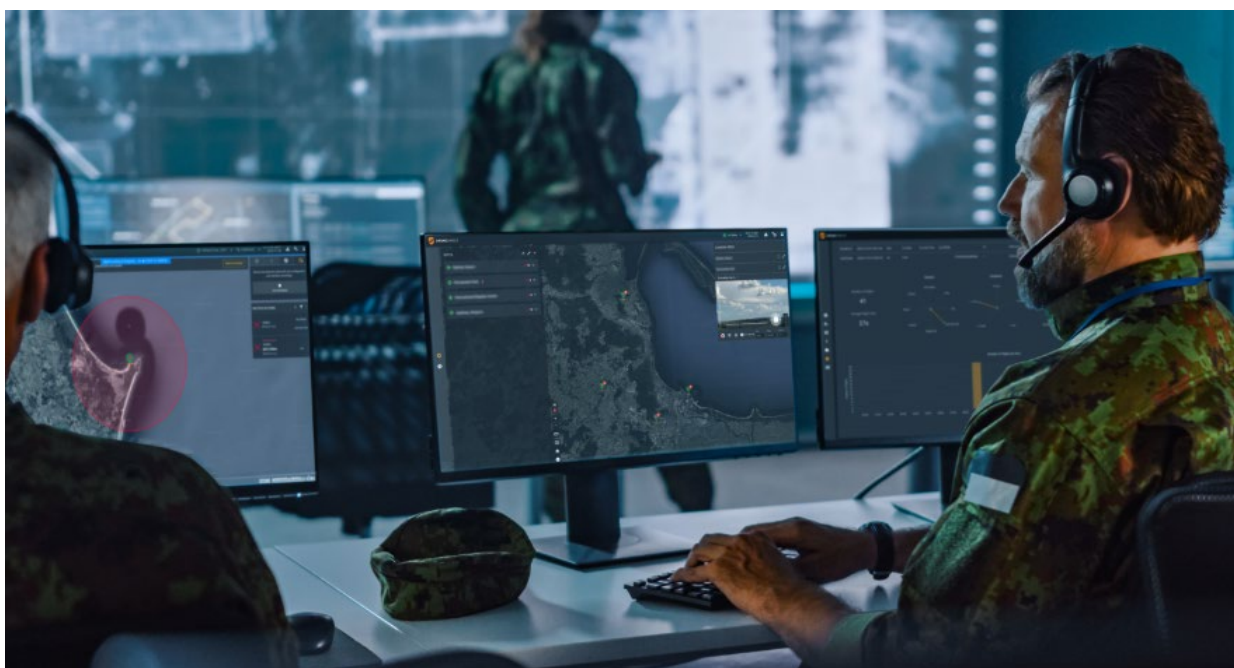


Image: DroneSentry-C2 Enterprise allows for protection of multiple critical sites simultaneously

While the dollar amount of expected sales associated with the C2E cannot be quantified at this time, it is expected to be material as the demand for counter-drone solutions rises, and the Company will provide further guidance when available.

For personal use only

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

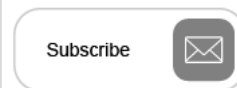
ENDS

For more information

Follow us



Get Updates



Visit our website



For personal use only