













simultaneous aerial targets at different velocities, attack vectors and altitudes, Boresight's aerial target drones can be used to implement a 'Crawl, Walk, Run' training regimen.

Boresight's aerial targets can be used to test and certify personnel and equipment, and to validate Rules of Engagement and Standard Operating Procedures, ensuring that personnel and equipment are trained, ready and able to meet the threats posed by drone attack.

## **SUPPORT PRE-DEPLOYMENT TRAINING AND READINESS**

Boresight's aerial target drones can be used to support pre-deployment training and readiness activities, honing skills and equipment knowledge prior to arriving in-theatre. Through use of its Mission Planning software, training can be scenario driven to meet known, expected, likely and emerging threat vectors.

Personnel can deploy secure in the knowledge that they know how to defeat the threat of drones and are proficient in the use of their equipment to do so.

## **SUPPORT C-SUAS CAPABILITY DOWN-SELECTION AND RISK MITIGATION ACTIVITIES**

Government agencies are purchasing increasing numbers of C-sUAS systems, either as part of a broader weapons program or via RF based detection and mitigation systems.

Boresight's aerial target drones can be used as an effective capability down selection and risk mitigation capability, assisting agencies in validating the claims of vendors during technology selection and purchasing activities. Agencies can use Boresight's aerial targets to effectively put a vendor's claims to the test.

## **DEMONSTRATION AND TESTING CAPABILITY FOR INDUSTRY**

Boresight's aerial target drones can be used by the C-sUAS industry to assist in the ongoing development, testing and sales demonstrations of their technology. With its ability to provide affordable, expendable target drone solutions, Boresight aerial target drones can be used throughout the development and sales cycle process in both 'dry run' and 'weapons free' formats, for "soft kill" and "hard kill".

The ability to increase mission complexity and scenarios enables realistic testing to be conducted and analysed, with results fed back into ongoing product development.

The cost-effective nature of the Boresight aerial target drones means that customer demonstrations can move beyond the normal 'canned' type of demonstrations, enabling demonstrations to destruction of targets to be conducted. This in turn increased potential customer confidence that a vendor's systems work as advertised.

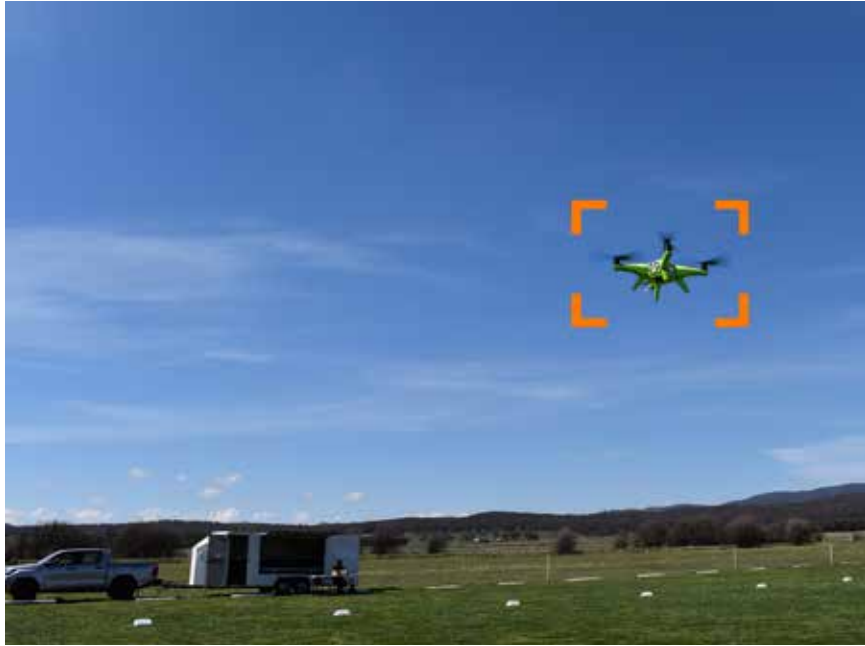
# **ABOUT BORESIGHT**

Boresight was established by personnel with long term experience within the UAV, Defence, intelligence, and law enforcement domains, with the aim of providing highly capable but affordable and expendable drones as aerial targets.

The emerging threat posed by drones, from cheap quadcopters used for surveillance through to sophisticated 'suicide' drones is changing the nature of warfare and public safety. Government agencies and Counter-UAS companies need a high performance and cost-effective solution to train and test against.

Boresight provides that capability.





**BORESIGHT PTY LTD** UNIT 3, 96 WOLLONGONG STREET, FYSHWICK ACT 2609 AUSTRALIA  
[www.boresighttargets.com](http://www.boresighttargets.com)  
FOR MORE INFORMATION CONTACT OLIVER PRICE +61 (0)421 106 827  
[oliver@boresighttargets.com](mailto:oliver@boresighttargets.com)