DRONESHIELD

Artificial Intelligence For Multi-Mission Threat Protection and C-UAS Defence

Investor Presentation (ASX:DRO) February 2024

Image: DroneShield RfPatrol drone detector

Rapid Profitable Growth (\$m, Dec YE)



The business is accelerating its rate of growth, while becoming profitable



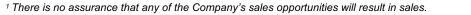
SaaS model was fully introduced in 2021

Strong 2023 Creating a Solid Base for 2024

- FY23: record contracts and rapidly growing cash receipts
 - FY23 \$73.5 million cash receipts, up 5x vs FY22
 - FY23 \$55.1 million revenue, up 3x vs FY22
 - 80% of revenues are from repeat customers
 - The revenue vs cash receipt difference mostly due to advanced payments on product subscriptions (SaaS), warranties, as well as grants received
 - Largest geographical segment revenue contributions are US at 68% and Australia at 23%
- FY23 is first profitable year, with \$9.3 million profit after tax
- Shareprice up 64% over 2023 (vs 9% for ASX300)
- Cash balance of \$57.9 million as of 31 Dec 2023, no debt or convertibles
 - Committed supply chain payments of \$30 million
- \$30 million contracted backlog and pipeline of over \$510 million¹
- Substantially completed expansion of the team to enable build, delivery and support of materially larger orders
 - Completed move to a larger Sydney facility (3x current floor space) in January, plus supply chain partners been rapidly expanding
 - No material cost to DRO to move, due to light capex model (heavy machinery work all outsourced) and landlord fitout incentive payments
 - Positions the company for \$300-400 million annual production capacity
 - 115 team members including over 90 engineers
- Favourable environment for DroneShield with rapidly rising counterdrone, defence and security spending globally
 - The Ukraine conflict continues to highlight the use of drones on the battlefield, which will continue driving increasing C-UAS orders even after the eventual ceasefire
 - Drones increasingly used across global conflicts, including Hamas terror attack on Israel



DroneGun Tactical deployed in Ukraine, and the Israel Defense Force soldier with DroneGun Mk4 and RfPatrol (top and bottom images)



DroneShield "Secret Sauce"



C-UAS pioneer, full in-house suite of multi-mission products, culture of innovation and deep channels to market

Market leading, differentiated technology



All hardware (except radar and camera) developed and made in-house (with outsourced manufacturing to DRO's specifications for large batches)

- low in-house capex as heavy industrial work is outsourced at lower margins to DRO specifications



All SaaS software, including Al engines for RF sensors, cameras, sensorfusion; and EW work, done in-house - robust software and digital infrastructure to support

enterprise grade software updates, monitoring and retrieval

90+ in-house engineers (out of team of 110) developing and integrating IP into product updates

- FPGA, AI/ML, RF/waveform, data engineering, field service engineering, front-end, back-end, platforms, mechanical engineering, industrial design, UI/UX, and production engineers, quality managers

Global pioneer with strong team and brand



The original counter-drone pioneer, with a strong global brand and reputation for innovation and quality



Experienced in-house veteran sales team (complemented by global distributor network)

Complete product, integration and geographic coverage



Body-worn, vehicle/ship and fixed site systems



Both integrator and sensor maker – can integrate third party sensors/effectors, and have its sensors easily integrated into larger systems



Global presence in around 70 countries via experienced and trained distributor network



Mature technology development roadmap executed by a seasoned counterdrone team, ensuring solutions adapt to counterdrone market shifts

Numerous other differentiators



Substantial and growing in-house AI databases for RF, sensorfusion and optical/thermal AI



Deep sales pipeline and relationships with end users and channel partners, following multi-year nurturing and growth



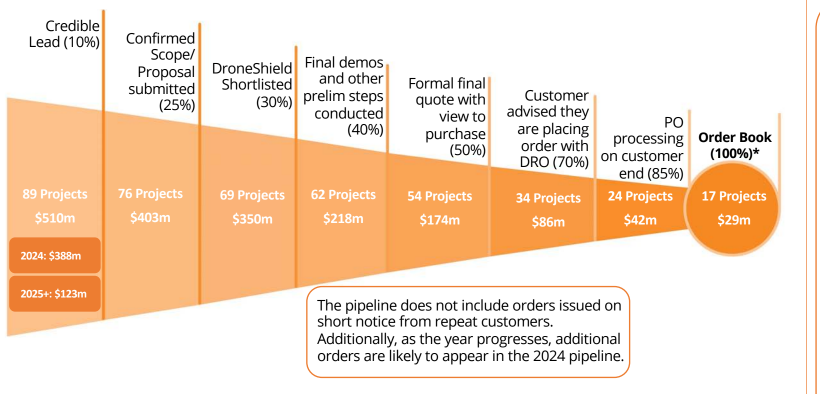
Security clearances, certifications, NATO Stock Numbers. Non-ITAR solutions.

Deep and High Quality Government Customer Pipeline



Multiple projects at each development stage improve predictability of cashflows

6-18 months from lead to sale, but can be much shorter for repeat orders



P-Go vs P-Win

Probability weighting on a project is a blend of

- P-Go (deal going ahead on time, without material changes) and
- 2. P-Win (probability of the deal awarded to DRO vs competitor)

P-Go is managed by building proactive relationships with customers and having a large amount of projects on the go.

P-Win is generally exceptional, based on numerous product differentiators.

Notes:

The pipeline is cumulative – eg, the 76 projects at Confirmed Scope stage are included as part of the 89 projects at the Credible Lead stage * Order Book = current Purchase Orders (POs), less amount already paid to DRO (eg deposit) under those POs

2024 Pipeline of \$388m, with a further \$123m of projects tracked for 2025+

USA continues to be the major contributor to the sales and is the primary focus for the business, however the global pipeline is also growing rapidly



USA

2024 Pipeline: \$231m / 41 projects

- Multiple military/Govt order discussions
- Well advanced on several major acquisition programs



Europe





2024 Pipeline: \$6m / 5 projects

Execution continues on the \$10m, 2 year DoD contract

2024 Pipeline: \$106m / 15 projects

Well advanced on several major

Diverse pipeline across countries,

acquisition programs

products and use cases

Substantial upside, not currently in the pipeline, from Government allocating funding towards C-UAS (such as LAND156) and additional Ukraine aid

- The pipeline includes existing defined sales opportunities at various stages of maturity
- The opportunities are unweighted, and measured as cash receipts to December 2024
- Ouoted in Australian dollars. AUD.USD FX rate at 0.65, AUD.EUR FX rate at 0.60, AUD.GBP FX rate at 0.52
- Necessarily, not all, and there can be no assurance that any, of the Company's sales opportunities will result in sales



Other

2024 Pipeline: \$22m / 14 projects

- Diverse range of geographic and product opportunities
- Middle East continues as an active focus, however conservatively small allocation in the pipeline

2024 Pipeline: \$23m / 4 projects

- Sales associated with BT partnership
- Primarily Ministry of Defence focused

United Kingdom



Problem and Opportunity: Drones as a Threat

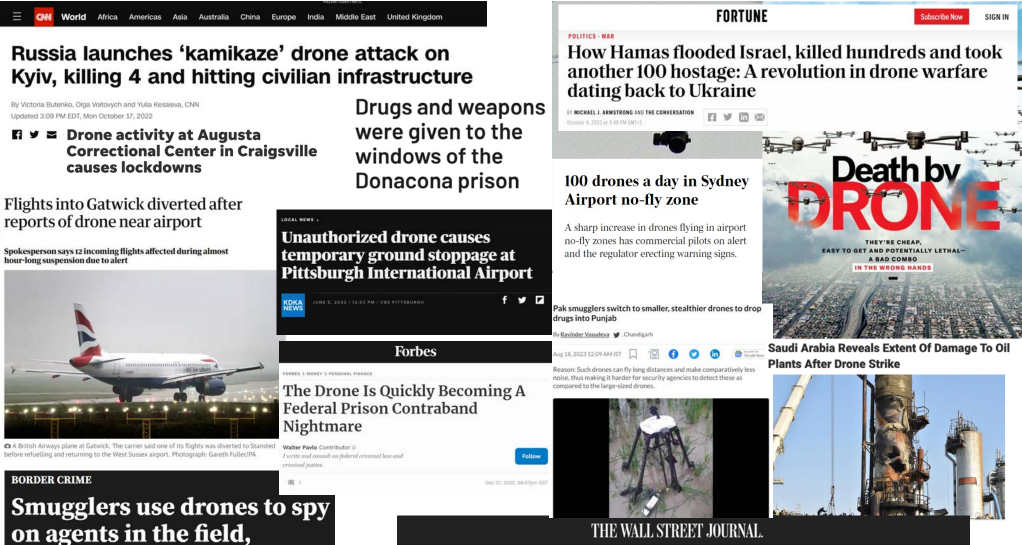
Drones - A Critical and Growing Threat Vector

Border Patrol says

by: Salvador Rivera

sted: Mar 9, 2023 / 06:27 PM CST dated: Mar 16, 2023 / 07:30 PM CDT





Russia Hits Ukraine's Kyiv Region With Drone Attack

Ukraine's air-force command says it downed six Iranian-made drones over the south

Rising Tides of Military and C-UAS Spend Present Tailwinds for Continued, Accelerated Growth



DroneShield is the only pure-play C-UAS publicly listed company globally, providing the C-UAS sector exposure.

Key Market Drivers

Driving an Urgent Need for Counter-Drone Solutions Across Both Military & Civilian Sectors



The Rapid Proliferation of Drones has Escalated the Potential for Disruptive Incidents...



Payload Delivery



Intel Gathering





Nuisance Activity

Cyber Attacks

Commercial Airspace



Deepening the Demand for Robust Countermeasures, Positions DroneShield for Sector-wide Market Capture with its Sophisticated, Proprietary C-UAS Solutions

Swarms

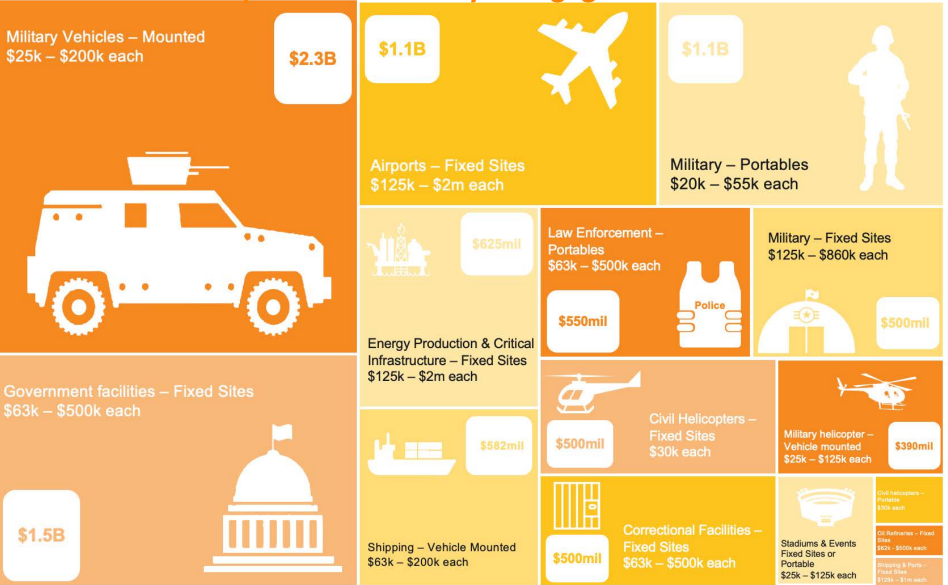


Growing Counter-Drone Applications Across End Markets Government Law Protective Military Stadiums Facilities Details Airports Enforcement Low-Level Airspace **High Profile** Shipping / LNG **Rescue / Fire** Commercial Energy Correctional Production Response Facilities **Events** Ports Venues



Vast and Growing TAM of >US\$10b

The C-UAS market penetration today is negligible at <1%



Note: All dollar figures are in US\$



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DroneShield Overview

The DroneShield Story: Emergence of an Industry Leader



Summary



| DroneShield Overview | Founded in 2014 and listed on the ASX in 2016, DroneShield provides Artificial Intelligence platforms for protection against drones Hardware and software to detect and safely neutralise small drones used for warfare, terrorism, contraband delivery, and airport disruptions Key customers include military, intelligence community, Homeland Security, law enforcement, critical infrastructure, prisons and airports globally |
|---|--|
| Business Model | Three streams of revenue: hardware (drone detection and defeat devices), SaaS (device software updates) and R&D Sales through an experienced in-house veteran salesforce with distribution partners across over 70 countries SaaS is expected to become a significant proportion of overall revenue over the next 5 years R&D contracts are adjacent to the core technology, and contribute advanced capability in-house |
| SaaS via Proprietary Al Software Engines | RFAI[™] (radiofrequency spectrum engine), DroneOptID[™] (optical AI engine), SFAI[™] (sensorfusion AI engine) The engines undertake real-time, at the edge, detection and identification of drones and other potential threats The result is an increase in detection responsiveness, lower false positives and an increase in the speed at which new threats are detected, classified and tracked by DRO systems Customers receive regular software updates via enrolling in a SaaS model at the time of purchase of their systems All solutions except for radars and cameras hardware fully developed in-house, with no reliance on third party IP |
| Addressable Market | US\$10 billion worldwide addressable market Rapidly improving and easily available drone technology is driving demand for counterdrone solutions Current geopolitical conflicts make extensive use of drones by all sides |
| Growth Strategy | Today, over 75% of revenues is derived from defence Defence, intelligence community and border security will continue to be the key focus, however there is a major opportunity for growth into civilian airports, critical infrastructure, prisons, stadiums and corporates |

Market Pioneer in Counter-Drone Technology at the Forefront of Innovation





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Explosive Growth Based on a Strong Foundation



| 2014-2017 Building the Foundation | 2018-2022 "Green Shoots" | 2023 Explosive Growth | 2024-2028 Transforming to Next Level |
|---|---|--|--|
| Setting up in Australia and US ASX IPO (raising \$7m) R&D and productizing the initial product family: DroneGun Mk1 and Mk2 Acoustic detection sensors Team grows to 11 staff Global partner network setup C-UAS market in infancy Customers demos, trials and initial smaller orders | Multiple \$1m+ orders \$3.8m 2-year R&D contract \$9.6m and \$17m capital raises, \$3.7m Epirus investment Completing the product line- up: DroneGun Tactical RfPatrol Mk1 and Mk2 DroneSentry-X Refinement of DroneSentry Introducing SaaS model | \$33m U.S. Govt sale \$9.9m 2-year R&D contract Numerous other multi-million contracts \$40m capital raise in March 2023 to fund working capital and scale the team 105 staff in Sydney and Virginia Exploding market, with Ukraine highlighting the need for C-UAS products \$30m order backlog | 5-year target*: \$300-\$500m annual revenue 50% of revenue in SaaS and software R&D This revenue is expected to be supported by 130-150 staff |
| From nil to \$300k/year annual revenue | First-ever ACMA licence to manufacture jammers Team grows to 60 staff From \$1m to \$17m annual revenue | \$400m pipelineFirst profitable year | |
| | | | Antoniotation of the second of |

* There is no assurance that any of the Company's sales opportunities will result in sales.

At a Critical Inflection Point, capitalizing on numerous Growth **Vectors**



Continue Market Leadership & **Expand Wallet**

- Leverage industry
- ✓ US Agency: A\$33M
- Five Eyes DoD: A\$11M

Contracts

Executed

European DoD: A\$11M

Electronic Warfare (EW) Capabilities Capitalize on the ~\$10m Five Eyes DoD contract to enhance

Grow Adjacent

EW offering

Expand EW

solutions

capabilities, utilizing

approaches to provide

scalable and versatile

software-centric

Explore broader

- pioneer status to deepen penetration in key markets
- Expand wallet share among existing clients by embedding more solutions into key customer systems
- distribution Capitalize on U.S. DoD opportunities within recommendation and the AUKUS alliance to track record with other enhance global reach in top customers to EW reinforce brand strength



Accelerate SaaS

Intensify focus on SaaS model to drive recurring revenue through subscriptions

Expand userbase for key products: RFAI and DroneSentry-C2

Leverage in-house AI & ML engines and capabilities to continuously enhance threat detection & response, ensuring high customer retention



Expand into Adjacent Markets

- Increase penetration in civilian sectors such as airports, infrastructure, and facilities, where drone threats are escalating
- Extend market reach into non-traditional sectors like shipping points, first response, and prisons, where DroneShield's tech can add unique value
- Capitalize on geopolitical tensions to identify new markets for expansion



Strategic Alliances & **Partnerships**

- Forge strategic alliances with defence contractors and technology firms to integrate solutions into broader security systems
- Collaborate with government bodies for co-development projects
- Pursue partnerships with private security firms to expand the reach into commercial and VIP protection markets

Future Contracts



7 high probability major near-term contract wins representing ~A\$200M

Initial contracts often serve as a foothold in forming lasting, high-salesvolume customer relationships

DRONESHIELD

Competitor Analysis

Exceptional Brand and Differentiated Market Position

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|----------|

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|-------------------------|--------------|---|---|--|--|---|---|--|--|---|-------------------------|
| | <i>(</i> | | CACI | | Aerial Armor | | | BLUEHALO | SRC | BOLUTIONS | DRONESHIELD |
| Origin | ▓☆ / 📰 | | | | / | | | | | * | • |
| Integrator | \checkmark | ¥ | ✓ | √ | ✓ | - | √ | - | - | - | ☑ Most extensive |
| DETECT | | | | | | | | | | | product range on the |
| Dismounted | ✓ | - | - | - | - | - | ✓ | - | - | - | market |
| Vehicle | ✓ | - | ✓ | - | - | - | ✓ | ✓ | \checkmark | ✓ | Unrivaled versatility |
| Fixed Site | ✓ | ~ | ✓ | - | ✓ | - | ✓ | ✓ | ~ | ✓ | from handheld to |
| DEFEAT | | | | | | | | | | | fixed-site solutions |
| Dismounted | \checkmark | - | - | ✓ | \checkmark | \checkmark | \checkmark | - | - | - | ✓ Large IP portfolio |
| Vehicle | \checkmark | - | - | - | - | - | \checkmark | \checkmark | - | \checkmark | and robust AI |
| Fixed Site | ✓ | ~ | - | ~ | - | - | ✓ | ✓ | ✓ | ✓ | capabilities |
| COMMENTARY | | | | | | | | | | | ☑ Battle-tested, |
| Platform information | | ✓ Integrator via its Lattice platform . | Substantially an integrator Acquired AVT, a smaller integrator | Roll up by Highlander Partners of Liteye, Black Sage and Radio Hill (in Feb 24) Integrator/C2 supplier, and handheld disruptors | Focus on law enforcement Acquired Aerial Armor Jan 23 | Handheld Dronekiller jammer gun Lacks a full product suite | Lower performance vs DRO European customer focus Handheld defeat is on- the-body based, creating potential issues | RF detect- and-defeat (via Citadel purchase) LOCUST laser defeat Acquired Verus Mar 23 | Offer an expensive, competing product to DroneSentry | Protocol manipulation similar legal restrictions to jamming, less reliability, no swarm protection | superior performance |



Appendices

Geopolitical Environment Providing Market Tailwinds



Increased expenditure by Western Governments in response to the war in Ukraine

- US DoD proposed 2024 budget of over US\$840bn, a record peacetime amount¹
- Germany increasing spending to over 2% of GDP (from 1.53% in 2021), including a new EUR100bn fund to modernise military²
- Poland have announced a record 2023 Defence budget at 3% of GDP³
- Australia completed Defence Strategic Review (DSR), with expectations to increase the allocations to asymmetric, high-tech and greyzone warfare. The next step is the release of Integrated Investment Plan, which will lay out implementation blueprint of the DSR

In Australia, the Government is seeking to rapidly grow sovereign defence capability, with several key focus areas directly matching DRO expertise, including counter-robotics, Electronic Warfare, and battlefield surveillance (ISR)

Record Defence and Security budgets, combined with a demonstrated use of drones by both sides in Ukraine for payload delivery, directing artillery strikes, collecting field intelligence and general use, has put increasing focus on both drone and counterdrone systems for all major militaries

Increasing global tensions and use of drones across hot zones, including Hamas attack on Israel, and in the Armenia/Azerbaijan ongoing conflict

DroneShield is one of very few fielded and proven counterdrone systems with US DoD recommendations and based in Australia and US, hence well positioned to supply to Western allies

Combined, these factors are expected to lead to meaningful and consistent order flow for DroneShield across near and medium term

WyLord Bebo ♀
 @MyLordBebo
 ■ BREAKING: DRONES USED!
 The Palestinians managed to knock out an Israeli Merkava Mk4 tank with a grenade from a copter.

Judging by the footage, the tank's mechanical maintenance compartment, located at the front, caught fire.





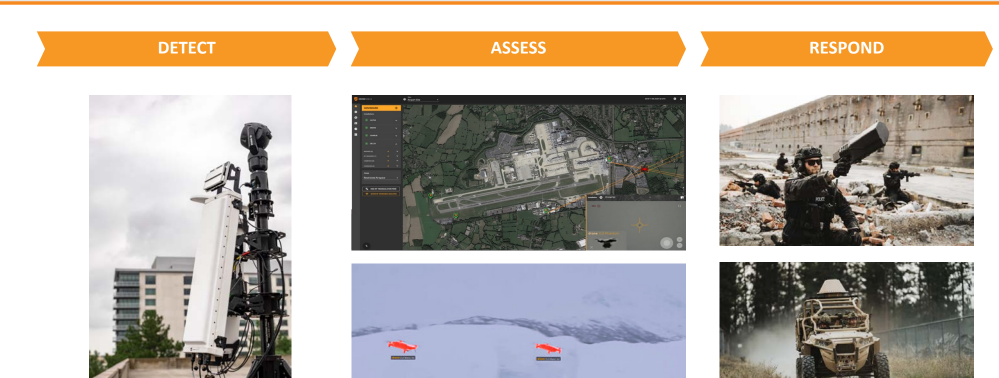
Iranian Shahed drones used by the Russian military

¹ <u>https://www.cbo.gov/publication/59511#:~:text=The%20proposed%20budget%20for%20DoD,2024%20in%20the%20previous%20FYDP.</u>

² https://www.reuters.com/business/aerospace-defense/germany-hike-defense-spending-scholz-says-further-policy-shift-2022-02-27/

How a Counterdrone System Works

DroneShield Performs all 3 steps of the Process



State of the art, multi-sensor drone detection products provide optimal detection and identification of drones and other UAS threats

Machine learning and AI based detection and classification software for near-real time **tracking** and **assessment** of drone threats

Respond / defeat technologies offer intelligent, responsive, non-kinetic solutions for the controlled management of threats

Counterdrone Detection Solutions



DroneShield uses Multi-sensor Drone Detection for Optimal Results, Unaffected by time of Day or Weather

| | Radio Frequency | Radar* | Cameras* | Acoustic* |
|---------------|--|--|---|--|
| Imagery | | | | |
| Overview | Foundational layer Detects drone comms protocols (via conventional RF library or an AI engine) | Motion tracker - emits signals which are then reflected back to the radar by targets | Electro-Optical (EO), Infrared (IR) and Thermal Video analytics and image capture identification of drone activity | Compares noise of drone blades or motor to a database of acoustic signatures |
| Advantages | No interference with other sensors Tracks multiple targets Passive – cannot be "seen" Low false alarm rate Direction-finding capability Long ranges Cost effective | ✓ Picks up drones without RF emissions ✓ Tracks multiple targets | Best used for verification, classification and tracking of a target detected by other sensors Potential identification of payloads Provides "eye on target" | ✓ Passive, cost effective ✓ Supporting sensor, filling gaps from other sensors |
| Disadvantages | Doesn't pick up RF-silent drones Requires firmware updates | False alarms (birds etc) Is "seen" as emits energy Longer range detection is expensive Struggles with hovering drones | Not well suited for detection on its own due to field-of-view vs distance trade-off Short ranges | Short range False alarms Cannot locate or track Requires signature database updates |

Counterdrone Defeat Solutions



DroneShield uses smart jamming which has advantages over other technologies, particularly, in its use across civil and military applications, and does not compete against large Defence Primes

| | | | Exotic Tech, nited Reliability | | Large Defence Primes Dominance Area |
|-----------------|--|--|---|--|---|
| DroneShield Off | neShield Offering Safe – "soft kill" No intentional damage to the | | | Kinetic – "hard kill" e used with potential for destru | ctive damage |
| | Smart Jamming | Spoofing/Cyber/ Protocol Manipulation | Counter-Drone Drones | Projectile Fire Kinetic Systems | Directed Energy (Laser or Microwave) |
| Imagery | | | | | |
| Overview | Radio waves force a drone to fly back, hover, or land | Hijacks the control of a drone | "Kamikaze" or "catching" drones | Remote weapons systems shoot down drones | Lasers and high-power microwave systems "dazzle" or destroy a drone |
| Advantages | Universal effectiveness 360-degree defeat coverage Effective against swarms Civil and military environments | Allows for the re-routing and re-direction of malicious drone flight paths Applications in both civil and military environments | ✓ "Catching" the drone is available to a wider range of customers | Effective against Govt- grade drones Established technology for military operations | Effective against Govt- grade drones Systems can be mounted on naval vessels for complex defence systems |
| Disadvantages | Potential for collateral interference (for a "dirty" jammer) | Not effective against all drones Higher chance of collateral damage 30-90sec per drone to engage, can't engage multiple drones same time | Generally slow to deploy Not effective against swarms | Collateral damage Unsuitable for use in a civil environment | In early stages Only available for military applications |

Benefits and Applications of Safe, Layered, Counterdrone Systems over Kinetic Systems



Safe Counter-drone Systems Have Many Advantages over Kinetic Counter-drone Systems, which are only Practical for Deployment in War-like Scenarios

Avoidance of Collateral Damage

Evidence for Legal Prosecution

Intelligence Gathering

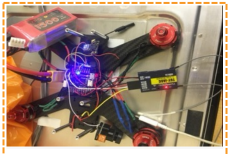
Multi-Platform with Scale Benefits



- DroneShield safe defeat solutions force drones to pre-set emergency protocols causing the drone to fly back to its starting point, hover, or land, safely neutralizing the threat
- Alternatively, kinetic solutions could see a destroyed drone fall on crowds of people or inflict "friendly fire" from projectiles



- A drone which has been forced to land can be collected by local law enforcement to track the whereabouts of its controller
- As drones are usually accompanied by an image recording device, this can be used as legal evidence to prosecute offenders



- Drones can often carry sensitive instruments or technology
- When forced to land, this technology can be exploited by military personnel to aid in intelligence gathering operations



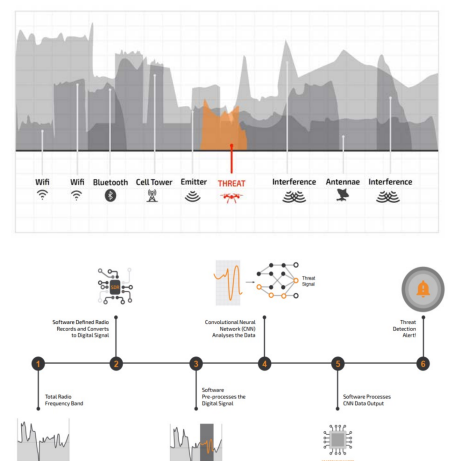
- Safe solutions can be carried on-the-man, mounted on light skinned vehicles and provide continuous passive protection unconstrained by ammunition stores
- Kinetic counter-drone solutions are often mounted on heavy, remote weapon stations and constrained by magazine depth

DroneShield AI Software Sees Through Noise – Radiofrequency Spectrum



World Leading Proprietary RF AI Platform for Protection Against Advanced Threats, such as Drones

- Drones operate in the densest parts of the Radio Frequency ("RF") Spectrum with "noise" coming from all kinds of other emitters including Wi-Fi, Bluetooth, cell towers and antennas
 - Drone detection technology needs to be able to pull a signal out of all the other "noise", while maintaining low false alarms
- DroneShield has developed a cutting-edge spectrum awareness capability using proprietary AI techniques through its RFAI[™] engine
- The RFAI[™] engine receives quarterly updates (intra-quarter updates also available) which get pushed to the devices globally
- Why is this more advanced than the cell phone technology?
 - Need to detect all protocols, all the time, on all bands, while cell phones are specific dedicated protocols on specific channels
 - Cell phones are a well-defined protocols with defined timing, frequency, and identifying signals to lock onto. This allows to optimize the system from the hardware bands being made narrow band so there is no interference. The Government licensed bands allow no interference sources, so the algorithms are defined, which means the math is defined
 - In C-UAS, there is no set sample rate, sample frequency, bands, licensed channel control, so there is no optimization about any one algorithm



DroneOptID AI Software – Optical and Thermal Spectrum Counterdrone Surveillance



DroneShield's DroneOptID AI engine detects and tracks complex threats such as drones in cluttered environments

- Drones are small, fast-moving objects, hard to detect with naked eye more than 50m away, against complex background
- Cameras on their own cannot detect and track drones at any meaningful distance, due to
 - the trade-off between the camera Field-of-View (FoV) and Depth. A wide FoV would only see drone at a close distance. A narrow FoV means only looking at a tiny part of the area
 - Even once an object is detected, separating drones from birds is difficult, especially for fixed wing drones
- To enable cameras to accurately detect and track drones and other objects, DroneShield has developed a proprietary AI engine DroneOptID[™], in conjunction with University of Technology Sydney, with DroneShield retaining the IP
 - DroneOptID uses the latest in Computer Vision technology to detect, identify and track drones in real time, cutting through all the other "noise"
 - The software takes geographical and environmental data from other sensors in order to slew and validate a drone threat. Once the drone is in the field of view of the camera, using proprietary DroneShield algorithms, the DroneOptID software uses motion tracking and machine learning techniques to identify and track the target



Cutting-Edge Proprietary AI-Based Software Capabilities





DRONESHIELD'S SOFTWARE IN ACTION - CASE STUDIES

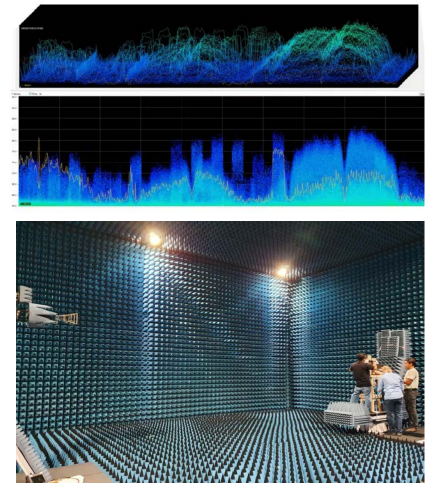


Artificial Intelligence in Electronic Warfare



DroneShield is Favourably Exposed to the Fast-growing Electronic Warfare Business Segment

- Electronic warfare (EW) is any action involving the use of the electromagnetic spectrum (EM spectrum) or directed energy to control the spectrum, attack an enemy, or impede enemy assaults
- The purpose of electronic warfare is to deny the opponent the advantage of and ensure friendly unimpeded access to - the EM spectrum
- Demand for smart EW technologies to jam, degrade, disrupt or neutralise an adversary capability are rapidly growing and are an essential part of modern warfare
- Given the overlap with DroneShield's counter-drone AI technology and the minimal Australian based competition in EW technology, DroneShield is in the box seat to exert dominance in this rapidly growing area
- In July 2023, DroneShield received a \$9.9 million, 2-year R&D contract with the Five Eyes Department of Defence
 - Contract was awarded on a sole source basis
- Additional, and larger, contracts are expected, as DroneShield builds up its AI capabilities in the EW and Signals Intelligence arena



Visionary Team of Industry Veterans with Deep Industry Experience





Majority of the DroneShield senior team has been with the business for most of its history, delivering rapid growth.

Capital Structure

| Capital Structure (approximately 11,000 shareholders) - 27 February 2024 | | | | |
|--|-------------|--|--|--|
| DRO Shares on Issue | 612,153,611 | | | |
| DRO Options on Issue ¹ | 61,969,000 | | | |
| Fully Diluted Shares on Issue | 674,122,611 | | | |
| | | | | |
| Fully Diluted Equity Value ² | \$509.0m | | | |
| Cash (as at 31 December 2023) | \$57.9m | | | |
| Debt | \$nil | | | |
| Fully Diluted Enterprise Value | \$451.1m | | | |
| 1 Options issued at various strike price and maturities | | | | |

¹ Options issued at various strike price and maturities. ² At 75.5c per share as at 27 February 2024

| Director and Employee Shareholdings | | | | |
|---|---|--------|--|--|
| Oleg Vornik, CEO and Managing Director | 10,456,038 shares 15,000,000 options | 3.78%* | | |
| Peter James, Independent Non-Executive Chairman | 6,532,030 shares 3,000,000 options | 1.41%* | | |
| Jethro Marks, Independent Non-Executive Director | 1,292,901 shares 1,500,000 options | 0.41%* | | |
| Other Employees | 26,411,990 shares 36,769,000 options | 9.37%* | | |

Research Coverage





A security guard of Brazil's presidency uses DroneGun Tactical against a drone that was flying near the Planalto Palace and the National Congress in Brasilia, Brazil, January 8, 2023 at the Brazil Presidential Inauguration

Notes: Percentages are on a fully diluted basis.

Industry and Media Recognition



ASX-listed DroneShield wins US Defence contract



Washington| ASX-listed anti-drone technology company DroneShield has won a \$1.8 million contract with the US Department of Defence and says the win will open doors to significantly larger contracts with the world's biggest military.

Matthew Cranston United States correspondent

Oct 5 2022 - 6 04am

In what is the company's largest US sale to date, DroneShield will provide dozens of DroneGun MKIIIs – a two kilogram pistol that sends a signal which neutralises an attacking drone or drone swarm.

ORROW

DRONESHIELD

EXECUTIVES

SUMMIT 2023

RING THE LEADERS OF



REVIEW





DRONESHIEL

The Aussie 'drone gun' bringing Mexican cartels down to earth

DroneShield (ASX:DRO) selected for ISREW panel

The CEO of an Australian company that builds rifle-like devices that force drones out of the sky says investors should overcome ethical concerns and get behind the defence industry because rising global tensions mean World War III is likely in our lifetimes.

Oleg Vornik, chief executive of ASX-listed DroneShield added that although his drone guns don't hurt people or even the flying robust shey bring down. Australia needs to be as self-reliant as possible, which meant building a strong private defence industy.



Shares soar as US government buys up Aussie company's anti-drone tech

| Bonyhady | Shares in ASX-listed defence te | |
|---------------|-------------------------------------|--|
| nology writer | 19 per cent, after it struck a \$33 | |
| 2023 - 5.13pm | States Department of Defence. | |
| Seve 🖊 Share | unmanned vehicles to modern | |

Shares in ASX-listed defence technology company DroneShield have soared 19 per cent, after it struck a \$35 million deal to sell equipment to the United States Department of Defence, underscoring the importance of the versatile unmanned vehicles to modern warfare.

DroneShield makes systems that stop drones from communicating with

RELATED QUOTES
DRO \$0.220
<u>1 year</u> 1 day



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Artificial Intelligence For Multi-Mission Threat Protection and C-UAS Defence

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