

31 August 2021 ASX RELEASE

#### **HY21 Results Investor Webinar**

**DroneShield Ltd** (ASX:DRO) ("DroneShield" or the "Company") is pleased to invite investors and shareholders to the DRO Investor Webinar to be held on 2 September 2021 at 11:00am Sydney time.

Oleg Vornik, DroneShield's CEO will run through an investor presentation followed by a Q&A session.

The webinar presentation is attached to this release. Key highlights include:

- HY21 Revenue up 87% on HY20, at \$6.7 million
- HY21 cash receipts up 600% on HY20, at \$9.1 million
- Rapidly narrowing HY21 losses, 61% down on HY20, at \$450k
- \$14 million cash on hand as at 30 June 2021
- No debt or convertibles
- \$10 million in inventory by sale value on hand as at 30 June 2021, for quick delivery and to mitigate supply disruptions

Details of the event are as follows:

Event: DroneShield Investor Webinar

Presenters: Oleg Vornik, DroneShield CEO and Managing Director

Date and Time: 2 September 2021, 11.00am Sydney time

Where: Zoom Webinar. To register your interest for the webinar please click through to the link

below.

Registration Link:

https://us02web.zoom.us/webinar/register/WN TlpUcOp4RkS8F2NvLPhrig

After registering your interest, you will receive a confirmation email with information about joining the webinar. Participants will be able to submit questions via the panel throughout the presentation, however, given we are expecting a large number of attendees we encourage shareholders to send through questions via email beforehand to investors@droneshield.com

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



#### **Further Information**

Oleg Vornik CEO and Managing Director

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Tel: +61 2 9995 7280

#### About DroneShield Limited

DroneShield (ASX:DRO) is an Australian publicly listed company with its head office in Sydney and teams in the US and UK, specialising in C-UAS, Electronic Warfare, RF sensing, Artificial Intelligence and Machine Learning, Sensor Fusion, rapid prototyping and MIL-SPEC manufacturing. Our capabilities are used to protect military, Government, law enforcement, critical infrastructure, commercial and VIPs throughout the world.

Through our team of Australian based engineers, we offer customers bespoke solutions and off-the-shelf products designed to suit a variety of terrestrial, maritime or airborne platforms. DroneShield is proudly exporting Australian capability to customers throughout the world and supporting Australia's defence, national security and other organisations protect people, critical infrastructure and vital assets.

#### **ENDS**



Counterdrone, Electronic Warfare and Tracking Systems
Investor Presentation (ASX:DRO)
August 2021

# Strategy | Continue Leadership in Counterdrone, Grow Adjacent Capabilities and SaaS



#### **Three-part Strategy**



#### **Continue Leadership in the Counterdrone Sector**

- The counterdrone market continues to rapidly grow, especially in the US
- DroneShield is well positioned as the industry pioneer, with on-the-ground US team, and Australia being part of the Five Eye intelligence alliance (US, UK, Australia, NZ and Canada)





- Electronic Warfare (EW): currently delivering on the second, \$3.8m contract with the Australian Defence Force
  - EW includes obtaining intelligence of the radiofrequency signals on the battlefield and applying directed energy to jam, degrade, disrupt or neutralise an adversary capability
- Command-and-Control and Tracking Systems: providing a central display/control for numerous assets deployed in the field by military, law enforcement and Government agencies
- **Optical Detection and Tracking**: using proprietary Al algorithms to enhance optical/thermal camera capabilities to detect, identify and track objects for military, law enforcement, Government, airport and prisons



#### **Grow SaaS (Software as a Service) element**

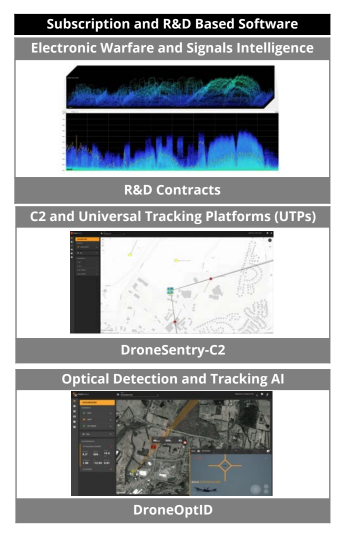
- Existing counterdrone detection products include a meaningful ongoing subscription, which will continue to grow with the number of deployed devices in the field DroneShield provides quarterly software updates
- Adjacent capabilities are purely or mostly software based, either with subscription or longer term R&D cashflows (including counterdrone training and simulation market)

# **DroneShield Capability Overview**



#### Rapidly evolving capabilities in response to customer requirements





# 1H21 Results | Key Highlights





HY21 Revenue up 87% on HY20, at \$6.7m



HY21 cash receipts up 600% on HY20, at \$9.1m\*



Rapidly narrowing HY21 losses, 61% down on HY20, at \$450k



\$14m cash on hand (as at 30 June 2021), no debt or convertibles

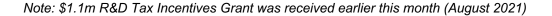


\$10m in inventory (by sale value) on hand for quick delivery and to mitigate supply disruptions

# 600% Customer and Grant Cash Receipt Growth on 1H20



Since 2016, DroneShield's total revenue has grown materially each year, with 2021 shaping as the pivotal year 600% cash Customer and Grant Cash Receipts since 2016 (A\$m - December year end) receipt growth over 1H20 5.4 3.7 1.8 Consistent increase in the 0.5 0.2 depth and quality of H1 2021 2016 2017 2018 2019 2020 customer base Research and Development Tax and other incentives received Customer receipts - H1 ■ Customer receipts - FY THALES ARMEE | DE TERRE Department of Defence U.S. AIR FORCE U.S. AIR FORGE Department of Defence **Selected** customers in period Ministry **Politie Police** 



PyeongChang 2018

 $\bigcirc \bigcirc \bigcirc$ 

**TECH** SEARCH

### Continued Rapid Growth in 2H21





\$190m sales pipeline to Dec 2022, with growing focus towards the more business-transparent Australian and the US customer base. Rising repeat sales accounting for majority of cash receipts



\$3.8m contract with the Australian Department of Defence in Electronic Warfare/Signals Intelligence



Favourable macro environment, with rising counterdrone expenditure globally, and ongoing increases in local defence capability by the Australian Government (\$270bn in next 10 years)



Entry into Training and Simulation market with DroneSim, and into Navigation market with CompassOne



Team of approx 60 staff across Australia, US and the UK. Additional hiring continuing opportunistically

## Strong Cash Receipts Pipeline of \$190m to Dec 2022



DroneShield maintains a significant and geographically diversified near term high conviction revenue pipeline



#### Pipeline: \$73m

 Awarded preferred bidder status for two major Government orders, awaiting execution of contract with customer



**Europe** 

#### Pipeline: \$43m

- Sales to a major European army and contracted EU Police 4 year framework agreement for DroneGun Tactical units
- Airport and prison opportunities



#### Pipeline: \$38m

- Multiple military/Govt agency order discussions
- Initial purchases across wide range of Govt agencies and successful trials completed



**Australia** 

#### Orders and

 Orders and R&D contracts with Department of Defence and intelligence agencies



#### Pipeline: \$8m

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



Pipeline: \$10m

Pipeline: \$15m

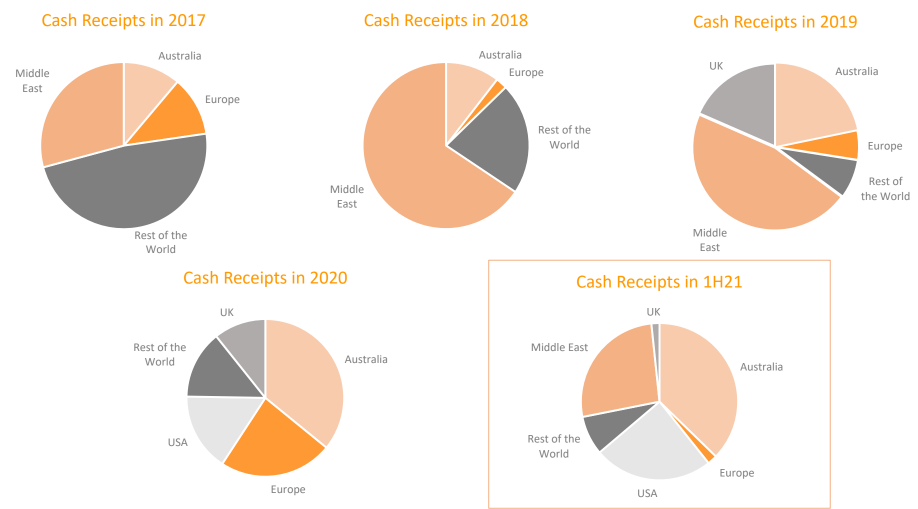
Diverse range of geographic and product opportunities

- The pipeline includes existing defined sales opportunities at various stages of maturity
- The opportunities are unweighted, and measured as expected cash receipts to December 2022

# Increasing Predictability of Cash Receipts via Balancing Geographies



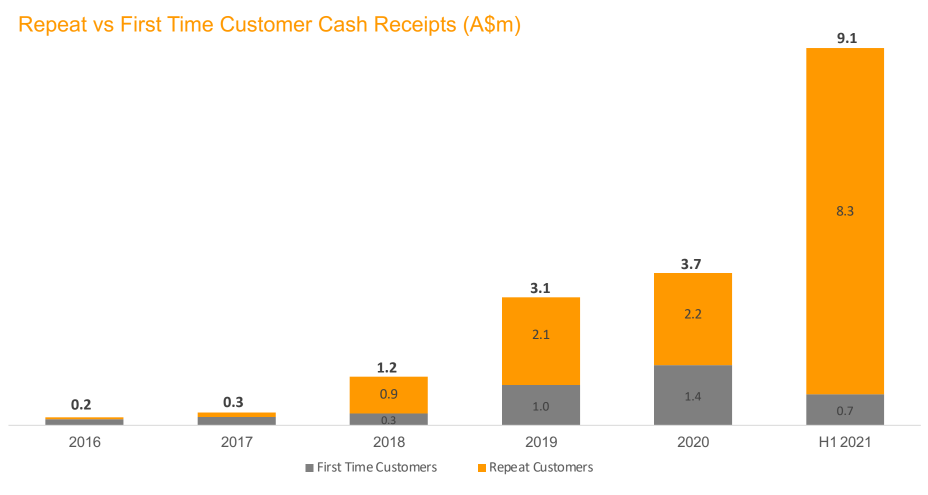
Increasing focus towards the more business-transparent Australian and the US customer base, with deep track record of successfully conducting business (and being paid) in the Middle East



# Increasing Predictability of Cash Receipts via Growing Repeat Business



Defence and Government Agencies often have a long acquisition cycle to first purchase, but are loyal and collaborative customers, once on board. DroneShield has been increasing its repeat customer business



### Rapidly Growing Electronic Warfare Contracts in Hand





Electronic Warfare (EW) / Signals Intelligence (SIGINT) area has a number of technology overlaps with counter-drone, as drones utilise radiofrequency spectrum in an increasingly complex and encrypted manner



EW/SIGINT is generally the domain of Defence Primes, however Governments support specialized smaller firms to promote sovereign capability and encourage disruptive technologies



DroneShield has received its first EW contract of approximately \$600k in December 2020 with Australian Department of Defence, followed by a \$3.8 million 2 year contract received in June 2021



Additional, and larger, follow-on contracts, are targeted for the near term, as DroneShield demonstrates being successful on the projects



Demand for smart EW technologies from sovereign providers (eliminating "backdoor code" concerns by the customer) for spectrum dominance are rapidly growing, and are an essential part of modern warfare



There is minimal Australian based competition with suitable capabilities, for this high-end work

# Australian Government is committed to building homegrown defence sector



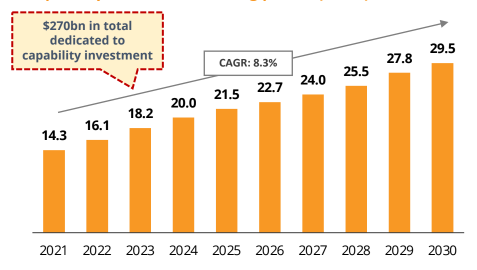
The Australian Government's defence spending commitment presents a large opportunity for the sector

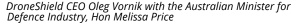
#### **Overview**

- Australia has 12<sup>th</sup> largest defence budget spend globally, which is very substantial for its 25m population
- \$270bn of funding allocated towards "capability investment" over the next 10 years, covering a broad suite of military domains across both acquisitions (\$220bn) and future sustainment (\$50bn)
- Electronic Warfare, Signals Intelligence and AI (key areas for DroneShield, utilised on their own and inside counterdrone technologies) are explicitly declared as priority areas for homegrown defence sector by the Australian Government

# National Civil Innovation Award President and State of S

#### Capability investment funding profile (A\$bn)









Appendix A – Problem We Are Solving

# Drones are one of a number of new, technology based, asymmetric threats



The widespread adoption of drone technology has increased the risk and prevalence of disruptive use

#### Why is the malicious use of drones a threat?



#### **Payload delivery**

- Attacks: Leveraging drones to drop harmful / explosive payloads or to damage property via collision
- **Smuggling:** Using drone payloads to move contraband or transfer material into sensitive zones such as prisons



#### Intelligence gathering

- **Spying and tracking:** Using drones to obtain video, images and track movements of personnel
- **Surveillance:** Using drone images and other payload data to enable spatial reconstruction and reconnaissance



#### **Nuisance activity**

Infrastructure disruption: Using drones to jeopardise the safe operation of major facilities such as airports

# High profile incidents have caused major disruptions for infrastructure facilities and Governments



# Attack on Saudi Arabian oil facilities by Houthi rebels

- In September 2019, drones were used to attack the state-owned Saudi Aramco oil processing facilities at Abgaig
- The attacks resulted in an enormous blaze and resulted in Saudi Arabia temporarily shutting down about half of its crude output and caused substantial turbulence in world energy markets
- Following the strike, the Middle East has experienced a surge in demand for counter-drone products

Drones were used to inflict serious damage to major natural resource production facilities



#### **Gatwick Airport drone incident**

- Between 19 and 21 December 2018, hundreds of flights were cancelled at Gatwick Airport near London, England, following reports of drone sightings close to the runway
- Due to the risk of collision with aircraft, Gatwick immediately closed its only runway and suspended all flights
- The incident caused substantial disruption with c.140,000 passengers and c.1,000 flights affected

Drones forced the temporary closure of a major infrastructure facility



#### Drone assassination attempt on Venezuelan President Maduro

- In August 2018, "off-the-shelf" drones carrying explosives were used in an assassination attempt of the Venezuelan President during a military ceremony
- The explosive carrying drones failed to reach Maduro and detonated above the audience, leading to a small number of injuries
- The incident was the world's first known attempt to kill a head of state with retail / recreational drones

Drones were used in an attempt to disrupt the operation of a sovereign government



Source: News articles.

# The Counterdrone Market Forecast of A\$5.9b Total **Addressable Market by 2026**



Increasing drone use is driving demand for counter-drone technology across a number of sectors

#### Counter-drone total addressable market

#### A\$5.9bn by 2026<sup>1</sup>



- The increasing adoption of drone products across recreational and commercial applications has generated an enormous industry which is expected to reach c.A\$60bn by 2024<sup>2</sup>
  - Increased prevalence of drones is resulting in higher malicious use events
- As the security risk from drones increases, there is concurrently an increasing market for counter-drone technology
- Detection and safe defeat methods are preferred in non-warlike settings

#### Counter-drone products have applications across various sectors

# **Military**



#### **Protection from**

- Lethal payload delivery
- Intelligence gathering

#### **Stadiums**



#### **Protection from**

- Nuisance activity and event disruption
- Surveillance

#### Resources



Destructive payload delivery

# **VIPs**



- Lethal payload delivery
- Intelligence gathering

#### **Prisons**



Smuggling and contraband delivery

#### Infrastructure



Destructive payload deliverv

#### **Police**



- Payload delivery
- Intelligence gathering
- Nuisance activity

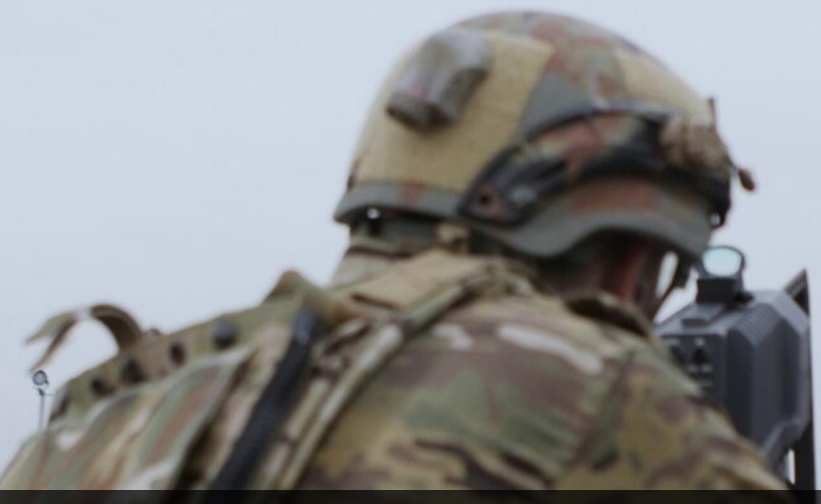
#### **Airport**



Flight disruption and nuisance activity

Drone Industry Insights. (2019). The Drone Market Report 2019.

Grand View Research: https://www.grandviewresearch.com/press-release/global-anti-drone-market. Quoted in Australian dollars with an AUD.USD FX





Appendix B – Counterdrone technology

# Defeat and mitigation solutions in the counter-drone market



DroneShield defeat solutions utilise radio frequency jamming as the core safe defeat component which has advantages over other technologies, particularly, in its use across civil and military applications

	Safe – "soft kill"		Kinetic – "hard kill"		
DRO offering	RF jamming	Spoofing	Counter-drone drones	Projectile fire kinetic systems	Directed energy
Impact	No intentional dar	nage to the drone	Physical force	used with potential for destr	uctive damage
Imagery					
Overview	<ul> <li>Radio waves are used to force a drone into emergency protocols         <ul> <li>causing it to fly back to its starting point, hover, or land</li> </ul> </li> </ul>	<ul> <li>Protocol         manipulation         technology allowing         the control of a drone         to be "hacked" by a         third party</li> </ul>	<ul> <li>"Kamikaze" or "catching" drones are used to neutralise a drone threat</li> </ul>	<ul> <li>Use of remote weapons systems with integrated weapon platforms to shoot down drones</li> </ul>	<ul> <li>Use of lasers and high-power microwave systems to "dazzle" or destroy a drone</li> </ul>
Advantages	<ul> <li>✓ Universal effectiveness against drones</li> <li>✓ 360 degree defeat coverage</li> <li>✓ Effective against swarms</li> <li>✓ Applications in both civil and military environments</li> </ul>	<ul> <li>✓ Allows for the re- routing and re- direction of malicious drone flight paths</li> <li>✓ Applications in both civil and military environments</li> </ul>	✓ "Catching" the drone can provide information about its flight path / controller and effectively neutralise the drone	<ul> <li>✓ Established technology that has been used on military operations</li> <li>✓ Destructive outcome neutralises any drone threat</li> </ul>	<ul> <li>✓ "Game changer" in military applications</li> <li>✓ Effective against highly advanced drones</li> <li>✓ Systems can be mounted on naval vessels for complex defence systems</li> </ul>
Disadvantages	<ul> <li>Potential for collateral interference (if using a "dirty" jammer)</li> </ul>	<ul><li>Not effective against all drones</li><li>Higher chance of collateral damage</li></ul>	<ul><li>Generally slow to deploy</li><li>Not effective against swarms</li></ul>	<ul><li>Risk of collateral damage</li><li>Unsuitable for use in a civil environment</li></ul>	<ul> <li>Technology still in infancy and only available for military applications</li> </ul>

## Counterdrone detection solutions offered by DroneShield



DroneShield detection solutions utilise layered technology to create highly capable counterdrone systems

	Radio frequency	Radar	Cameras <sup>1</sup>	Acoustic <sup>2</sup>
Imagery				
Overview	<ul> <li>Foundational layer of an effective counterdrone system</li> <li>RF sensors provide detection capability by matching drone communication protocols to known drone RF signatures</li> </ul>	<ul> <li>Systems that act as motion trackers by emitting signals which may be reflected by objects in their path</li> <li>Reflected signals from the target are scattered back to the radar system</li> </ul>	<ul> <li>Electro-Optical (EO), Infrared (IR) and Thermal camera detection are able to provide video analytics and image capture identification of drone activity</li> </ul>	<ul> <li>Systems that are able to remove the background clutter from noise made by drone blades and / or motor and compare it to a database of acoustic signatures</li> </ul>
Advantages	<ul> <li>✓ No interference with other communications in operational area</li> <li>✓ Low false alarm rate from a high-quality sensor</li> <li>✓ Direction-finding capability</li> <li>✓ Long ranges possible and cost effective</li> </ul>	<ul> <li>✓ Able to pick up drones without RF emissions</li> <li>✓ Can utilise different technical approaches</li> <li>✓ A single radar can track multiple targets</li> </ul>	<ul> <li>Best used for verification / classification and tracking of a target detected by other sensors</li> <li>Provides evidence of drone intrusion</li> <li>Potential identification of payloads</li> </ul>	<ul> <li>✓ Passive, cost effective</li> <li>✓ Great as supporting/secondary sensor, using acoustic spectrum to fill detection gaps from other sensors</li> </ul>
Disadvantages	<ul> <li>Doesn't pick up RF-silent drones</li> <li>Requires regular firmware updates</li> </ul>	<ul> <li>Prone to false alarms despite filters</li> <li>Longer range drone detection is usually expensive, large size and / or compliance restricted</li> </ul>	<ul> <li>Not well suited for detection due to field-of-view vs distance trade-off</li> <li>Relatively shorter ranges (camera hardware dependent)</li> </ul>	<ul> <li>Short detection distances, prone to false alarms</li> <li>Cannot identify precise location or pinpoint track</li> <li>Requires regular signature database updates</li> </ul>

Source: Company filings and presentations.



<sup>1.</sup> Camera technology is provided by DroneShield through partnership agreements with Bosch, Silent Sentinel and Trakka Systems.

<sup>2.</sup> Acoustic technology is provided by DroneShield through a partnership agreement with Squarehead.

# Benefits and applications of safe, layered, counterdrone systems over kinetic systems



Safe counterdrone systems have many advantages over kinetic counter-drone systems, which are only practical for deployment in war-like scenarios

# Avoidance of collateral damage



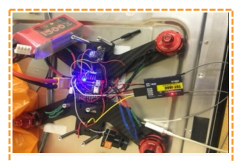
- DroneShield safe defeat solutions force drones to pre-set emergency protocols causing the drone to fly back to its starting point, hover, or land, allowing for the safe defeat of drones
- Alternatively, kinetic solutions could see a destroyed drone fall on crowds of people or inflict "friendly fire"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

# **Evidence for legal prosecution**



- 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

# Intelligence gathering



- 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

# Multi-platform with scale benefits



- 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



# What do DroneShield's counterdrone products do?



DroneShield counter-drone products provide multi-layered solutions to detect and defeat drones, utilising radio frequency jamming as the core safe defeat component

#### **Drone response process**

Step 1

Step 2

Step 3

Step 4

**Detection** 

Analysis & Identification

Monitoring & Alerting

**Response & Defeat** 



 DroneShield products use fixed site or stand-alone detection solutions utilising enterprise-grade sensor fusion technology integrated with multisensor detection to detect drones



 Once identified radar sensors are used to track moving objects, radio frequency sensors are used to provide direction and camera sensors provide visual confirmation of the drones to the end user



 Drone activity is then monitored by DroneShield software with instant alerts delivered independently through a variety of methods, including on-screen monitor, SMS, email, or existing video / incident management systems



If a response to the drone is required, DroneShield products offer safe, effective and long-range counter-measures to defeat threats once identified through "controlled management" capabilities. No damage is inflicted to the drone

# DroneShield's competitive counterdrone advantage?



By offering best-in-class performance across a suite of multi-platform products, DroneShield's technology has been validated through orders, deployments and partnerships with blue-chip customers

#### Market leading technology...



Multi-sensor detection, ID and tracking





**Best-in-breed detection range** 





Best-in-breed defeat range



Body-worn / on-the-man

...across multiple platforms...





Vehicle mounted





Fixed site

#### ...underpinned by DroneShield software...





**DroneShield developed software integrated across product suite** 





Difficult to replicate counter-drone software





Experienced development team for ongoing software upgrades development

#### ... and backed by high barriers to entry





Established international sales channel network





Established relationships with numerous global defence clients





World-class talent with leading product design and R&D capabilities

## **Continuous Significant Momentum**



# Seasoned senior sales and engineering teams



#### DroneShield's experienced team carries a solid track record of delivering growth



Peter **lames** Independent Non-Executive Chairman



Oleg Vornik **CEO** and Managing



2020

Marks Independent **Executive** 

**Jethro** 



Carla **Balanco** CFO and Secretary



Red McClintock Director



Katherine Stapels General

- Peter joined DroneShield's Board of Directors in April 2016
- Over 30 years of experience in the Technology, Telecommunications and Media Industries
- Chairman of ASX-listed companies Macquarie Telecom and Nearmap

- Oleg joined DroneShield in 2015, and the Board of Directors in January 2017
- Responsible for overseeing DroneShield's market strategy
- Senior executive experience includes Royal Bank of Canada, Brookfield, Deutsche Bank and ABN **AMRO**
- CEO and co-founder of the Mercury Retail Group

Jethro joined DroneShield's

Board of Directors in January

- Extensive commercial experience in successfully scaling a multinational business
- Carla joined DroneShield in mid-2018
- Instrumental in scaling the company's financial management systems
- Experience working in Chartered, Commercial and **Business Development roles**
- Red served 23 years as an officer in the Royal Australian Navv
- Prior to joining DroneShield, Red worked for five years with BAE Systems as a Business Development and Account Manager
- Kat started her legal career in litigation and moved to an in-house role in 2018
- Kat's previous in-house experience includes manufacture and supply of complex Australian defence technologies
- Registered practitioner of the High Court of Australia



Angus Bean Chief Technology Officer



Wood



Hedley **Boyd-Moss** President. **Engineering** 



Matt McCrann President.



Lyle Halliday Chief Operating Officer



Carl Norman Embedded Product Engineer

- Angus joined DroneShield in early 2016
- Merges the fields of mechanical hardware, electronics, software, digital interface and technology
- Experience as the development lead for Australia's largest industrial design and engineering consultancy
- John served in the British Army in Angola, Namibia, Northern Ireland and the Gulf before joining the UK Special Forces
- Co-founder of a global security business
- Owned a tech business supplying specialist operational equipment to the British Army



- Working knowledge of regulatory compliance standards
- Specialist knowledge in areas such as antenna manufacturing and RF communication modulation techniques
- Experienced business development executive
- Over 15 years of experience in the Defense and National Security sector
- Served in the US Navy as an Intelligence Analyst and a member of NSA/CSS's Cryptologic Direct Support Element
- Lyle is an experienced Systems Engineer with a background in medical device product development
- Responsible for implementation of processes to ensure customer expectations
- Engineering experience spans electrical, mechanical, manufacturing and software
- Carl is an experienced embedded product engineer who joined DroneShield early in 2019
- Over 25 years of experience in electronic product design, manufacturing and project management
- Background in RF products. analogue, embedded and high speed digital systems

# **Capital Structure**



Enterprise Value (A\$)					
DRO Shares	20c / share <sup>1</sup>	\$83.6m <sup>2</sup>			
Cash	As at 30 June 2021	\$14.2m			
Debt	As at 30 June 2021	nil			
Enterprise Value		\$69.4m			

<sup>&</sup>lt;sup>1</sup> Shareprice as at 30 August 2021. 418,226,152 ordinary shares outstanding at the date <sup>2</sup> Excluding unlisted options. 24,115,834 unlisted options outstanding as at 30 Aug 2021

#### **Substantial Shareholders** Beta Gamma Pty Ltd 21,500,000 shares

Director and Employee Shareholdings						
Oleg Vornik, CEO and Managing Director	16,770,022 shares 1,250,000 options <sup>2</sup>	4.01%1				
Peter James, Independent Non-Executive Chairman	10,052,522 shares 662,500 options <sup>2</sup>	2.40%1				
Jethro Marks, Non-Executive Director	583,333 shares 166,667 options <sup>2</sup>	0.14%1				
Other Employees	10,188,954 shares 5,866,667 options <sup>2</sup>	2.44%1				

5.14%

Image: DroneSentry-X<sup>TM</sup> on an MRZR vehicle

<sup>&</sup>lt;sup>1</sup> Based on the shares held and excluding options <sup>2</sup> Options issued at various strike price and maturities. For full information please refer to ASX releases



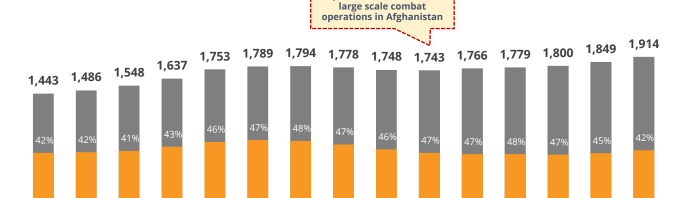
# Global defence spending continues to rise



#### **Overview**

- Global military spending in 2019 represented 2.2% of GDP
- Total military spend is primarily attributed to the United States, which grew by 5.3% to total of US\$732bn in 2019
- The global increase in spending is predominately attributed to increased tensions and risk of conflict between nation states
- In 2019 China and India were, respectively, the second and thirdlargest military spenders in the world





Dip attributable to end o

2013

2014

■ US % of global spend

2015

Hybrid warfare is shaping modern conflict and DroneShield is positioning to be a leader in this space

2008

2009

#### **High intensity conflict**

- Strike weapons with enhanced lethality are a core focus of future military doctrine
- Increased defence budgets are being utilised to develop and procure these systems
- Relevant counter-measures are also a core focus

#### "Grey zone" activities

2006

2007

2005

- The lines of conflict are being blurred with military action undertaken in a covert nature
- Facilitated by technological advancements
- Infrastructure and services are significant strategic targets

#### **Artificial intelligence**

■ Global defence spend

- Processing large amounts of data quickly and accurately to support military decision making represents a key technological focus for nations
- Artificial intelligence systems will provide decision overmatch capacity in conflict scenarios



2016

#### DRONESHIELD

2017

- ✓ Counter-measures for pervasive drone technology with applications across multiple mission profiles
- ✓ Safe nature makes products highly suitable for "grey zone" activities

Source: Australian Government - Defence Strategic Update, Stockholm International Peace Research Institute.

2019

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The Company does not undertake to provide any additional or updated information whether as a result of new information, future events or results or otherwise.

### Disclaimer



#### FORWARD LOOKING STATEMENTS

Certain statements contained in the Presentation Materials, including information as to the future financial or operating performance of the Company and its projects, are forward looking statements. Such forward looking statements:

- a) are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies;
- b) involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward looking statements; and
- c) may include, among other things, statements regarding estimates and assumptions in respect of prices, costs, results and capital expenditure, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions.

The Company disclaims any intent or obligation to publicly update any forward looking statements, whether as a result of new information, future events or results or otherwise.

The words "believe", "expect", "anticipate", "indicate", "contemplate", "target", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule" and similar expressions identify forward looking statements.

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