



NODESTREAM

MISSION CRITICAL.
ALWAYS CONNECTED.

NODESTREAM IS TRL 9 CERTIFIED WITH +500,000 OPERATIONAL HOURS IN
COMMERCIAL SECTORS.

IMPORTANT NOTICE AND DISCLAIMER

This presentation has been prepared by Harvest Technology Group Limited ("Harvest" or the "Company") for general information purposes only. It provides an overview of the Company's activities, operations and plans as at the date of this presentation and does not purport to be complete. It should be read in conjunction with the Company's other periodic and continuous disclosure announcements lodged with the ASX.

The information contained in this presentation is not investment, legal or financial product advice and has been prepared without taking into account the objectives, financial situation or needs of any particular person. Nothing in this presentation constitutes an offer, invitation, solicitation or recommendation with respect to the purchase or sale of any security in the Company. Recipients should make their own independent assessment of the information and seek their own professional advice before making any investment decisions.

This presentation may contain forward-looking statements, including statements of intention, future expectations or predictions. Forward-looking statements involve known and unknown risks, uncertainties, assumptions and other important factors that may cause actual results, performance or achievements of the Company to differ materially from those expressed or implied in such statements. No representation or warranty (express or implied) is given as to the accuracy, likelihood of achievement or reasonableness of any forward-looking statements. Past performance is not necessarily indicative of future performance.

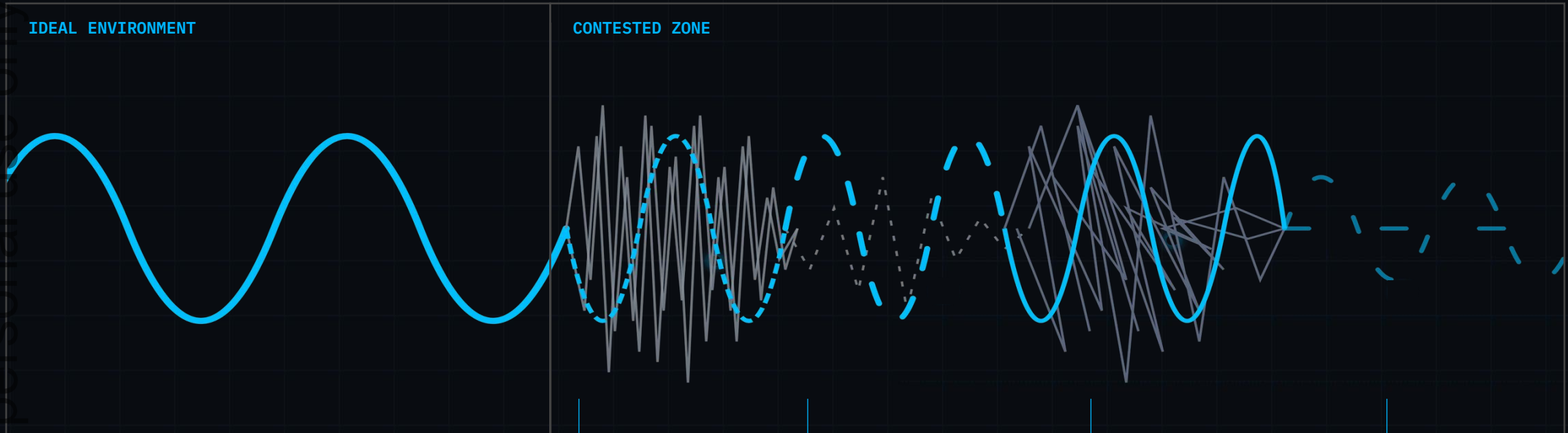
To the maximum extent permitted by law, the Company and its directors, officers, employees, advisers and agents disclaim all liability for any loss, damage, cost or expense arising from or connected with the use of or reliance on anything contained in or omitted from this presentation. The Company does not undertake to update the information or correct any inaccuracy after the date of this presentation, except as required by law.






NODESTREAM™ PROVIDES THE **ESSENTIAL EMBEDDED INFRASTRUCTURE** REQUIRED
TO MAINTAIN REAL-TIME VISIBILITY AND CONTROL IN THE WORLD'S MOST
DEMANDING ENVIRONMENTS


AUTONOMOUS PLATFORMS ARE ONLY AS GOOD AS THEIR CONNECTION




Traditional communication systems fail in contested environments and are unusable when needed most

 [01] Jamming


Adversaries target comms first. Attacks sever links and leave platforms blind.

 [02] Low Bandwidth Availability

Satellite and cellular links in remote or contested zones deliver far less bandwidth than expected.

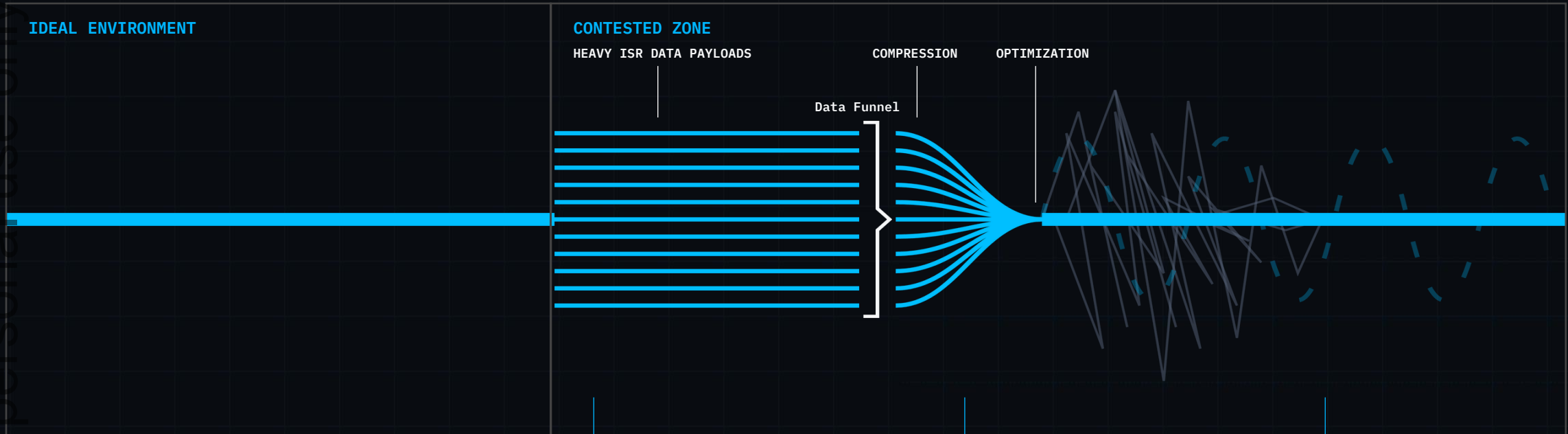
 [03] Network Congestion & Latency

Packet loss above 10% breaks video. Congestion routinely renders feeds unusable.

 [04] Degraded Infrastructure

Add-on accessories create fragile single points of failure; platforms need embedded comms.

NODESTREAM™ DELIVERS RESILIENT CONNECTIVITY THROUGH THE CONTESTED ZONE



Nodestream™ compresses mission-critical data to survive the thinnest, most degraded pipes



Nodestream™ squeezes HD video, voice, telemetry, and control data through any connection happens to be available: satellite, cellular, RF, or any combination.



When conventional systems break due to congestion or electronic warfare, Nodestream™ maintains real-time visibility and control.



Strict load bandwidth ensures environment tolerance in adverse conditions.

OUR VALUE PROPOSITION NODESTREAM™

(1)

NODESTREAM™ is widely regarded as the world's most survivable communications connectivity protocol.

(2)

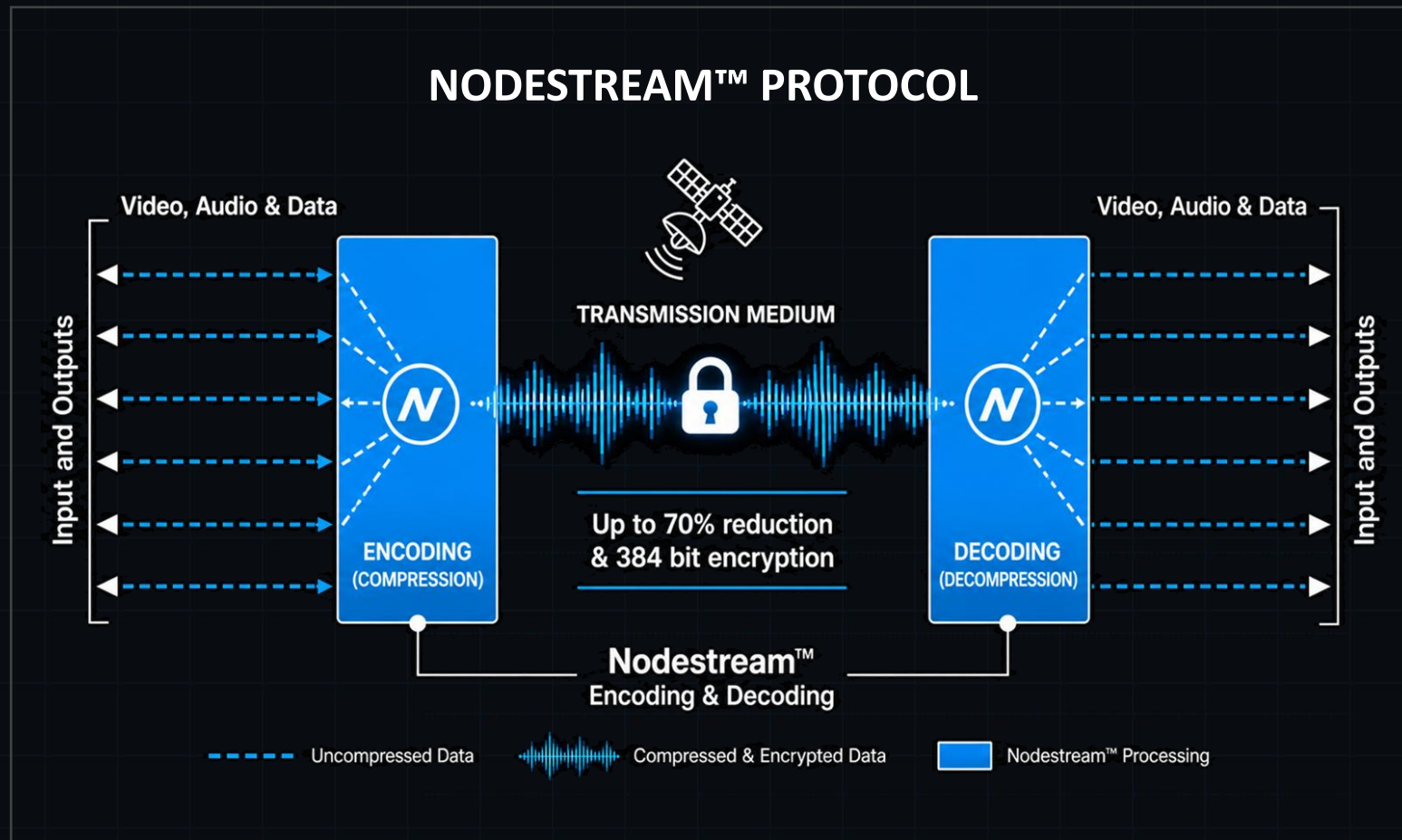
NODESTREAM™ ensures secure, real-time video, audio, and data streaming. Staying connected when others fail.

(3)

NODESTREAM™ sets the standard for communications connectivity in the most demanding mission critical environments.

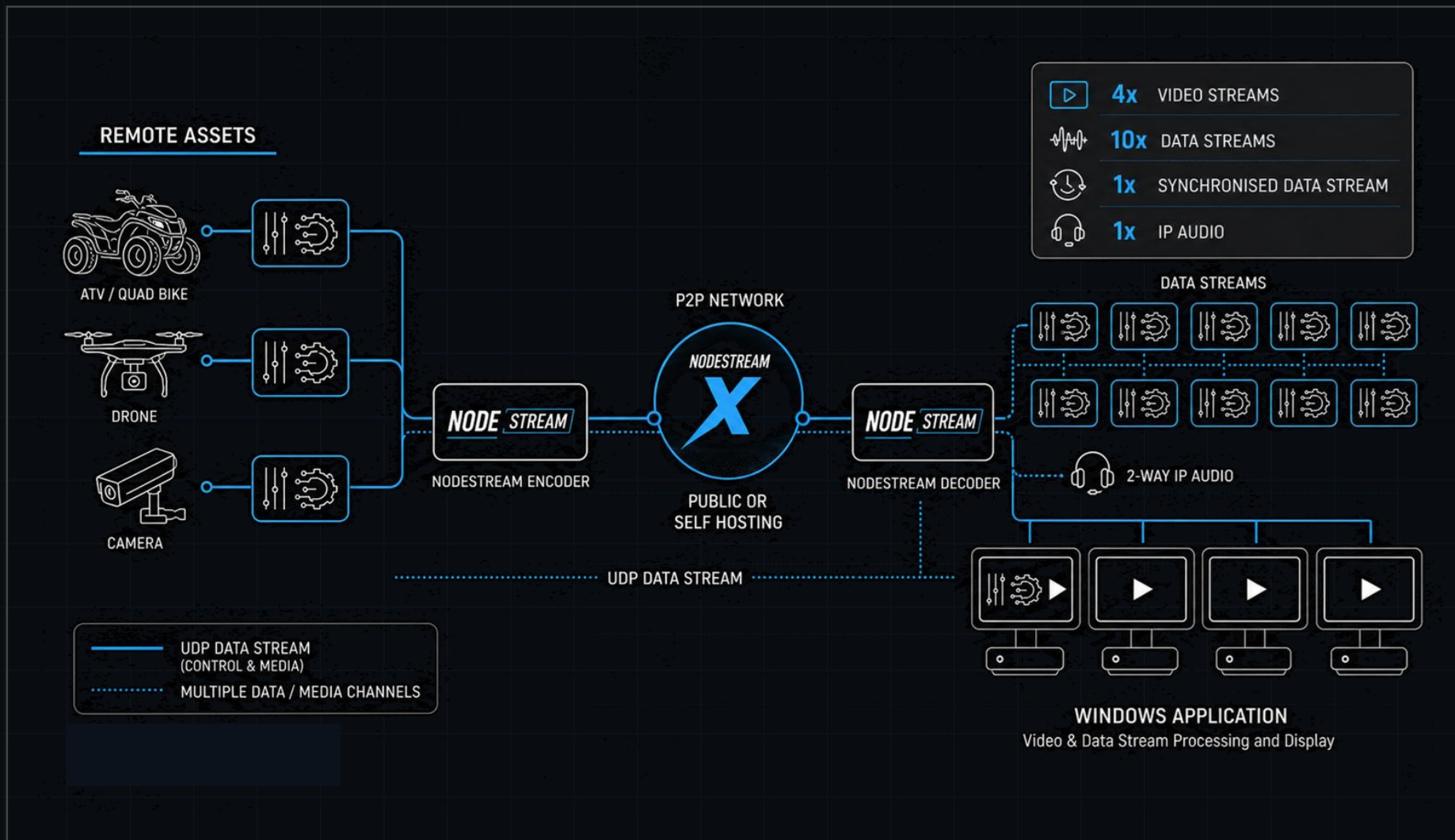
(4)

NODESTREAM™ ensures high quality video content at extremely low bandwidths.



END-TO-END SYSTEM FOR LOW-LATENCY COMMUNICATIONS

NODESTREAM™ is an end-to-end system that captures, encodes, and securely transmits sensor data, video, audio, and telemetry over networks, synchronising data for real-time command, mission planning, and analytic, **ensuring low-latency**, survivable communications in bandwidth-constrained or contested environments.



For personal use only

WE DEPLOY AN UNBREAKABLE TETHER ACROSS THE THEATRE OF OPERATIONS

CENTRALIZED_C2_BASE

TACTICAL_ISR_UAV

Any network. Any asset. Anywhere. Anytime.

MARITIME_USV_FLEET

Secure, resilient communications provides real-time visibility and situational awareness to prevent combat casualties

personal use only

RECORD DEFENCE INVESTMENT IS CREATING A MAJOR DEMAND WAVE FOR EMBEDDED COMMUNICATIONS

Estimated global defence industry¹



Key demand drivers



[01] Autonomy Expansion

- Pentagon to procure 200,000+ autonomous systems by 2027.
- NATO's committed to raise defence spending to 5% of GDP by 2035 accelerates allied procurement.
- Each requires resilient embedded comms to function in denied environments.



[02] ISR at the Tactical Edge

- Real-time intelligence, surveillance, and reconnaissance demands low-bandwidth, high-reliability links that conventional protocols cannot deliver.
- Nodestream is purpose-built for exactly this constraint.



[03] Contested Environments

- US, NATO, AUKUS and allied forces have made communication survivability in contested theatres a top-line capability requirement.
- The EU's ReArm Europe plan mobilises up to €800bn for exactly this gap.

NODESTREAM RESILIENT COMMUNICATIONS UNLOCKS THE US\$13.5 BILLION INVESTMENT INTO DEFENCE

AUTONOMY

~\$9.5B

- Anduril \$5.5B
- Saronic \$830M
- Shield AI \$765M
- Skydio \$400M
- Quantum Systems \$474M



DEFENCE AI

~\$2.3B

- Helsing \$1.4B
- Onebrief \$323M
- Octrus Defense \$136M
- Kela \$99M
- Parry Labs \$80M



COUNTER-DRONE

~\$1.7B

- Chaos \$930M
- Epirus \$450M
- Cambridge Aerospace \$130M
- Fortem Technologies \$66M
- DroneShield \$40M



Nodestream unlocks the value of defence investment enabling operational execution under stress

- ✓ Resilient connectivity
- ✓ Real-time control
- ✓ Electronic warfare resistant

TWO CONFIGURATIONS, ONE PROTOCOL: UNMATCHED EFFICIENCY AT THE EDGE

NODESTREAM LIVE // Remote Monitoring

Multicast architecture (one source, many viewers). Up to 16 video channels per module at 1080p. Web-application UI. Video recording built in. 384-bit encryption to server. Use case: fleet monitoring, subsea operations, wildfire surveillance.

NODESTREAM X // Active Control

Point-to-point and point-to-multicast. Up to 4 video channels at 1080p Pro mode. Military-grade 384-bit encryption. IP audio intercom (two-way voice). Up to 11 independent data channels (UDP, TCP, Serial). PTZ camera control. Frame-synchronous data syncing. Use case: drone C2, ROV operation, unmanned surface vessel control.

SHARED PROTOCOL LAYER: Network-agnostic · Satellite-optimised · End-to-end encrypted · Compatible with most camera formats · Runs on customer or HTG-supplied hardware

Nodestream is TRL 9 certified

500,000+ operational hours in commercial sectors

FEATURE	LIVE	X
Video channels	16	4 (Pro)
Audio (intercom)	—	YES
Data channels	—	11
PTZ control	—	YES
Architecture	Multicast	Point-to-point
Encryption	384-bit	384-bit military
HD bandwidth floor	8 kbps	8 kbps

NODESTREAM HAS BEEN INDEPENDENTLY VERIFIED FOR DEFENCE-GRADE DEPLOYMENT

“”

[01] INDEPENDENT VERIFICATION

Nodestream technology has passed rigorous independent third-party technical verification.

“”

[02] DEFENCE-RELATED TESTING

Proven efficacy in simulating practical defence-focused testing environments.

“”

[03] INFRASTRUCTURE VALIDATION

Successfully validating as core embedded infrastructure, confirming its superiority over top-layer application models.

	Legacy Communications	Nodestream Embedded Infrastructure
Performance under jamming	System failure	Operations maintained
Bandwidth dependency	High and stable	Very low and variable
Environment tolerance	Fragile amid jamming	Operational under adverse conditions
Latency profile	High latency under network congestion	Real-time visibility and control
Implementation model	Vulnerable top-layer software subscription	Core embedded infrastructure

ONCE NODESTREAM IS EMBEDDED, IT BECOMES PART OF SYSTEM: DURABLE, RECURRING REVENUE AT SCALE

[""] [01] PROGRAM-LEVEL LICENSING

Revenue scales with platform adoption with licensing at fleet and program level, not based on headcount.

[""] [02] >90% SOFTWARE MARGINS

Hardware components serve as enablers for embedding. Economic value resides entirely in the software layer.

FY25 gross margin: ~88%.
H1 FY26: ~93%.

[""] [03] FIXED-FEE OPERATIONAL ACCESS

All-you-can-use access aligned with defence program budgeting cycles. Predictable for customers and recurring for HTG.

[""] [04] CAPITAL-LIGHT SCALING

Once embedded in a platform, fleet expansion multiplies revenue without proportional cost growth. Infrastructure economics at its best.

[""] [05] LONG-DURATION CONTRACTS

Embedded subsystems become integral to platform operation creating durable, difficult-to-remove revenue streams over program lifetimes.

[""] [06] STRUCTURAL MOAT

Integration depth ensures that Nodestream must be designed out of a platform which rarely happens in defence programs

NODESTREAM IS TARGETING EVERY CRITICAL UNMANNED DOMAIN AND ALLIED REGION

OPERATIONAL DOMAINS

UAS / UCAV

Fixed-wing, rotary, and VTOL unmanned air systems

USV / UUV

Surface and sub-surface maritime platforms

UGV

Unmanned ground vehicles and remote ground platforms

ISR

Intelligence, surveillance, and reconnaissance

C2

Tactical edge command and control architectures

TARGET REGIONS

United States

DOD, prime contractors, and unmanned programs in operation

NATO / Europe

Allied interoperability in contested environment operations

Japan

Indo-Pacific partnerships and autonomous maritime platforms

Australasia

AUKUS alignment and remote operations infrastructure

Middle East & North Africa

Exclusive reseller agreement with Pyxis Controls active

NEAR TERM ACTIVITY PROGRAM WITH A LARGE NUMBER OF VALUE CATALYSTS

For personal use only



SALES PIPELINE GLOBAL OPPORTUNITIES, DEFENCE FOCUS & SCALABLE GROWTH

OPPORTUNITY	0-3 MONTHS	3-6 MONTHS	6-12 MONTHS
Long-term partnership with US Defence Advisory			
New European Defence Forces contract			
Scale existing NATO contracts			
APAC region MOU with large strategic partner			
APAC region sales agreement with new energy sector partner			
First sales in APAC region			
First sales in Middle East (through Pyxis)			
Scale existing major Maritime customer engagements			
New International Shipping customer			
Partnership with US AI technology company			
Partnership with major US drone manufacturer			
Formalisation of partnership in active theatre of war			



\$6.5 MILLION RAISE TO EXTEND RUNWAY THROUGH THE CRITICAL 12-MONTH EXECUTION WINDOW

Harvest Technology Group Ltd (“**Harvest Technology Group**”, “**HTG**” or the “**Company**”) is undertaking an equity raising via a Placement (“**the Offer**”) to raise approximately A\$6.5 million via the issuance of approximately 650 million new fully paid ordinary shares (the “**New Shares**”) at an issue price of A\$0.0100 per New Share.

OFFER OVERVIEW

- Tranche One of the Placement to raise ~A\$3.0m by the issue of 300m New Shares under the Company’s LR 7.1 & 7.1A placement capacity; and
- Tranche Two of the Placement to raise ~A\$3.5m by the issue of 350m New Shares, subject to shareholder approval at an Extraordinary General Meeting (“**EGM**”).

The Company reserves the right to accept oversubscriptions via the Placement.

OFFER PRICE

Offer Price of A\$0.0100 per New Share, which represents a nil discount to the HTG closing price of A\$0.1000 per share on 22nd May 2026, a 7.3% discount to the 5-day volume weighted average price (“**VWAP**”) and a 9.8% discount to the 15-day VWAP.

USE OF PROCEEDS

- Go to Market Strategy - Business Development, pre-sales & customer engagement;
- Defence Ready Compliance - Certifications & security;
- R&D - Nodestream Technology Platform; and
- Working Capital.

RANKING

New Shares issued under the Offer will rank equally with existing shares on issue.

LEAD MANAGER

Alpine Capital Pty Ltd have been appointed as Sole Lead Managers and Bookrunner to the Placement.

TIMETABLE

Trading halt — 9am Monday, 25th May 2026

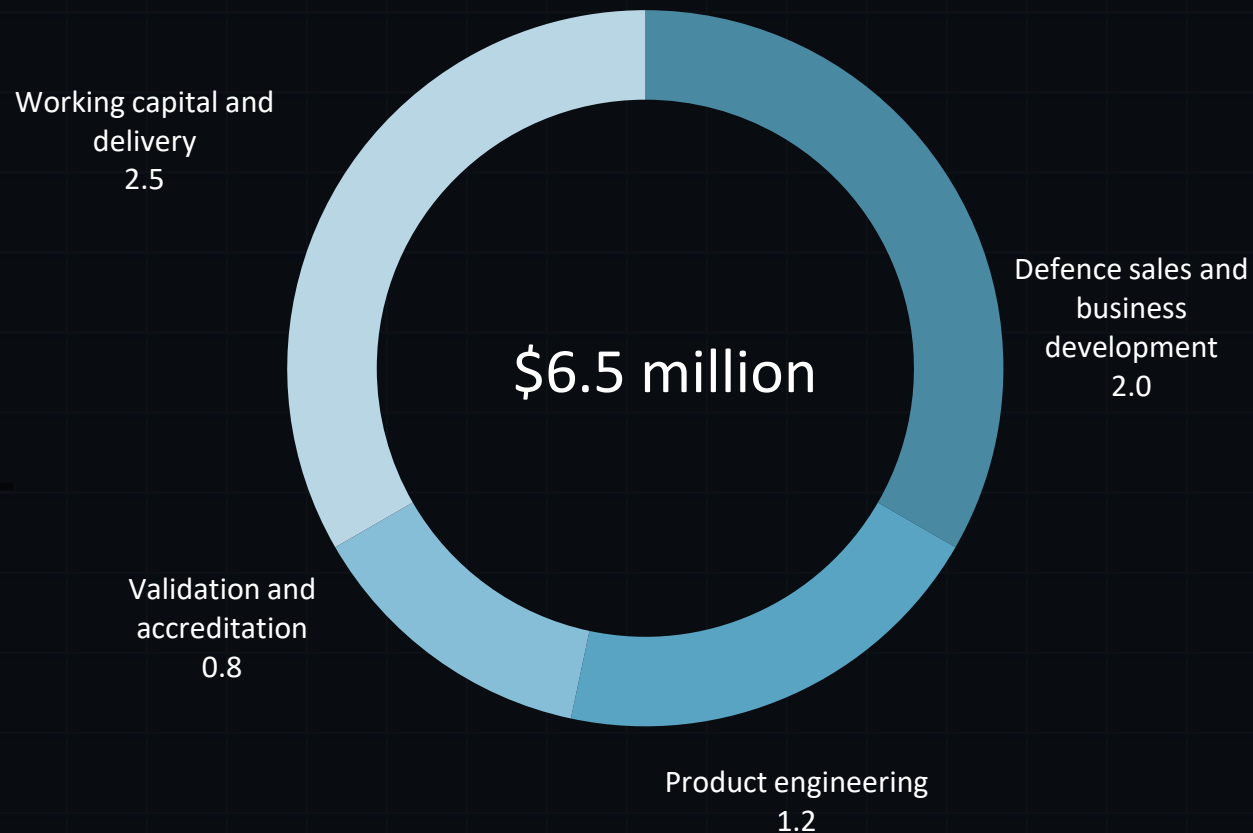
Announcement of the results of the Placement — Wednesday, 27th May 2026

Settlement of New Shares issued under the Placement — Tuesday, 2nd June 2026

Allotment and normal trading of New Shares issued under the Placement — Wednesday, 3rd June 2026

EGM to Approve issue of Tranche Two Share & Options - July 2026

\$6.5 MILLION RAISE TO EXTEND RUNWAY THROUGH THE CRITICAL 12-MONTH EXECUTION WINDOW



Near term targets

- ✓ US / NATO market entry
- ✓ Prime contractor engagement
- ✓ NDAA-compliant variant
- ✓ Platform integration for pilot programs
- ✓ Complete third-party benchmarking
- ✓ Pursue US accreditation pathways

SUMMARY OF EXISTING CONVERTIBLE NOTES AND OPTIONS SECURITIES

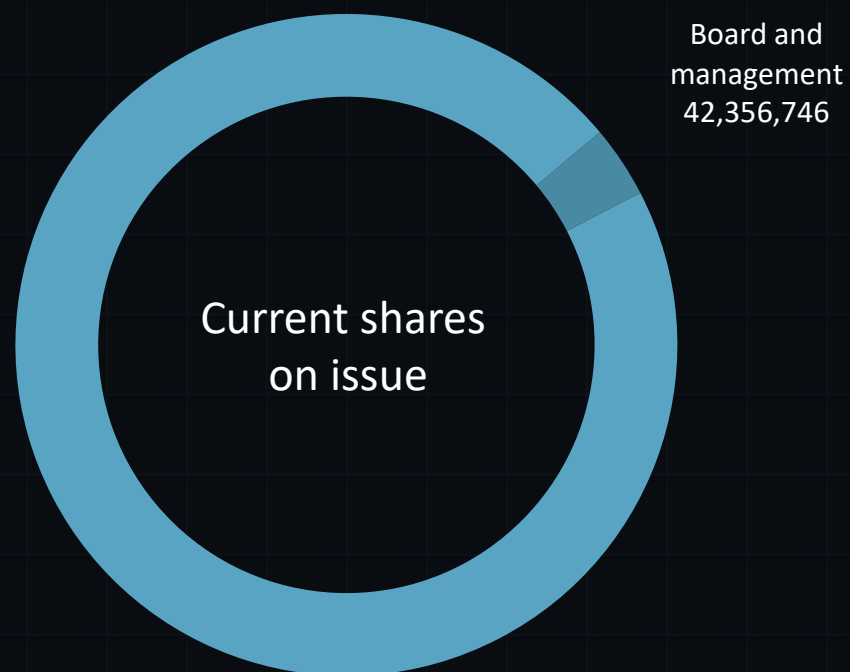
CONVERTIBLE NOTES

SERIES	VALUE	MATURITY DATE	DETAILS	SECURITY/ INTEREST DETAILS
Convertible Notes 1	\$2,306,500	1 October 2026		
Convertible Notes 2	\$2,306,500	1 October 2026		
Convertible Notes 3	\$2,615,000	14 October 2026	Convertible at \$0.022/share at noteholder election	15% interest (9% cash quarterly/ 6% capitalised). Notes 1 & 2 secured by first ranking GSA
Convertible Notes 4	\$1,116,000	27 November 2026		
Convertible Notes 5	\$1,980,000	25 February 2027		
Convertible Notes 6	\$1,181,342	26 September 2027	Lower of 15% premium to Reference Price or 10% discount to selected 5-day VWAPs	No interest. Third ranking GSA+ first ranking FY26 R&D rebate security (capped \$800k)
Convertible Notes 7	\$300,000	17 November 2027	Convertible at \$0.022/share	15% capitalised interest. Includes 1 option per 2 conversion shares if converted in first 12 months (3.0c strike, 2-year term)
Convertible Notes 8	\$1,000,000	19 December 2027	Lower of 15% premium to Reference Price or 10% discount to selected 5-day VWAPs	No interest. Third ranking GSA + first-ranking FY26 R&D rebate security (capped \$800k)
TOTAL	\$12,805,342			

OPTIONS

OPTIONS	QUANTITY	WEIGHTED EXERCISE PRICE	VALUE OF EXERCISE
HTG030	239,014,119	\$0.0286	\$6,840,470
TOTAL OPTIONS	239,014,119	\$0.0286	\$6,840,470

CORPORATE SNAPSHOT



Other existing
shareholders
1,162,020,473

Board and
management
42,356,746

CAPITAL STRUCTURE

Shares on Issue	1,204,377,219
Options	239,014,119
Total Convertible Notes Value	\$12,805,342
Share Price (as at 22 May 2026)	\$0.010
Undiluted Market Cap	~\$12.0M
Pro-forma Cash ¹	~\$7.0M
Board & Management Ownership	~3.52%

(1) Cash as at 31 March 2026 and placement funds of A\$6.5m

WHY NODESTREAM™. WHY NOW

“”

[01] INDEPENDENTLY VERIFIED

Independently assessed and confirmed deployable with NATO-linked field testing and US contractor integration underway.

“”

[02] AI-FIRST EMBEDDED ARCHITECTURE

Built for the AI era with deep system embedding positions Nodestream at the intersection of AI and autonomous defence.

“”

[03] RECORD DEFENCE TAILWINDS

Global defence investment estimated at to reach US\$4.27T by 2035. Autonomy, ISR, and contested-environment capability are priorities. Nodestream sits at their intersection.

“”

[04] CAPITAL-EFFICIENT MODEL

Capital-light scaling with >90% software margins creates high operating leverage as fast scale across fleets does not add proportional cost growth.

“”

[05] STRUCTURAL MOAT ONCE EMBEDDED

Embedded subsystems become load-bearing infrastructure. Competitors cannot easily displace Nodestream once embedded.

“”

[06] STRATEGIC TIPPING POINT

Defence program commitments locking in the near-term embedding systems today which cannot be displaced tomorrow.

 NODESTREAM

CONTACT:
JEFF SENDELMAN, EXECUTIVE CHAIR
Harvest Technology Group