

CORPORATE PRESENTATION • JUNE 2026

Autonomous defense built for the next war.

Combat-proven autonomy, asymmetric lethality, and supply-chain resilience -
forged on the frontlines.

AIR ♦ GROUND ♦ MARITIME ♦ BEYOND • AI ORCHESTRATION

Disclaimer & forward-looking statements

This presentation has been prepared by Quantum Cyber N.V. (Nasdaq: QUCY, formerly Mainz Biomed N.V.) (the "Company," "us," "our," "Quantum Cyber," or "QUCY") for information purposes only as a high-level summary, and cannot replace and is qualified in its entirety by the Company's reports and filings with the U.S. Securities and Exchange Commission (the "SEC"). This presentation does not constitute or form part of, and should not be construed as, an offer to sell or a solicitation of an offer to buy any securities, and shall not constitute an offer, solicitation or sale in any jurisdiction in which such offer, solicitation or sale would be unlawful. No securities may be offered or sold except pursuant to an effective registration statement or an applicable exemption from registration.

Many statements in this presentation, as well as oral statements that may be made by the Company or by its officers, directors or employees, are "forward-looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. These include statements regarding the Company's business strategy and product roadmap, flagship and tri-domain autonomous platforms, intellectual-property estate, customer pipeline, letters of intent, vertical-integration and U.S. manufacturing plans, the operations of its subsidiaries including Quantum Drones Corporation, total addressable and serviceable market sizes, and the potential terms, timing and pricing of any future offering.

Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors that could cause actual results to differ materially from those expressed or implied, including the risks described in the Company's most recent Annual Report on Form 10-K and its

subsequent filings on Forms 10-Q and 8-K. All statements other than statements of historical fact are forward-looking. Except as required by law, the Company undertakes no obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

Certain market, industry and competitive data, including market sizes, growth rates, valuations and peer comparisons, are based on third-party sources, public filings and the Company's own estimates and assumptions; such information has not been independently verified and is inherently uncertain. Peer and valuation comparisons are illustrative only, and QUCY is not directly comparable in scale, revenue, or stage to the companies referenced. Product specifications, timelines, letters of intent and pipeline references remain subject to change, definitive documentation and customary conditions.

All images, renderings, diagrams and visual elements in this presentation are for illustrative and conceptual purposes only. They are design and presentation components, do not necessarily depict actual products, hardware, configurations, performance or operating conditions, and should not be relied upon as accurate or realistic representations of any current or future product.

Nothing in this presentation constitutes legal, tax, financial, investment or accounting advice or a recommendation regarding any securities. Past performance is not indicative of future results. Trademarks, service marks and trade names are the property of their respective owners. This presentation is intended solely for the recipient, and may not be reproduced, redistributed or disclosed, in whole or in part, without the Company's prior written consent.

Investment thesis

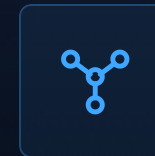
Why Quantum Cyber, why now

A US-listed, pure-play autonomous defense platform - frontline-proven, vertically integrated, and aligned to a Pentagon procurement step-change.



Battle-Validated Autonomy

Designs proven on the Ukrainian front in active electronic-warfare conditions - combat-tested, not laboratory concepts.



One Platform, Three Domains

A single QC-Core AI brain drives air, ground, and maritime systems. Single-domain rivals cannot match the unit economics.



Owned & Licensed IP, US Supply Chain

Eight filed patent positions paired with finalizing discussions to launch a vertically integrated, NDAA-compliant US manufacturing build-out - raw aluminum to finished system.



Contract-Ready & Public

LOIs signed with General Cherry (combat-proven Ukrainian drone maker) & SOCOM, being routed through Quantum Drones Corp. Clean Nasdaq vehicle - 22.7M shares, zero debt, no warrants.

Operators and policy makers - across capital, defense, and intelligence.

CHIEF EXECUTIVE

DAVID LAZAR

CEO

Public-company operator with a track record of repositioning US-listed entities into thesis-driven platforms. Architect of the Mainz Biomed transition.

CHIEF FINANCIAL

BILL CARAGOL

CFO

CFO/COO across multiple Nasdaq-listed technology and security companies. Capital markets, M&A, and SEC reporting depth.

CHAIRMAN

ROBERT LISCOUSKI

CHAIRMAN

First-ever US Assistant Secretary for Infrastructure Protection at DHS (2003). Co-founder, Quantum Computing Inc. (Nasdaq: QUBT). Former senior counter-terror official.

DIRECTOR • PRESIDENT, QDC

PETER O'ROURKE

INDEPENDENT DIRECTOR

Former Acting US Secretary of Veterans Affairs (2018). USAF officer 1998-2006; US Navy, USS Abraham Lincoln 1990-94. Chairman, NVAC; Lead Independent Director, ProFusa.¹

BACKGROUNDS & PRIOR AFFILIATIONS

DEFENSE & INTELLIGENCE

DHS, VA, USAF, USN, and national-security backgrounds across the senior team.



CAPITAL MARKETS

Multiple Nasdaq-listed company tours of duty in CEO, CFO, and Chair roles.

QUANTUM & FRONTIER TECH

Co-founder of Quantum Computing Inc. (Nasdaq: QUBT) on the board - direct operating experience in the adjacent sector.



1. Company press release, "Quantum Cyber Appoints Peter O'Rourke to the Board," May 14, 2026 (globenewswire.com). Logos denote prior affiliations of team members, not endorsement.

Forged in combat. Engineered for the next war.

Our engineering team is composed of Ukrainian and Israeli engineers with five years of combat experience in active electronic-warfare environments - among the world's most experienced architects of autonomous combat systems.

The autonomy that wins is the autonomy that has already [survived contact](#). Combat-tested engineering is the moat competitors cannot hire their way into.



Warfare reinvents itself once a generation.

The cavalry charge gave way to massed firepower, then to armor and precision. Today the manned, exquisite platform is giving way to autonomous, attritable mass - a structural change, not a cyclical one.

Quantum Cyber is building the platform to capture this one - the autonomy layer turning attritable mass into fielded combat power.



Compressed Action Chains

Sense, decide, and strike collapse into seconds at the edge - faster than human-in-the-loop platforms can react.

Swarm Superiority

Coordinated, attritable mass overwhelms exquisite single-platform defenses. The unit of force is the swarm.

Asymmetric Economics

Thousand-dollar effectors neutralize million-dollar targets. The cost curve has inverted toward software-defined autonomy.

Ukraine proved the attritable-autonomy doctrine.

Direct cooperation with the Ukrainian military and leading UAS producers - our designs are **battlefield-validated**, not laboratory-validated.



Volume beats precision

01

\$500 drones neutralized \$3M armor. The attrition math favors the autonomous swarm.



GPS-denied nav is mandatory

02

Russian jamming made GNSS unreliable within 20 km of the front. AI navigation is the baseline.



Swarm coordination wins

03

Multi-vector attack overwhelms point defense. Autonomous mesh beats centralized command.



\$500 drones vs. **\$3M** armor

◆ QUCY COMPETITIVE EDGE

- Battle-tested electronic-warfare countermeasures integrated into QC-Nav
- Real engagement data drives SWARM-X doctrine and QC-Swarm algorithms
- FALCON 55 VTOL design informed by loitering-munition survivability analysis
- Ukraine cooperation pre-qualifies for NATO FMS and allied procurement

US doctrine has shifted to attritable autonomy.

The Pentagon's FY27 budget request reshapes the autonomous-systems portfolio - the Defense Autonomous Warfare Group (DAWG) line alone, a single SOCOM program that absorbed Replicator, scales more than two orders of magnitude in one cycle: roughly \$1B in the base budget plus ~\$53.6B in reconciliation.

FY26 APPROPRIATED

\$226M

Single DAWG line, inaugural fiscal year.



~242x

FY27 REQUEST

\$54.6B

Single DAWG line: ~\$1B base plus ~\$53.6B reconciliation.

REPLICATOR

Mass-produced attritable autonomous systems across multiple domains.

CCA PROGRAM

Collaborative Combat Aircraft - manned-unmanned teaming at scale.

DRONE INDUSTRIAL BASE E.O.

2025 Executive Order to expand domestic small-UAS production capacity.

DoD FY2027 President's Budget, RDT&E justification - Defense Autonomous Warfare Group (DAWG) program element, within SOCOM and successor to Replicator: \$225.9M (FY2026) to \$54.6B (FY2027 request), ~\$1B base plus ~\$53.6B reconciliation. Same program line year over year, not an aggregate of separate programs.

Policy tailwinds pulling demand forward.

Defense modernization, autonomous adoption, and post-quantum security are accelerating the market backdrop.



Autonomous Warfare Is a Priority

Procurement shifting to scalable, low-cost, rapidly deployable unmanned systems across air, land, and sea.



Counter-UAS Spending Is Rising

Drone proliferation driving investment in detection, interdiction, and force protection.



Post-Quantum Security Mandate

NIST has finalized core PQ encryption standards. Cyber resilience now central to next-gen defense.



Domestic & Allied Supply Chains

NDAA-aligned procurement excludes foreign incumbents - trusted US manufacturing is required.

WHAT THIS MEANS FOR QUCY

QUCY is built for exactly what allied forces now need - **battle-tested autonomy**, US manufacturing being stood up to meet demand, and engineering drawn from real frontline experience.

ALIGNED TO ALLIED NEEDS

ACCELERATING US MANUFACTURING

REAL COMBAT KNOWLEDGE

Three structural markets - all expanding through 2030.



COUNTER-UAS

\$10.6B

by 2030

→ 27.2% CAGR

From \$2.4B in 2024 - base defense, critical infrastructure protection, and battlefield C-UAS demand. ¹



MILITARY UAS

\$27.4B

by 2030

→ 11.9% CAGR

Strike, ISR, and loitering-munitions. Small-UAS and one-way-attack drones are the fastest-growing sub-segments. ²




NAVAL MCM

\$4.3B

by 2030

→ 6.2% CAGR

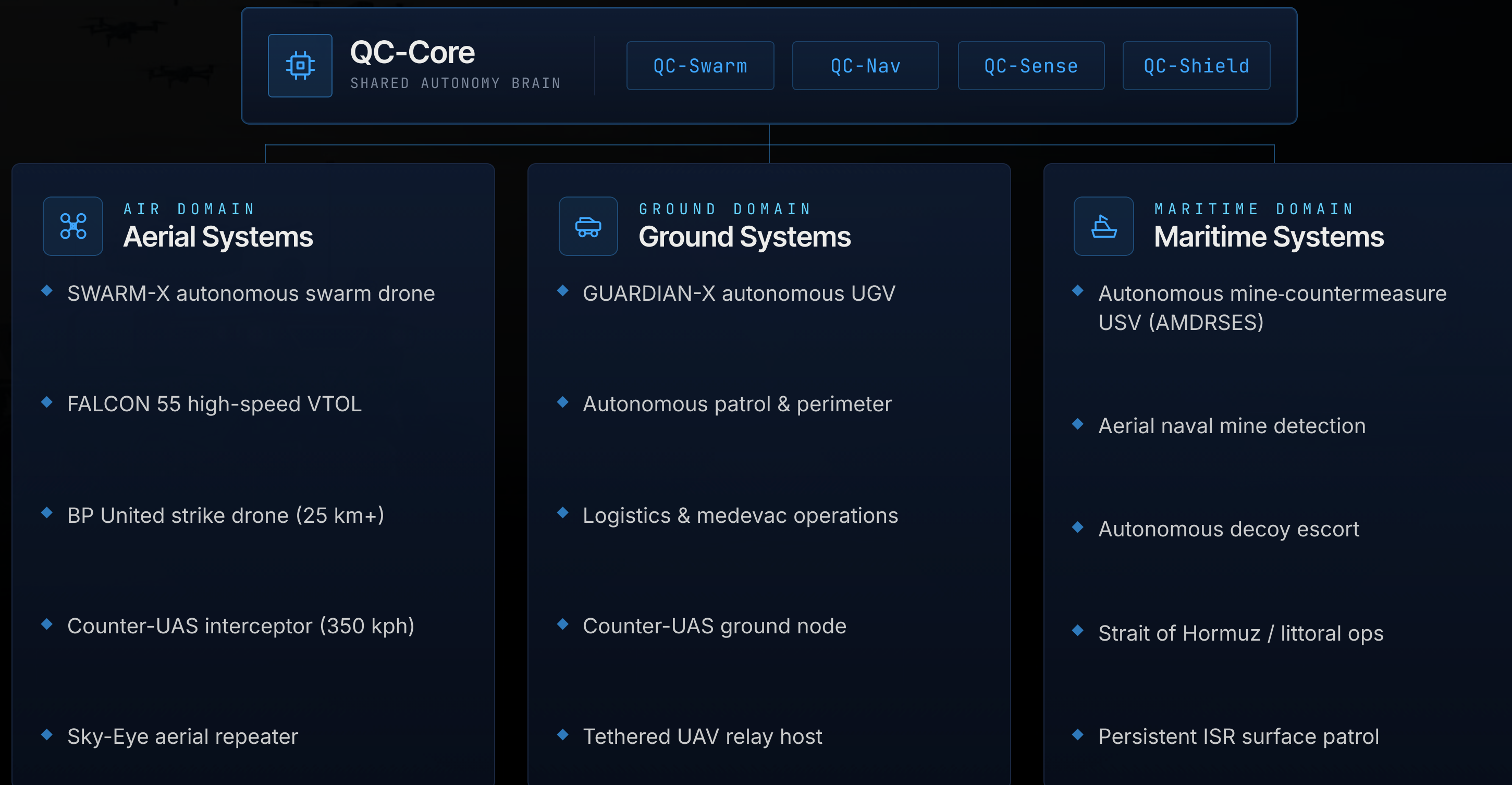
Mine countermeasures market scaling as navies replace legacy MCM vessels with autonomous systems - mine warfare is the highest-asymmetry threat to chokepoints like the Strait of Hormuz. ³

 Quantum Cyber aims to address all three with a unified hardware, software, and IP stack - sold through US, NATO, and Gulf government channels.

1. Grand View Research, Anti-Drone Market (\$2.4B 2024 → \$10.6B 2030) · 2. Mordor Intelligence, Military UAV Market (\$27.4B by 2030) · 3. Research & Markets, Mine Countermeasures (MCM) Market (\$3.2B 2025 → \$4.3B 2030, 6.2% CAGR), Jan 2026

One AI brain. Three domains.

Envisioning a single, quantum-accelerated AI platform and common control module drives air, ground, and maritime systems - collapsing training, logistics, and integration cost.



Contract-ready platforms - LOIs signed with General Cherry & SOCOM.



SWARM-X
AUTONOMOUS SWARM DRONE

\$500 per unit · min order 100

AUTONOMY	Full - no GNSS dependency
COMMS	Mesh - degraded-EM resilient
PAYLOAD	Configurable kinetic / ISR
STATUS	LOI signed - General Cherry & SOCOM



FALCON 55
HIGH-SPEED VTOL UAS

\$70,000 per unit

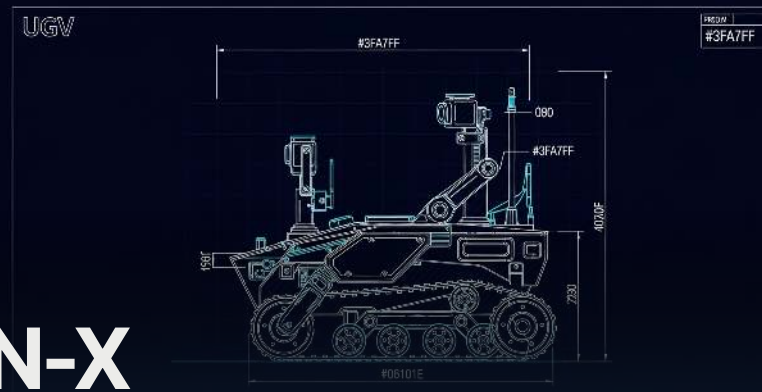
CONFIGURATION	Vertical take-off & landing
PROFILE	High-speed strike / ISR
RANGE	Extended - GPS-denied nav
STATUS	LOI signed - General Cherry & SOCOM



Anchor license: exclusive rights to the BP United autonomous strike-drone platform (25 km+ range) anchor the flagship line - combat-proven hardware paired with the QC-Core autonomy stack.

Beyond air - autonomous ground & maritime force multipliers.

GUARDIAN-X



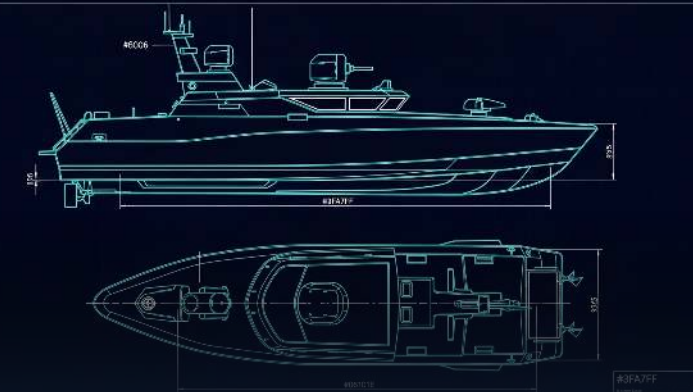
AUTONOMOUS UGV

PROVISIONAL PATENT FILED

All-terrain unmanned ground vehicle for autonomous patrol, logistics, medevac, and perimeter defense in denied environments.

- ✓ Fully autonomous - no operator required
- ✓ Amphibious all-terrain mobility
- ✓ Configurable medical / logistic / kinetic payload
- ✓ Counter-UAS sensor integration
- ✓ Common QC-Core module - shared with UAS

AMDRSES



MARITIME USV









PROVISIONAL PATENT FILED

Autonomous Maritime Decoy, Route-Scan & Escort Surface Vessel - built for the US Navy's highest-asymmetry gap: mine warfare and littoral ISR.

- ✓ Autonomous mine countermeasures - no diver / ROV
- ✓ Decoy escort for high-value naval assets
- ✓ Aerial mine detection - >85% identification
- ✓ Strait of Hormuz / littoral threat focus
- ✓ Common QC-Core module - tri-domain commonality

Eight filed patent positions - every domain, every decision-chain layer.

BP United Corp / Quantum Cyber combined patent portfolio - all provisional or pending filings, 2025-2026. Proprietary and exclusively licensed positions.

 <p>01</p> <p>MARITIME</p> <p>Aerial Naval Mine Detection</p> <p>Moored & bottom-mine ID at >85% probability. Autonomous MCM without diver or ROV.</p> <p>USPTO FILED</p>	 <p>02</p> <p>CROSS-DOMAIN</p> <p>EMP-Shielding Filament</p> <p>3D-printable composite hardening airframes & ground electronics against EMP / HPM.</p> <p>PATENT PENDING</p>	 <p>03</p> <p>PROPULSION</p> <p>Coaxial Dual-Propellant Motor</p> <p>Solid-propellant coaxial dual-fuel motor powering missile & intercept stacks.</p> <p>PROV. FILED</p>	 <p>04</p> <p>COMMS</p> <p>Tethered Aerial Comms Relay</p> <p>Persistent tethered UAV for line-of-sight comms relay at fixed & mobile sites.</p> <p>PROV. FILED</p>
 <p>05</p> <p>MARITIME</p> <p>AMDRSES Maritime USV</p> <p>Autonomous mine-countermeasure, decoy & escort surface vessel. Hybrid AI + acoustic sensing.</p> <p>PROV. FILED</p>	 <p>06</p> <p>GROUND</p> <p>GUARDIAN-X Autonomous UGV</p> <p>All-terrain unmanned ground vehicle for autonomous patrol, medevac & logistics.</p> <p>PROV. FILED</p>	 <p>07</p> <p>C-UAS</p> <p>Counter-UAS Fragmenting Projectile</p> <p>Precision-fused fragmenting round for kinetic intercept of small UAS targets.</p> <p>PROV. FILED</p>	 <p>08</p> <p>MUNITIONS</p> <p>ProxiCap Smart Fuze (40 mm)</p> <p>Proximity-fuzed smart-fuze retrofit for M32A1 MGL - software-defined detonation.</p> <p>PROV. FILED</p>

Quantum-inspired autonomy for contested EM environments.



QAOA

Routing Optimization

Quantum Approximate Optimization for real-time multi-agent path planning and target assignment under degraded comms.



QRL

Adaptive Control

Quantum Reinforcement Learning for behavioral adaptation against jamming, spoofing, and counter-autonomy attacks.



RF SENSE

Quantum-Enhanced Antenna

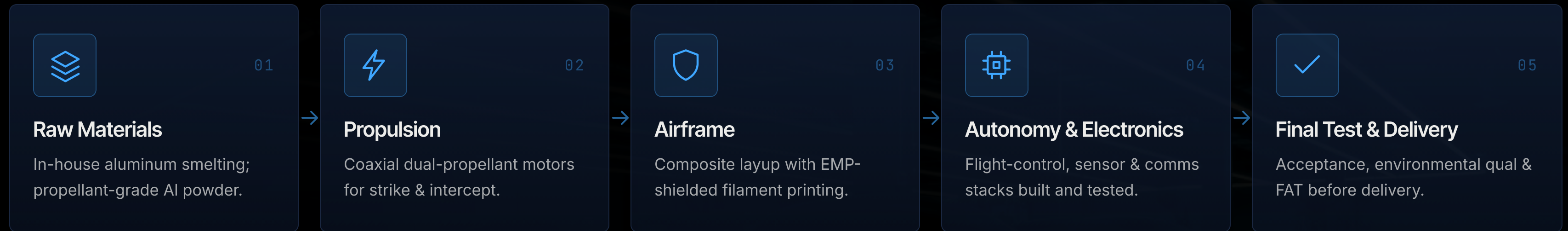
Research program on quantum-enhanced RF sensing for low-SNR detection of small, slow, low-altitude UAS threats.



These research programs feed the **QC-Core** stack - QC-Swarm, QC-Nav, QC-Sense, and QC-Shield - which runs on classical hardware today and is portable to NISQ accelerators. No dependency on future quantum hardware for near-term capability.

In advanced stages of setting up a US-based defense manufacturing complex.

Announced May 2026 - planning to launch a vertically integrated, NDAA-compliant US manufacturer designed to onshore the entire production stack from raw aluminum to finished system, reducing foreign bottlenecks.



US FACTORY
In active discussions
 to finalize US factory location and plant.

NEVADA
Quantum Drones Corp
 US contracting vehicle - FOCI-eligible, with direct access to DIU, SOCOM & DHS and a posture primed for allied FMS.

🔒 NDAA Section 1245 and Buy American provisions make US manufacturing a precondition for the FY26-FY27 procurement cycle.

Six moats - no single competitor has all of them.



01

Frontline-Proven Platforms

Ukraine-tested designs - real EW, real jamming, real attrition economics. Not lab concepts.



02

Tri-Domain Commonality

One QC-Core AI stack across air, ground & maritime. Competitors are single-domain - lower unit cost, higher lifetime value.



03

Filed Patent Portfolio

Provisional & pending patents across munitions, maritime, comms & propulsion - filed IP positions spanning every layer.



04

Vertically Integrated

Raw aluminum to finished system, being brought in-house: ALS smelter, CNC, ATF explosives license - designed to reduce foreign bottlenecks.



05

US Contracting Vehicle

Quantum Drones Corp - Nevada-domiciled, FOCI-eligible. Direct access to DIU, SOCOM & DHS; primed for allied FMS.



06





Nasdaq Public Platform

22.7M shares, zero debt, no warrants. A clean public vehicle for acquisitions and institutional scale.

A clean public platform - built to execute and to scale.

A debt-free, warrant-free Nasdaq vehicle with a tight float - the structural advantage a contract-stage defense platform needs to scale.

COMPANY SNAPSHOT

- 
Nasdaq · QUCY
 Ticker change effective March 12, 2026 (f/k/a MYNZ).
- 
Quantum Cyber N.V.
 Public platform focused on autonomous defense, AI, and quantum-enabled systems.
- 
Quantum Drones Corp
 Wholly owned Nevada subsidiary - the US contracting and procurement vehicle.
- 
Headquarters
 West Palm Beach, Florida - US-domiciled operating footprint.



22.7M

SHARES OUTSTANDING

Tight float as publicly disclosed.



Debt-Free

NO FINANCIAL DEBT

Clean, unleveraged balance sheet.



Zero

WARRANTS OUTSTANDING

No exercisable warrant overhang.



Nasdaq

PUBLIC LISTING

Liquid, transparent currency.

✓ More than **\$15M in prior warrant exercises retired the warrant overhang** - strengthening the balance sheet and removing dilution risk. The platform enters this cycle clean.

THANK YOU

Capturing the autonomous supercycle.

A US-listed pure-play - aligned to what allied governments structurally need, and built by the engineers who have already fought this war.

INVESTOR RELATIONS

Arx Investor Relations

qucy@arxhq.com

COMPANY

quantum-cyber.ai

West Palm Beach, Florida