



Investor's Pitch Deck

[October 30, 2025]

© 2025 - SWARM Network

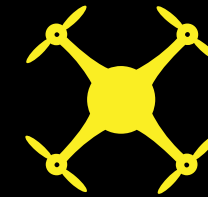
Problem



High operational costs across drone deployments



Heavy reliance on human operators and manual oversight



It's hard to quickly tailor drone systems and AI to each mission



Big vendors lock clients into closed systems; clients lose flexibility



We offer drone **AI models customized** for each client's mission and sensors.

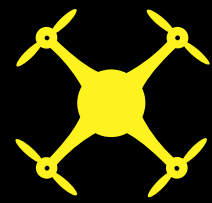


Our architecture makes it **fast to adapt hardware + software** to client needs.



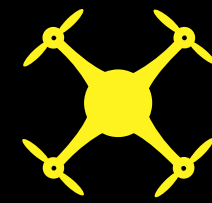
We use **opensource**, no vendor lock-in.

Key Benefits



AUTONOMY

Fewer humans needed to operate drones.



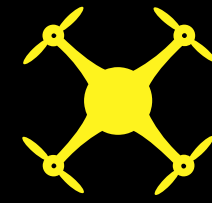
LOWER COST

Efficient operations, better fit for clients. Optimization procedures running 24/7.



ADAPTABILITY

AI customized to each mission that improves constantly through an incentivized competition.



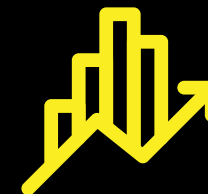
SCALABILITY

System can grow without big cost leaps.

Market & Opportunity



Big market for autonomous drones with AI across industries.



Growing demand for custom-AI drone solutions (infrastructure, logistics, agriculture, defence).



A **less crowded niche**: tailored-model drones, high value per client.

Competition & Differentiation



**Traditional drone
companies**



**Generic systems, limited
customization.**

**Closed-source AI
platforms**



**Inhibit client control and
flexibility.**

**drones + custom AI
models + an open
intelligence network**



**More flexible, more client-
centric, less vendor-lock.**

Bittensor & Swarm: the foundation

Bittensor is an opensource protocol where AI models compete and collaborate for rewards, a decentralized network that turns intelligence into an economy.

Global, permissionless marketplace for machine learning.

Transparent on-chain scoring and TAO incentives.

Each subnet specializes in a domain Swarm is #124: drone autonomy.

Swarm uses this protocol to host a perpetual, on-chain tournament for flight intelligence:

validators mint drone missions



miners submit pre-trained autopilots



rewards flow automatically to the best-performing pilots.

→ An open arena where flight intelligence evolves through transparent competition.

Evolution, not iteration

Swarm turns R&D into a self-improving ecosystem, not a product cycle.

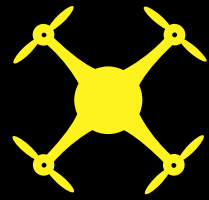
Headless evaluation
=
**reproducible, auditable
results**

Constant competition
=
**faster iteration and
measurable gains**

Partners integrate
top-performing pilots
without retraining

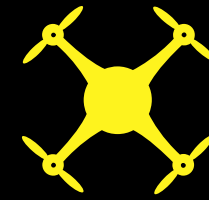
We are the platform where autonomous flight learns, adapts, and keeps getting better.

Why it matters – Swarm's Edge



FOR PARTNERS:

access open, ever-improving
flight AI without vendor lock-in



FOR THE OPENSOURCE ECOSYSTEM:

proof that open coordination
outpaces closed R&D



FOR INVESTORS:

exposure to scalable, tokenized
AI value creation



**WE'RE BUILDING THE
INFRASTRUCTURE FOR
AUTONOMOUS INTELLIGENCE
TO EVOLVE.**

The industry shift

Market projected to surpass \$100B by 2032, growing 12.7% CAGR.

The pilot bottleneck: most drones still rely on certified operators; BVLOS missions remain restricted. Human oversight adds cost, risk, and latency – a structural ceiling to scale.

UK forecast: 900K drones by 2030, £45B GDP contribution.

Automation frontier: AI control and onboard decision-making will define inspection, delivery, and defense.

Efficiency leap: autonomous systems can cut operational costs by 60-90%.



SWARM IS THE ENABLER OF AUTONOMOUS GROWTH.

Go-to-Market & Target Customers

Target sectors

infrastructure inspection (power lines, pipelines), logistics hubs/ports/airports, precision agriculture/mining, defence /security.

Start with pilot projects with early adopter clients.

Then scale into recurring service model across multiple clients & regions.

Business Model & Monetization

Technical consulting &
project design:

USD 10,000-50,000

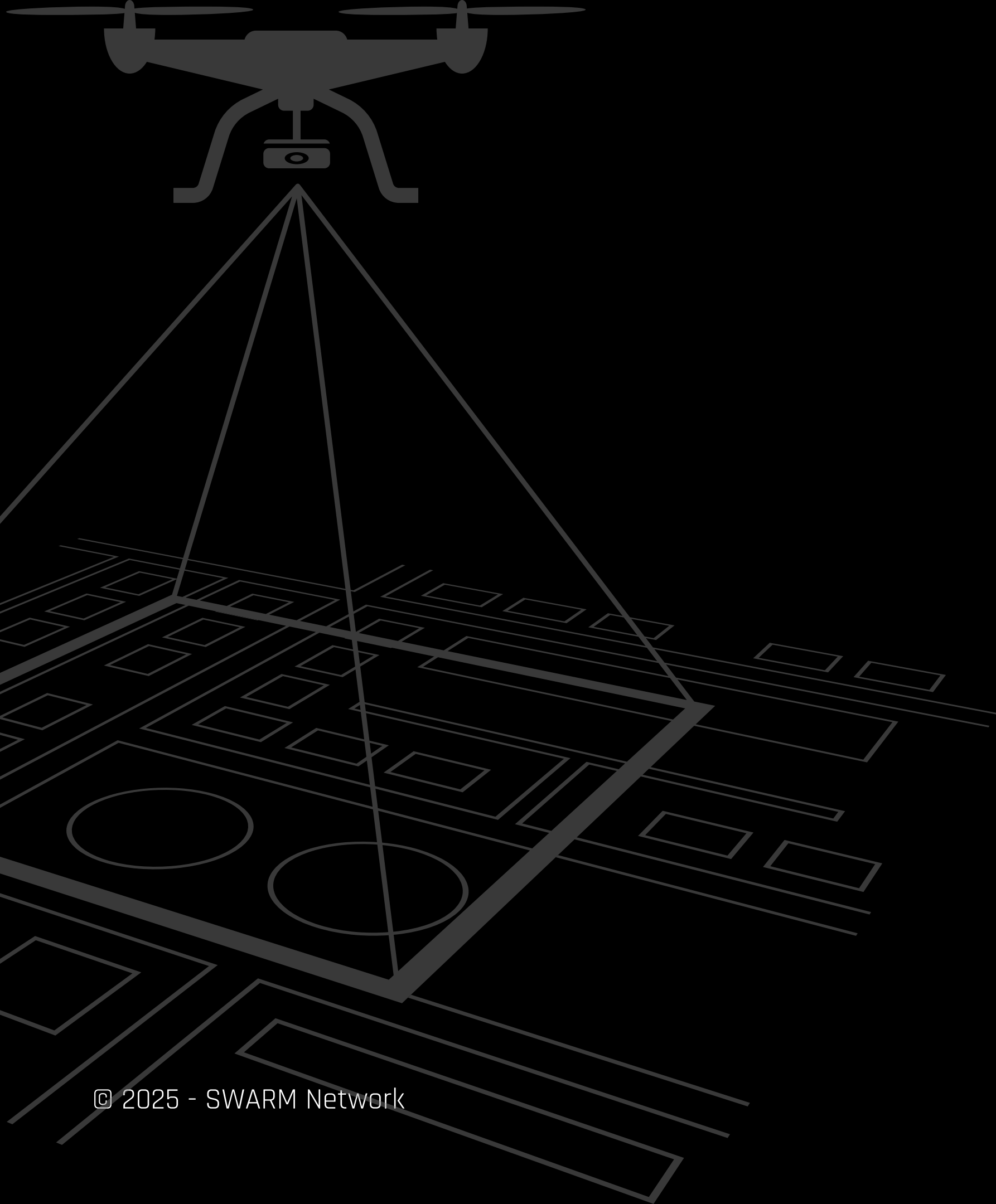
Custom-trained model
(delivery/license):

USD 20,000-100,000+

Monthly
support/maintenance
subscription:

USD 1,000-5,000/month

Token strategy: Alpha token will be supported via buy-backs and there is potential for more complex tokenomics in the future.



Team

Team **built from scratch** companies plus deep expertise in AI, computer vision, international consulting.

Experienced developers in Bittensor and drone technology, plus 3D printing specialists.

Own in-house lab for drone systems and 3D printing hardware.

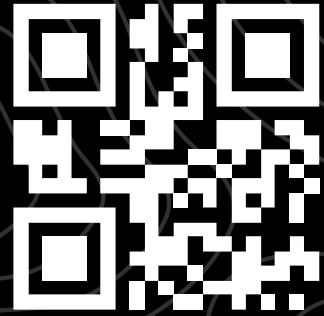
Ask & Collaboration

Seeking capital to build the technology, grow the team, run pilots and scale globally.

Offering equity/team owner's alpha token in a company uniquely positioned in a high-growth market.

Use of funds: platform development, fleet hardware, AI model customization, go-to-market and partner network.

Looking for strategic partnerships: early-adopter customers, drone/hardware integrators, sensor suppliers, regulatory/local partners.



For further inquiry or to schedule a follow-up:



admin@swarm124.com



[Telegram](#)



swarm124.com

**We look forward to collaborating with you
and building the future together.**