# Drooid: palm-size swarms for modern battlefields

Daniel Kalu & Fitz Doud · July 2025

#### **Problem**

Modern battlefields demand scalable, intelligent, and expendable systems but current robotics are:

- Too large and expensive to deploy at scale
- Reliant on GPS and centralized control
- Vulnerable to jamming, destruction, or environmental limits
- Require too much operator input and training

Result: Mission teams lack agile, intelligent assets for ISR, breaching, and multidomain coordination in denied environments.

"75% of military casualties occur during reconnaissance and patrol missions" - DoD Combat Studies

#### Solution

#### Drooid builds insect-like teams of autonomous drones & crawlers that:

- Think and coordinate like swarms no single point of failure
- Operate in GPS- and comms-denied zones
- Are palm-sized, quiet, and rapidly manufacturable
- Perform recon, mesh networking, breaching, and perimeter defense

\*\*Think: "100 brains over one body" for modern tactical advantage.

# Why Now?

### DoD is buying swarms now

Replicator, DIU sUAS, and AFWERX TACFI all fund low-cost, attritable autonomy.

### Edge-Al + batteries finally fit in a palm

Jetson Orin Nano / RK3588 boards  $< $100 + 350 \text{ Wh/kg cells} \Rightarrow 15 \text{ min endurance}$  with on-board inference.

### GPS-denied wars expose the gap

Ukraine, Gaza, and looming Indo-Pac flashpoints show the cost of losing ISR and comms.

### Prototype loop is instant

Newlab Detroit's printers, drone cage, and motion-lab let us go **prompt**  $\rightarrow$  **flight test in** < **72 h** with zero cap-ex.

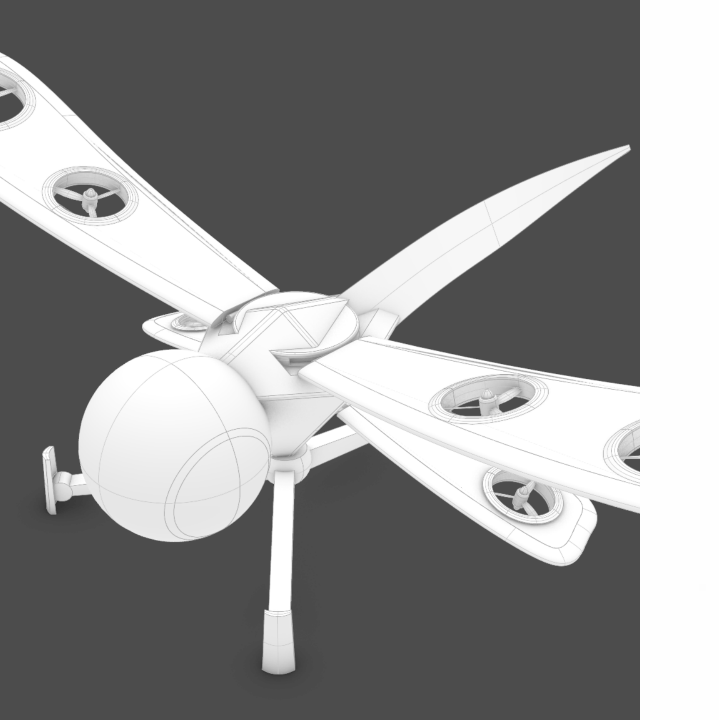
### **Biomimetic Swarm Designs**

Field-ready forms inspired by nature.

Each unit built from COTS parts and rapid printing.

- Dragonfly flyer indoor or outdoor recon
- Fish swimmer flooded tunnel and drain mapping
- Orb comm ball drops in rubble to relay voice and data

All designs are backpack-deployable and task-specific.







#### **Product Overview - Drooid Tactical Swarm Kit**

Module	Role in a DoD mission
Micro Flyers	Palm-scale ISR drones for room-clearing, rooftop sweeps, and perimeter alarms
Ground Crawlers	Low-profile scouts that breach door gaps, map tunnels, and drag comm beacons forward
Swappable Payloads	Snap-in HD / IR cams, CBRN & gas sensors, EW sniffers, breaching spikes
HiveBox Field Hub	One ruck-size charger + mesh gateway that boots and re-arms 20 bots anywhere

**Starter Load-Out:** 10 flyers + 10 crawlers + HiveBox, stowed in a single Pelican-spec case — deployable by one operator in < 5 min.

# Core Tech Stack (Prototype v0)

Pillar	Ships in the first 6 months	Why it matters
Nano-Bots	10 flyers + 10 crawlers, printed frames, COTS sensors	Cheap, expendable, backpack- deployable
SwarmOS Lite	Decentralized nav, mesh comms, hard kill-switch	Keeps running when GPS or radio is jammed
HiveBox	Laptop-size field base: compute, charger, data logger	One plug-in hub powers & coordinates the swarm
Al-to-Print	Prompt → CAD → 3-D print in <b>48 h</b>	Hardware iterations move at software speed

**Focus:** prove this minimal full stack first—then add swimmers, advanced payloads, and the Constructor engine after Series A.

# **DoD Applications**

Special Operations – silent advance recon, perimeter sensors

FOB Security – twenty-four seven autonomous fence patrol

Urban Warfare – room-by-room intel and IED spotting

Border & Area Denial – persistent watch with minimal logistics

Drooid scales from platoon kits to base-wide mesh nets.

# **Operational Advantages**

Advantage	Impact
Redundant swarm	Mission survives individual losses
Low unit cost	Affordable mass and attrition use
Adaptive Al	Replans locally when jammed
Tiny footprint	Hard to detect and target

# **Market Size and Spend**

Total addressable defense spend 47 B USD

- Unmanned systems 23 B
- ISR 18 B
- Force protection 6 B

Growing DoD budgets in autonomous systems, ISR, and expeditionary robotics

Near-term budgets

SOCOM 2.1 B • Army ISR 8.3 B • CBP 1.8 B • Classified 0.5 B+

### **Go-to-Market Roadmap**

Phase 1 (0-6 mo)

SBIR Phase I wins, exercise demos, DIU pitch

Phase 2 (6-18 mo)

SOF pilot kits, SBIR II, border agency trials

Phase 3 (18-36 mo)

Program-of-Record bids, scale manufacturing, FMS sales

#### **Tech Differentiators**

- Decentralized swarm AI vs traditional single-drone autonomy
- Ornithopter + crawler dual-domain coordination
- Real-time mesh comms + modular payloads
- Fully attritable, fast-manufacturable systems

No other DoD vendor combines these at palm-scale in both ground and aerial domains

#### **Business Model**

- Direct to DoD (SBIR / DIU / OTA programs)
- Partner with primes as swarm layer for legacy platforms
- Pack-based unit sales or swarm-as-a-service for specific mission types

# **Build Plan** · first six months

Month	Deliverable
1	Parts in, Li-Po safety SOP and smart-charger station
2	Frames printed, UWB anchors live, bench tests pass
3	Indoor hover, crawler roll, kill-switch demo
4	GPS-denied nav flight in AAIR corridor
5	Multi-bot sensor sweep, auto-dock recharge
6	Ten-bot mixed mission video and data pack

# **Funding Ask**

- Raising \$250k SAFE @ \$3M post-money valuation
  - 1 Use of funds: Fabricate Gen-1 prototypes, field test ISR swarms, file SBIRs
  - ¶ Goal: Demonstrate swarm ISR capability in a denied environment in <6 months

### Team & Newlab Advantage

Fitz Doud – Robotics platform engineer, ex-open-source maintainer

Daniel Kalu – CS grad from Minerva, Al/ML & swarm control

Newlab @ Michigan Central (No equity) – SLA/SLS printers, drone cage, motion-

capture lab

### Thank You

#### **Contact:**

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Join us in building the future of swarm defense robotics.