



Rebuilding NATO's legacy arsenal with autonomous fleets.

The delivery layer for NATO's autonomous arsenal



The opportunity →

Rocket engineers with background in defense



Sander Sørås

Co-founder, CEO

EXPERIENCE



D. Platoon Commander • Norwegian Airforce

Trained 2000+ soldiers in use of force and combat tactics at Norway's largest air base defense facility



Structural Design Lead • Portal Space

Engineered liquid-fueled rocket skeleton for 5km altitude

EDUCATION



BSc Mechatronics Engineering



Viktor Warholm

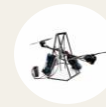
Co-founder, CTO

EXPERIENCE



Engine Lead • Portal Space

Technical lead for engine design and production, supporting test site, launchpad, airframe and shell



Technical Lead • Drone test-rig

Built a 2DOF drone test-rig with integrated mechanics, electronics and control

EDUCATION



BSc Mechatronics Engineering



What we learned →

Our entry to the market – Mothership ONE

100km Operational Radius

Flies 100 km out, deploys behind the line, and returns to base.

Plug & Play

The autonomous mothership can carry five 7-inch strike drones. Same controls operators use today, ready to fly on day one.

Communication

A reusable carrier justifies a stronger comms package for reliable operation.



Business →

Europe is scaling drone production. We're scaling drone deployment.

European primes are moving to large-scale manufacturing of single-use, low-range «drones as ammunition»

Our wedge is to counter-position: scaling multi-use, long-range carriers for that ammo. **Big drones** that carry small drones.



There has never been a better time to build defense tech

Anduril \$61B valuation

Autonomous military systems – founded **2017**

Helsing \$18B valuation

European defense AI – founded **2021**

Stark Defense \$4B valuation

European defense start up – founded **2024**

Founders →

Ukraine needs range, EW resilience

Where range stops today

Today's biggest quadcopters top out around 70 km, with around the same payload as the smaller drones.

"50 km strike range is considered as a great result but achieving 100 km or more would make the project genuinely interesting." - Anton

Why it's a problem

Quadcopters are developed to travel longer, but with the same ~1kg warhead. Fixed-wing systems offer greater range, but add launch complexity, training and planning.

The fix

Range that doesn't cost payload. Longer range means greater operating distance; position yourself outside the grey-zone.



Anton,
Mid-strike drone operator

21st regiment, 3rd AB

We make money by supplying drones and ARR subscriptions

This model doesn't exist today; current systems are single-use and buyers pay full price each time. Europe does not have a reusable carrier that delivers multiple strikes.

The fleet grows in both states of demand: fast in wartime as carriers are lost and units scale, steadily in peacetime as nations build readiness. Either way, software and service keep revenue flowing on every platform in service.

Go-to-market →

Partner with primes? Gov bids? Darkstar? FB marketplace?

01 • LAND

Land in Ukraine. Test, iterate and collaborate with frontline operators.

Open-source the first product to accelerate development and build a name.

02 • EXPAND

Mature the product. Battlefield-proven hardware, now supported and production-ready.

First paying customers across allied forces.

03 • SCALE

Scale across NATO. Defense-grade systems, sold to allied militaries.

This is the revenue engine: premium hardware, proven in combat.

Competitors →



How we could lose to each rival – and how we won't

	The risk	Our Strategy
Helsing	?	?
Fire Point	Supplies a lot of mid to long strike drones	?
Strategy Force Solution	GOGOL-M: Closest carrier concept.	?

No moonshots, just proven engineering

Airframe

Propulsion & VTOL

Magazine & release mechanism

Communication & datalink

Navigation, GNSS capable

Reusable by design

The carrier returns and re-flies, that reuse is the core of the cost advantage.

Proven parts, lower risk

Built from components that already work, no reinventing the wheel

Modular by design

The magazine swaps to fit any small drone, so the platform stays relevant as drones evolve.

Milestones →

From early prototype to flying over the battlefield

6 MONTHS

PRODUCT

Flight ready prototype

TEAM

CEO & CTO

KEY CUSTOMER

-

REVENUE

-

12 MONTHS

PRODUCT

Ukrainian field testing

TEAM

Additional SW Lead

KEY CUSTOMER

Ukrainian operators

REVENUE

< 1 MNOK

18 MONTHS

PRODUCT

The first mission

TEAM

Ukrainian distributor

KEY CUSTOMER

Ukrainian government

REVENUE

> 1MNOK

10-year case →

From Ukrainian frontline to a sovereign Europe

10x

Prove it in combat with Ukrainian units, where the need is urgent and operators have already validated the concept.

100x

Expand to the NATO states that feel the threat most directly.

National procurement and growing fleets.

1000x

Become **Europe's answer** to large-scale drone carriers emerging elsewhere (China's Jiutian).

Sovereign capability to defend Europe.



Exile,
Leads fixed wing drone
operations

Kyiv, Kharkiv



Tarik,
Drone comms engineer

Ukrainian Forces, Pokrovsk Front

Our team has a pretty decent print farm. Mostly P1S and P2S with some X1 and H2Ds. Standard print plates and a couple of the one size up plates. There are also many print farm around Ukraine and they raise money for plastic and will print stuff for the military for free.

So yea, we will use whatever we can get our hands on but there are rules about how money is spent. If it's a good system, we're happy to do a fundraiser and put together the funds to try one out and see how it goes.

If the cost of parts is reasonable I'm happy to give it a shot myself.



Thank you

Lesson 1/3: The range gap

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Mid-strike drone operator

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Lesson 2/3: Mass adoption requires simple systems

How they strike today

Units use simple quadcopters, while more advanced teams operate mid-strike drones launched from runways, catapults, or rocket-assisted systems using drone-specific software.

"Some of my best soldiers are literal farmboys" - Exile

Ukrainian ground troops don't have time to learn complex systems.

"... they say: I don't know bro I push button it go boom."

The fix

Range without complexity. They need takeoff and landing without runways or dedicated teams. Consistent 70+ km strikes



Exile,
Leads fixed wing drone
operations
Kyiv, Kharkiv

Lesson 3/3: Jamming is the death of their drones

Communication today

Analog radio links, repeater stations, satellite and fiberoptic systems depending on range and mission.

Where it fails

Radio links and navigation are regularly jammed and intercepted below 3km altitude. Satellite-based systems are heavy and complex.

The fix

They need more resilient communication without adding complexity to each small drone while staying outside of interception



Tarik,
Drone comms engineer

Ukrainian Forces, Pokrovsk Front

[Product →](#)