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ABOUT US

Fire Point develops and produces advanced, cost-effective, and combat-proven UAV and missile systems for modern precision warfare. Its proximity to the combat zone enables rapid adaptation through direct, fast testing and communication with combat units. This approach has established the company as a leading player in the Ukrainian and European defense industries, driving accelerated technological progress.

Fire Point builds a fully integrated technological ecosystem – from engineering and design to serial production and testing. Our in-house capabilities ensure rapid development, strict quality control, and independence in critical technologies. By combining engineering, manufacturing, and science into a unified system, Fire Point enables the fast development of complex technological solutions and their efficient scaling into mass production.

MISSION

Fire Point is shaping the future of precision warfare by providing advanced, combat-proven unmanned and missile systems.

As a trusted defense partner, we continuously enhance our technological expertise, production capabilities, and global reach.

Our vision is to strengthen our position as a key international supplier, delivering innovative, cost-efficient, and strategically impactful solutions.

KEY FACTS:

- Founded in 2022
- From 18 employees in 2023 to 6 000 employees (June 2026)
- 25% of the team is in the R&D department
- Distributed production facilities totaling more than 300 000 m²

IN-HOUSE TECHNOLOGIES

AEROSPACE DEVELOPMENT (DESIGN BUREAU)

Multi-purpose UAVs, cruise and ballistic missiles, and air defense systems.

FULL AND PARTIAL CYCLE MANUFACTURING

R&D, pre-series and serial production, composite technologies, and metal processing.

MACHINE BUILDING

In-house engineering of production equipment: filament winding systems, CNC machines, CT scanners, polymerization chambers, thermal equipment, and tooling.

PROPULSION SYSTEMS

Internal combustion engines, turbojet engines, drives, control systems, boosters, and cruise engines.

INFRASTRUCTURE

Full-cycle architectural and construction design, including high-complexity facilities (CC3 classification).

ELECTRONICS & AVIONICS

End-to-end R&D, rapid mechanical prototyping, and in-house manufacturing of hardware, software, and PCBs, specializing in resilient, proprietary navigation systems.

- Manufacturing: Full-stack development, mechanical and hardware prototyping, PCB fabrication, and assembly.
- Resilient Navigation: GPS-denied takeoff, visual navigation with low altitudes day/night map matching, and anti-spoofing algorithms with tight INS+CRPA integration solutions.
- Advanced Integration: GNSS CRPA systems and Tactical/Nav-Grade INS.

CHEMICAL TECHNOLOGIES

Solid rocket propellant, synthesis of specialized materials, fuel additives and development of production lines.

TESTING

Dedicated flight team: testing, launches, and full-cycle flight trials.

QUALITY CONTROL

In-house laboratory for destructive and non-destructive testing, including CT scanning.

JOINT COMBAT-ENGINEERING LOOP (JCEL)

JCEL is a unified combat-engineering ecosystem that connects combat units, manufacturers, analysts, and operational planners into a single real-time feedback loop.



Operational integration
and system adaptation



Rapid system adaptation
and deployment



Real-time combat feedback
and analytics



Centralized operational
knowledge base

UAV SYSTEM

FP-1 & FP-2



A cost-effective strike drone capable of engaging diverse targets, day and night, even in GPS-denied environment. Engineered for operational flexibility and rapid deployment, the UAV system can be mission-ready in just 18 minutes.

It features covert launch capabilities via a rocket booster and can be deployed from either a stationary platform or a mobile truck-based launcher. The system delivers powerful strike capabilities across diverse battlefield scenarios with maximum cost efficiency.

MAX SPEED
205 KM/H

WINGSPAN
6 M

LAUNCHING TIME
18 MINUTES

CRUISE SPEED
140-180 KM/H

MAX TAKEOFF WEIGHT
330 KG

START
JET START/TRUCK

FP-1 **DEEP STRIKE**

OPERATING RANGE
UP TO 3400 KM

MAX PAYLOAD
UP TO 60 KG

MAX FLIGHT TIME
20 H

STRIKING STATIC
GROUND TARGET

FP-2 **FRONT STRIKE**

OPERATING RANGE
UP TO 700 KM

MAX PAYLOAD
UP TO 200 KG

MAX FLIGHT TIME
4 H

STRIKING STATIC AND
DYNAMIC GROUND TARGET

UAV SYSTEM

FP-5



FP-5 FLAMINGO

FP-5 “Flamingo” is a modern ground launch UAV system/cruise missile designed to deliver a specified combat payload of up to 1150 kg to engage ground targets with fixed topographical coordinates at ranges of up to 3000 km, both day and night, even in environments with active radio-electronic interference.

The FP-5 stands out for its ease of use and low cost. It is the largest system of its class, yet remains easy to manufacture and launch. It does not require expensive launch platforms – its launchers are reusable, making deployment more economical. During transportation, the FP-5 can be disguised as a regular truck, providing an additional layer of operational security by not visually resembling a weapon system.

OPERATING RANGE
UP TO 3000 KM

MAX TAKEOFF WEIGHT
6000 KG

MAX SPEED
950 KM/H

FLIGHT ALTITUDE
UP TO 8 KM

MAX PAYLOAD
1200 KG

CRUISE SPEED
650 – 700 KM/H

MAX FLIGHT TIME
4 H

LAUNCHING TIME
20 MINUTES

WINGSPAN
7 M

START
JET START/GROUND LAUNCH

BALLISTIC MISSILE FP-7

FP-7

FP-7 is based on the russian S-400 missile concept and is being developed as a ballistic interceptor for the "Freyja" program. Until full integration into the system is completed, it is intended to serve as a cost-effective alternative to the American ATACMS.

The missile currently features a warhead of up to 200 kg and an operational range of up to 250 km.

The system is launched from a ground-based platform, providing high strategic flexibility, mobility, and rapid deployment capability. This enables effective adaptation to changing mission requirements and diverse operational scenarios.

OPERATING RANGE
UP TO 250 KM

MAX SPEED
1500 M/S

FLIGHT ALTITUDE
UP TO 60 KM

MAX PAYLOAD
200 KG

MAX FLIGHT TIME
300 SEC

ACCURACY
14 M

START
GROUND LAUNCH



BALLISTIC MISSILE FP-9

FP-9

FP-9 is a ballistic missile designed to deliver a payload of up to 800 kg and strike targets at a range of up to 850 km.

FP-9 is designed for operational-strategic use, meeting highest requirements for range, reliability, and effectiveness.

The missile is launched from a ground-based platform, providing high strategic flexibility, mobility, and the ability to adapt the system to various operational scenarios and mission requirements.

OPERATING RANGE
UP TO 850 KM

MAX SPEED
2300 M/S

FLIGHT ALTITUDE
UP TO 70 KM

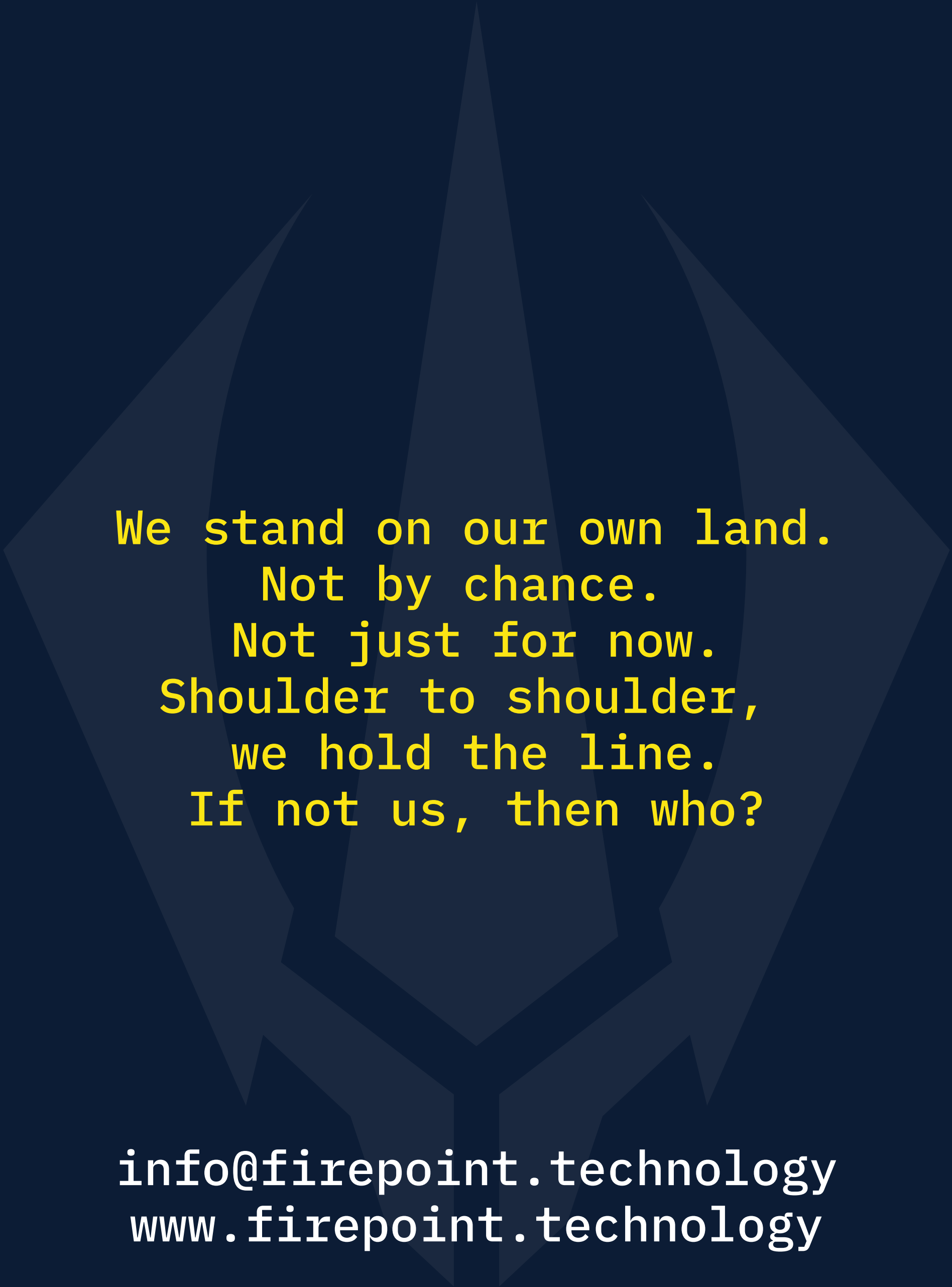
MAX PAYLOAD
800 KG

MAX FLIGHT TIME
520 SEC

ACCURACY
20 M

START
GROUND LAUNCH





We stand on our own land.
Not by chance.
Not just for now.
Shoulder to shoulder,
we hold the line.
If not us, then who?

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