



SEVLYUSH AVIA LLC

Ukrainian manufacturer of unmanned
aerial vehicles

ABOUT THE COMPANY



SEVLYUSH AVIA Limited Liability Company is a ukrainian enterprise which is focused on development, production, maintenance and repair of unmanned aerial systems and unmanned aerial vehicles

01

January 2023 - Founding of
the company

March 2023 - UAV Dzhmil-4.5.0
developed

02

September 2023 - Initiation Device
developed

03

December 23 - unmanned aerial
vehicle Shershen-10 developed

04

February 2024 - a course for pilot
training developed

05

March 2014 - UAV Babka-01 developed

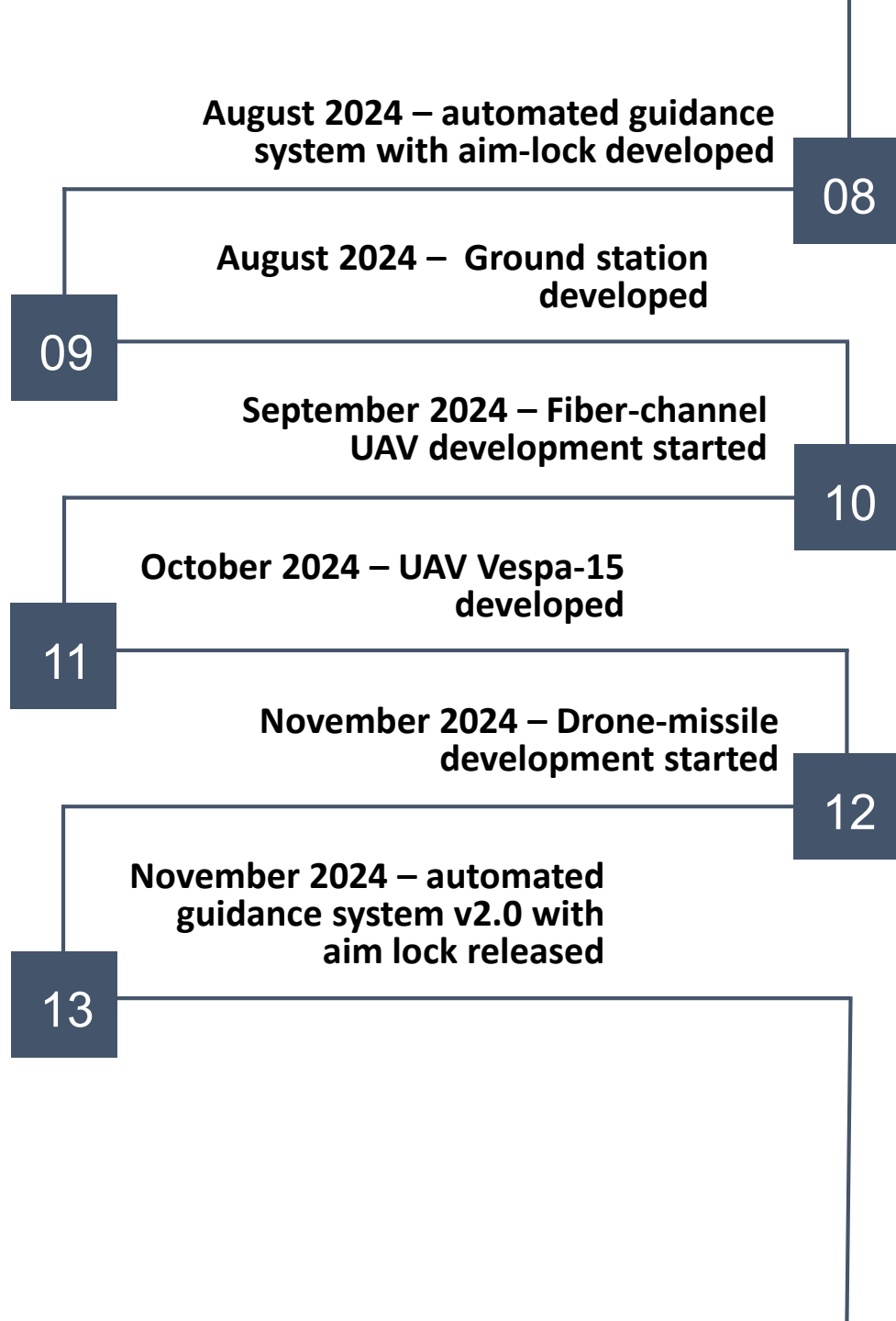
06

August 2024 - UAV Osmia-7 developed

07

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UAV system «DZHMIL-4.5.0»



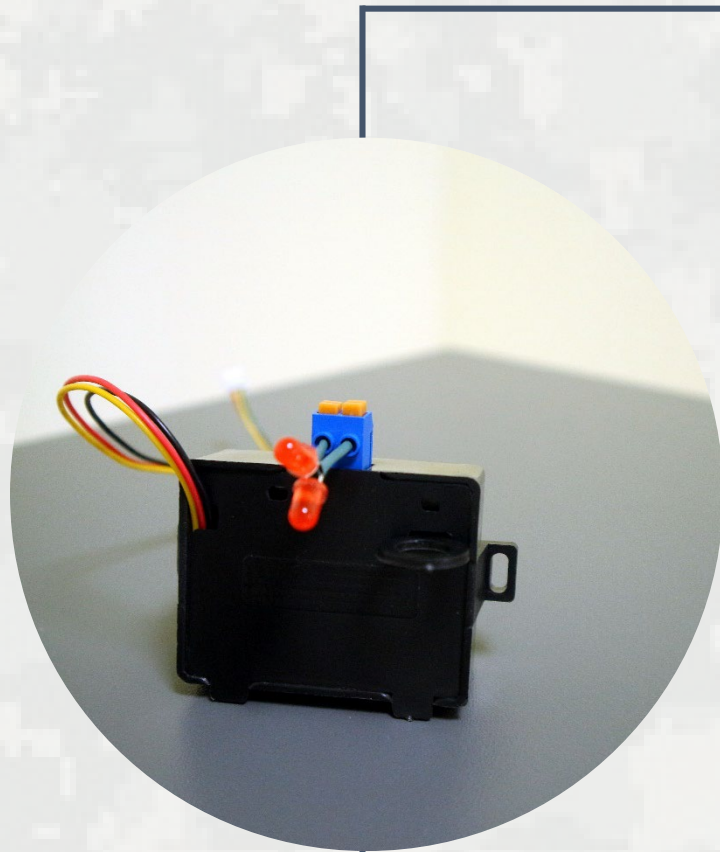
TACTICAL AND TECHNICAL CHARACTERISTICS

UAV type	copter
Overall dimensions	width - 400 mm length - 370 mm height - 100 mm
Flight time	5 min
Range	5 km
Speed	minimum - 0-55 km/h cruising speed - 55-80 km/h maximum - 80-100 km/h
Payload	1,5 kg
Takeoff weight	2,645 kg
Maximum height	1000 m



NATO code: 1550-61-016-5896

Initiation device



TACTICAL AND TECHNICAL CHARACTERISTICS

Size	width - 66 mm length - 60 mm height - 24 mm
Weight	65 grams
Impact response time	1 ms
Initial delay	2 min
Self-destruction through	20 min

Other parameters:

- Two electronic fuses.
- Possibility of activating the device from the operator's console.
- Possibility of detonation from the operator's console.



NATO code: 5998-61-017-3625

UAV system “SHERSHEN-10”



TACTICAL AND TECHNICAL CHARACTERISTICS

UAV type	copter
Overall dimensions	width – 525 mm length – 635 mm height – 120 mm
Flight time	12 min
Range	8 km
Speed	minimum - 0-55 km/h cruising speed - 55-80 km/h maximum - 80-100 km/h
Payload	3 kg
Takeoff weight	4,828 kg
Takeoff weight	1000 m

NATO Code: 1550-61-018-0822

UAV system «Babka-01»



NATO Code: Under codification

TACTICAL AND TECHNICAL CHARACTERISTICS

UAV type	copter
Overall dimensions	width – 525 mm length – 635 mm height – 300 mm
Flight time	35 min
Signal transmission range	20+ km
Speed	minimum - 0-55 km/h cruising speed - 55-80 km/h maximum - 80-100 km/h
Frequency of application	video receiver – 1.1-6.0 MHz Control – 400-1020 MHz
Takeoff weight	4,828 kg
Maximum height	1000 m

UAV system «Osmia-7»



NATO Code: 1550-61-017-9660

TACTICAL AND TECHNICAL CHARACTERISTICS

UAV type	copter
Overall dimensions	width - 400 mm length - 370 mm height - 100 mm
Flight time	15 min
Range	10 km
Speed	minimum - 0-55 km/h cruising speed - 55-80 km/h maximum - 80-100 km/h
Payload	1,5 kg
Takeoff weight	2,645 kg
Maximum height	1000 m

UAV system «Vespa-15»



NATO Code: in process

TACTICAL AND TECHNICAL CHARACTERISTICS

UAV type	copter
Overall dimensions	width - 835 mm length - 830 mm height - 130 mm
Flight time	15 min
Range	10 km
Speed	minimum - 0-55 km/h cruising speed - 55-80 km/h maximum - 80-100 km/h
Payload	5+ kg
Takeoff weight	9,39 kg
Maximum height	1000 m



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The company's team includes more than 250 employees



Production capacities allow to produce more than 30,000 UAVs per month



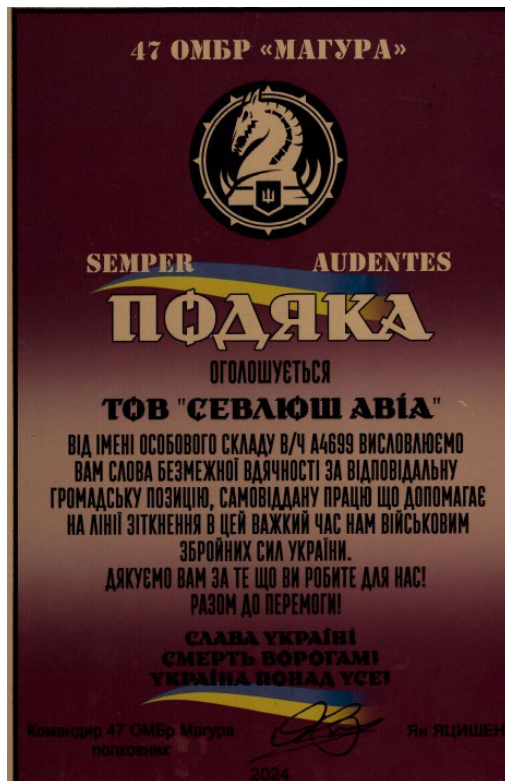
The training center is capable of training more than 500 FPV drone pilots per month



International cooperation: Granting European companies the license right to manufacture FPV drones



The market share of FPV drones in Ukraine is ~12%



WE ARE TRUSTED

Sevlyush Avia LLC is the executor of the State defense orders



The Armed Forces of Ukraine



Ministry of Defense of Ukraine



Defence Intelligence of the Ministry of Defence of Ukraine



Security Service of Ukraine



State Service of Special Communications and Information Protection of Ukraine

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