



Wheelies — software for UAVs and robotic systems that makes them autonomous smart devices

We add an onboard computer and AI to drones, running our own software. This lets UAVs navigate on their own, recognize objects, plan routes, and complete missions without constant operator control

How we solve tasks

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Enable autonomous control centers without human presence

Expand monitoring coverage without extra costs

Improve accuracy and data quality by removing the human factor

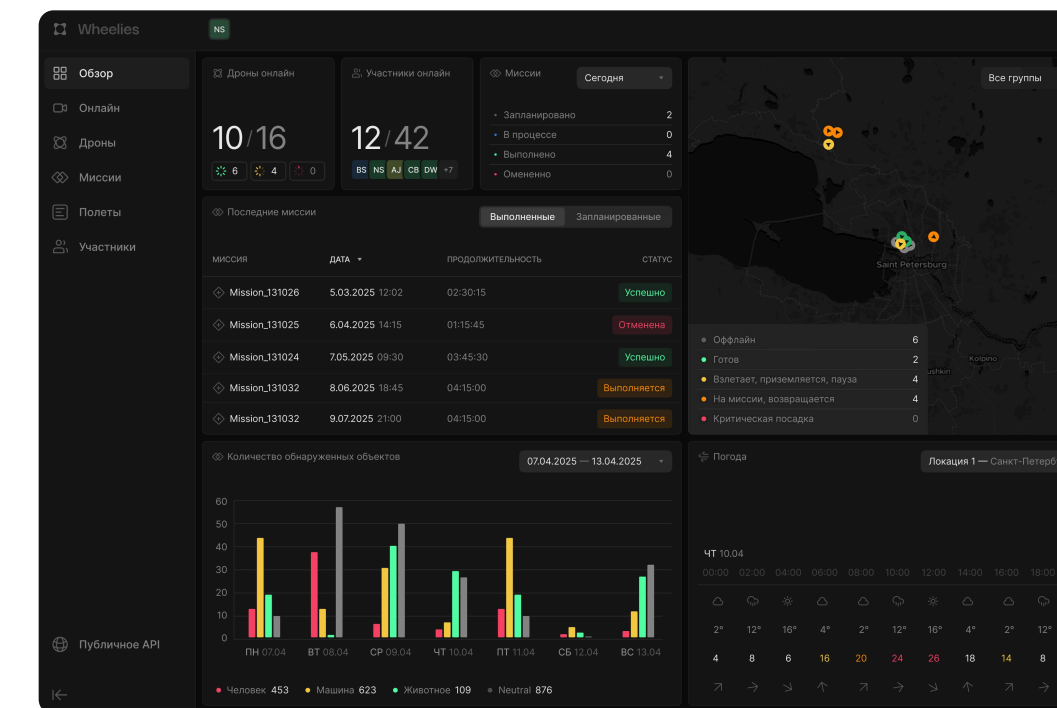
Detect and respond to incidents 24/7

Carry out missions in dangerous or hard-to-reach areas

The platform is universal — it works with any drone, any task, and doesn't need constant operator control.

Operating System (AI Captain)

The core of Wheelies, installed directly on a drone to make it fully autonomous

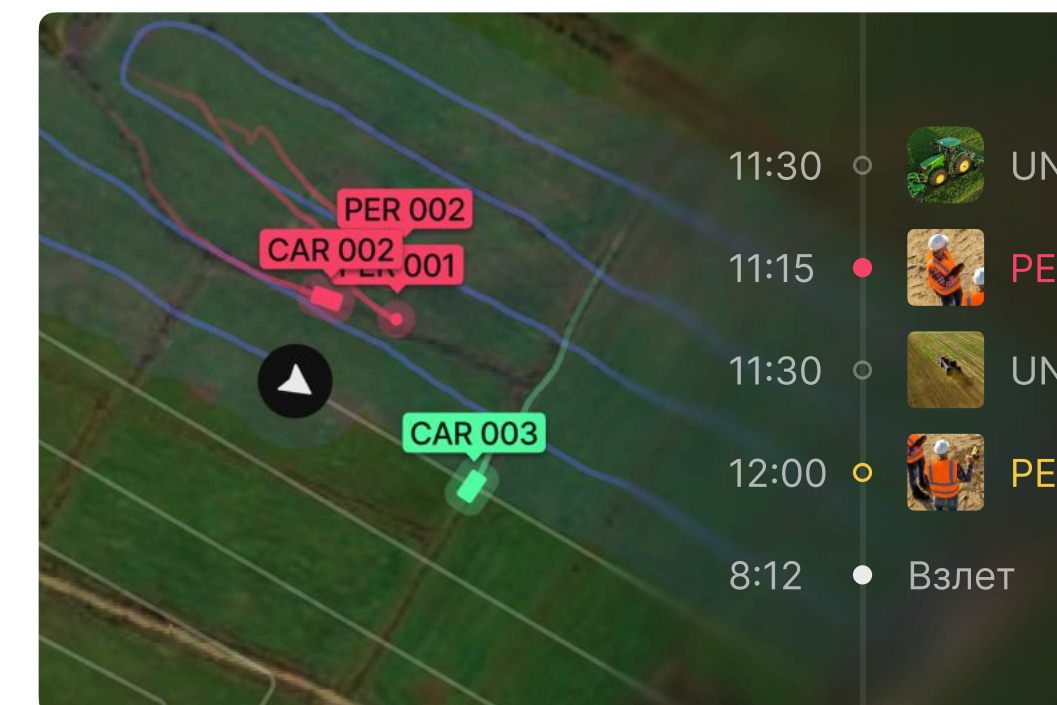


Features

- Next-Gen Autopilot
- Autonomous Obstacle Avoidance
- GPS-Free Operation
- Object Recognition
- Motion Tracking and Analysis
- Communication Subsystem
- Payload and Equipment Control

Command Center

The Command Center is the primary control interface of the Wheelies platform. It provides centralized access to fleet operations through a web-based dashboard, available from any device.



Features

- Autonomous Fleet Control
- Mission Planning & Execution
- Real-Time Monitoring
- Flexible Access Management
- Smart Task Distribution
- AI Library
- Data Warehouse
- API