

NIMBUS: PUBLIC TRANSPORTATION CONTROL

NimBus is a telematics-based solution for passenger traffic dispatching. The app allows controlling rides along the fixed routes and managing vehicle assignments.

With NimBus, dispatchers and managers receive data on rides, the location of vehicles, and notifications on violations. The history of rides completed during the specified period is always at your fingertips.



Key functionality



Stops and routes

Create and import stops for different transport types, make routes with schedules, operation patterns, and assigned vehicles.



Rides

Assign vehicles to rides and make changes throughout the day. The automatic assignment is possible as soon as vehicles visit the first stop. You can also replace the vehicle during the active ride.



Blocks

Create blocks – chains of schedules that are executed by one vehicle belonging to the routes with the same number and transport type.



Online monitoring

Monitor the vehicle location and ride execution via the map or linear scheme



Online notifications

Get notifications about violations during the ride execution.



Reports

View the history of trips, assess the quality of rides execution in terms of vehicles and routes.



WHY NIMBUS?

A specialized Wialon-based solution

Integration with other systems via API

A dashboard with summarized information on the fleet

A user-friendly interface

The "Locator" tool for informing passengers

The report-based analysis of fleet operations

