

NimBus

the new solution for public transportation tracking





Free Wialon-based solution



User-friendly interface



Intuitive navigation



Flexible configuration and ACL system



API for third-party system integrations

Combined functionality

Tracking system features

Combined functionality of the core Wialon modules in a handy interface:

- Geofences as waypoints
- Geofence visiting control
- Flexible checkpoint order configuration
- Schedule management
- Unit bindings and distribution
- Automatic or manual ride creation
- Address search
- Event-based notifications
- Detailed reporting
- Real-time tracking on the map with scaling features and handy navigation

Specialized tools

Features developed with due consideration to dispatcher job specifics:

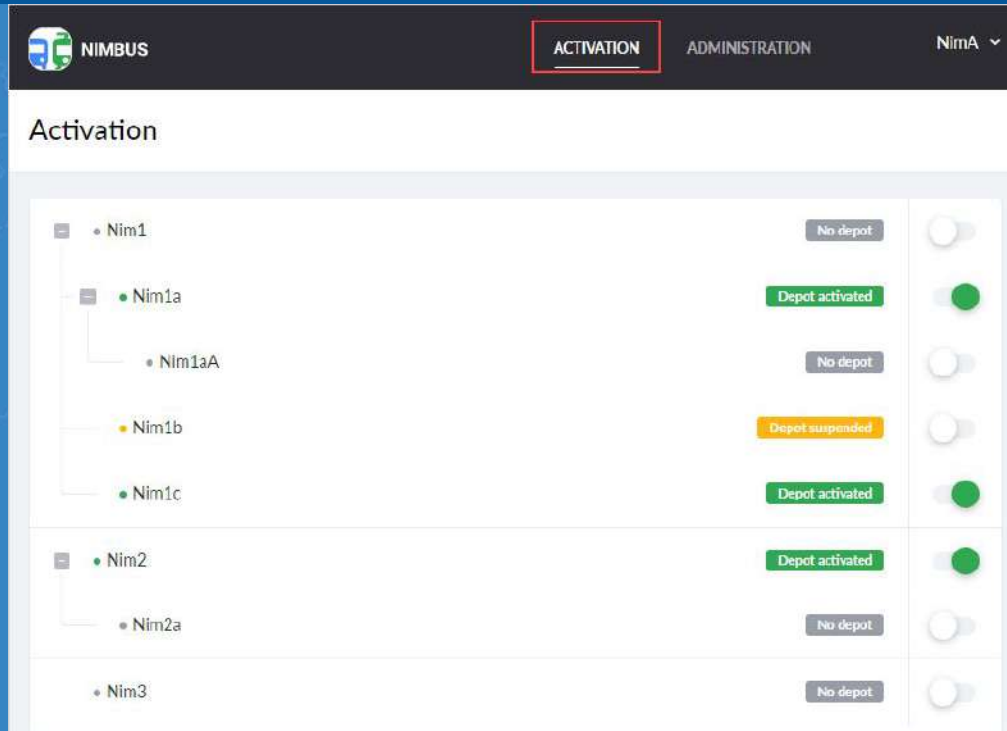
- Handy timeline for online tracking
- Business-specific reports
- Waypoints of any shape to improve tracking on the most complicated junctions
- Search and filtration by vehicle types
- Operation patterns to create individual working schedules for each route
- Color identification of late/early arrivals
- Reports in terms of routes and units
- Special ACL system
- Detailed description of routes and stops to identify the ones of opposite directions

How it works?



Getting started with NimBus

- ◆ Add the new app from the library
- ◆ Authorize in NimBus
- ◆ Activate “Depot” for one of your lower-level accounts
- ◆ Continue working under the sub-account
- ◆ Good luck!



The screenshot shows the NimBus web interface. At the top, there is a navigation bar with the NIMBUS logo, a red-bordered 'ACTIVATION' tab, and 'ADMINISTRATION' and 'NimA' dropdown menus. Below the navigation bar, the page title is 'Activation'. The main content area displays a tree view of accounts and their depot status:

Account	Depot Status	Toggle
Nim1	No depot	Off
Nim1a	Depot activated	On
Nim1aA	No depot	Off
Nim1b	Depot suspended	Off
Nim1c	Depot activated	On
Nim2	Depot activated	On
Nim2a	No depot	Off
Nim3	No depot	Off

“Depot” administration

Administration: NimA3

Access rights | Route groups | Depot settings

Search

Cancel Save

Users	Admin	Patterns	Scops	Group	Routes	Rides	Online
Nim1	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	—	—
Nim1a	✓	✓	+ ↗ 🗑️	All	👁️ 🔄 🗑️	✓	✓
Nim1aA	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	—	—
Nim1b	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	✓	—
Nim1c	✓	✓	+ ↗ 🗑️	All	👁️ 🔄 🗑️	—	—
Nim2	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	✓	—
Nim2a	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	—	—
Nim3	—	—	+ ↗ 🗑️	All	👁️ 🔄 🗑️	—	—

Manage user ACL

Grant users access rights to manage “Depots”, stops, routes, rides, and online tracking.

Create and edit route groups

Restrict the list of routes available to users for advanced organizational management.

Administration: NimB2

Access rights | Route groups | Depot settings

Search

Group 3

Bus routes | Trrolleybus routes | Users

- 4 DSMam1 – DSMam5
- 3 NS1 – NS9
- NimB2a
- NimB2c
- NimB2d
- NimB2e

Group 1

Group 2

Group 3

Group 5

New route group



**Let's have a closer look at NimBus
and its advantages**

Stops

Create or import stops

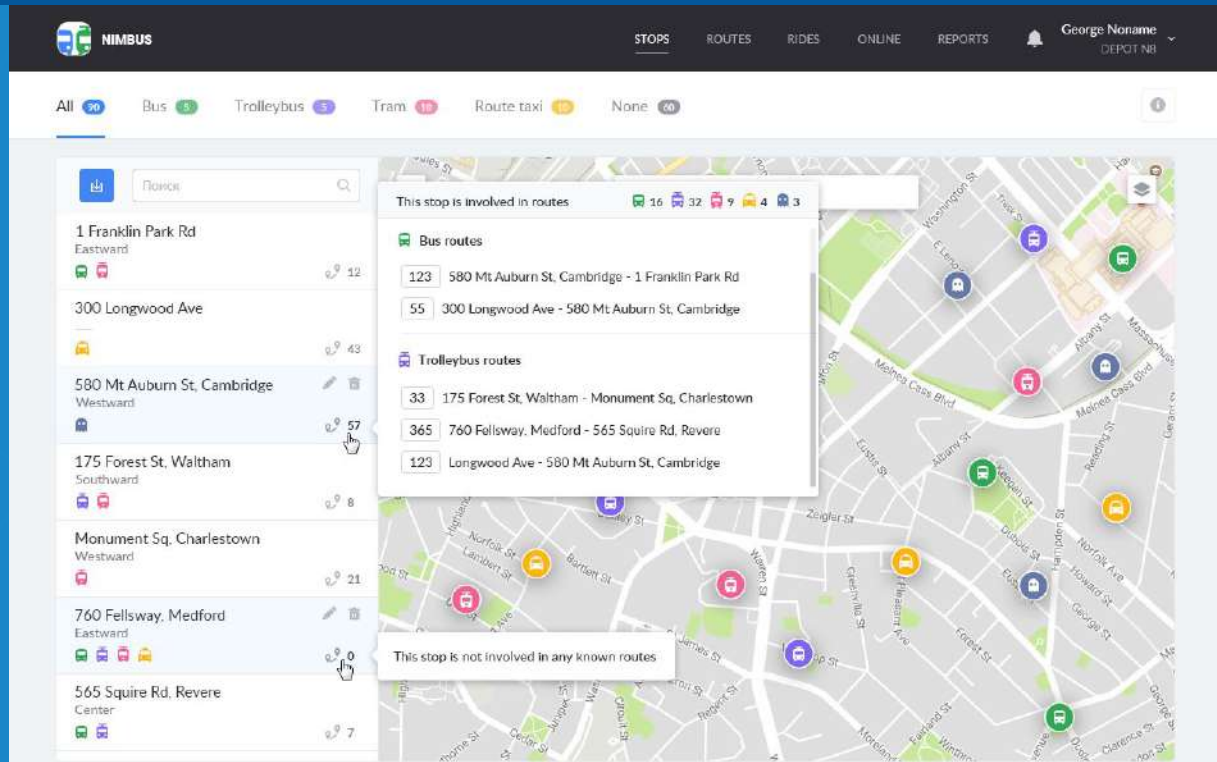
Create and edit waypoints of any shape in a few clicks or select their location in address search field

Import stops from KML/KMZ files

Specify transport vehicle type for advanced filtration and search in the list and on the map

Identify stops not involved in routes

Get quick access to stops on the map from the list



The screenshot displays the NIMBUS application interface. At the top, there is a navigation bar with the NIMBUS logo and user information (George Noname, DEPT: NR). Below the navigation bar, there are tabs for different transport modes: All (90), Bus (5), Trolleybus (5), Tram (10), Route taxi (10), and None (60). The main content area is divided into a list of stops on the left and a map on the right. The list of stops includes:

- 1 Franklin Park Rd Eastward (12 routes)
- 300 Longwood Ave (43 routes)
- 580 Mt Auburn St, Cambridge Westward (57 routes)
- 175 Forest St, Waltham Southward (8 routes)
- Monument Sq, Charlestown Westward (21 routes)
- 760 Fellsway, Medford Eastward (0 routes)
- 565 Squire Rd, Revere Center (7 routes)

The map on the right shows a street view with various stops marked by icons. A pop-up window titled "This stop is involved in routes" is displayed over the map, listing the following routes:

- Bus routes:**
 - 123 580 Mt Auburn St, Cambridge - 1 Franklin Park Rd
 - 55 300 Longwood Ave - 580 Mt Auburn St, Cambridge
- Trolleybus routes:**
 - 33 175 Forest St, Waltham - Monument Sq, Charlestown
 - 365 760 Fellsway, Medford - 565 Squire Rd, Revere
 - 123 Longwood Ave - 580 Mt Auburn St, Cambridge

Another pop-up window titled "This stop is not involved in any known routes" is also visible on the map.

Routes

Manage routes

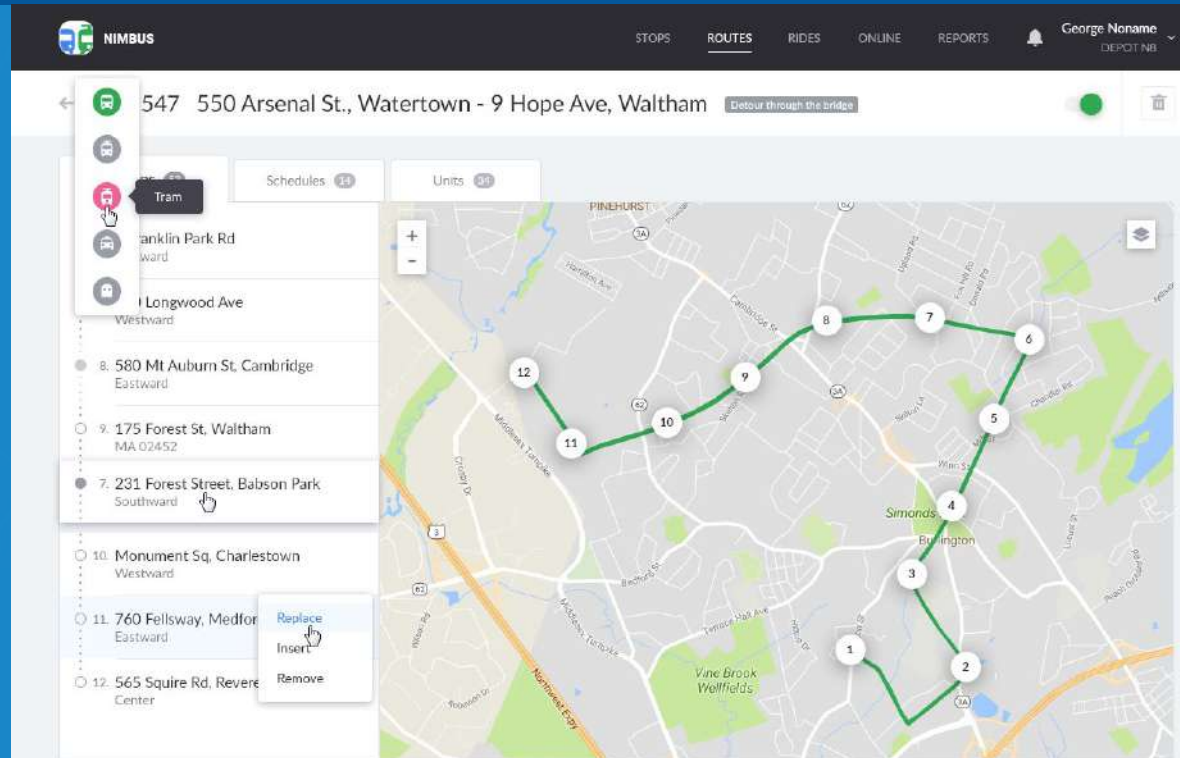
Generate routes with precise schedules, individual operation patterns, and bound units

Add hundreds of schedules for various circumstances and create schedules on the basis of the existing ones

Assign the units constantly following the route on the specified schedule in advance

Use dynamic search and filtration by vehicle type, route number, name, etc.

Change stops sequence by drag&drop or quickly replace one stop by another



NIMBUS

STOPS ROUTES RIDES ONLINE REPORTS

George Noname
DEPOT NB

547 550 Arsenal St., Watertown - 9 Hope Ave, Waltham Detour through the bridge

Tram

Franklin Park Rd
ward

Longwood Ave
Westward

8. 580 Mt Auburn St, Cambridge
Eastward

9. 175 Forest St, Waltham
MA 02452

7. 231 Forest Street, Babson Park
Southward

10. Monument Sq, Charlestown
Westward

11. 760 Fellsway, Medford
Eastward

12. 565 Squire Rd, Revere
Center

Replace
Insert
Remove

Rides

Plan rides

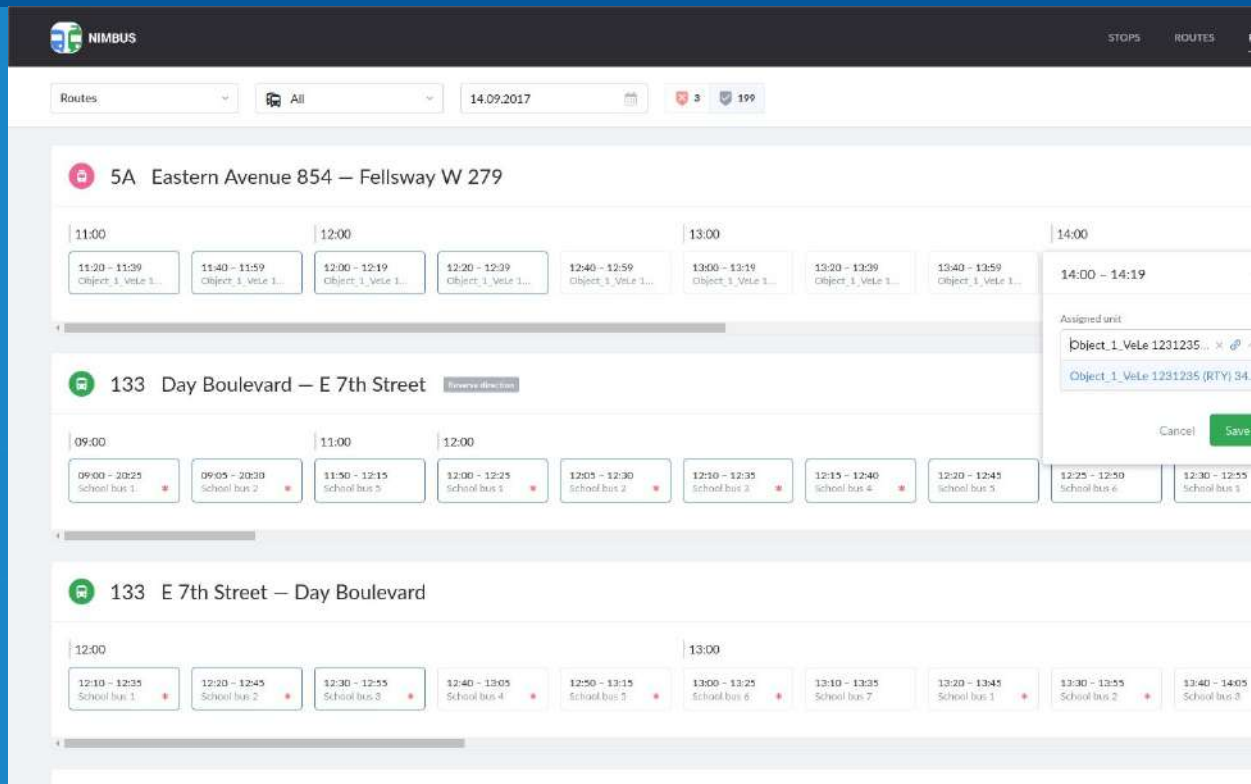
Automatically create rides based on the schedules and operation patterns of active routes

View planned rides for any date and manage rides within the following week

Use dynamic search and filtration to identify rides with no units assigned

Plan rides for schedules going beyond 24 hours

Group rides by a route/unit for more convenient data display

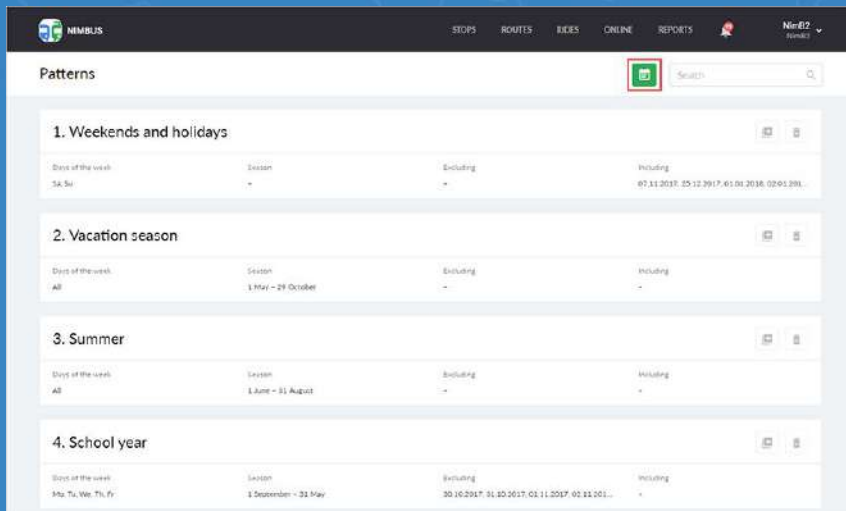


The screenshot displays the NIMBUS software interface. At the top, there is a navigation bar with the NIMBUS logo and the text "STOPPS ROUTES". Below this, there are filters for "Routes", "All", and a date "14.09.2017". The main content area shows three route entries:

- 5A Eastern Avenue 854 – Fellsway W 279**: This route has a grid of ride boxes for various time slots (11:00, 12:00, 13:00, 14:00). Each box contains a specific time range and an object ID, such as "11:20 - 11:39 Object_1_VeLe 1...".
- 133 Day Boulevard – E 7th Street**: This route has a grid of ride boxes for time slots 09:00, 11:00, and 12:00. Each box contains a time range and an object ID, such as "09:00 - 20:25 School bus 1...".
- 133 E 7th Street – Day Boulevard**: This route has a grid of ride boxes for time slots 12:00 and 13:00. Each box contains a time range and an object ID, such as "12:10 - 12:35 School bus 1...".

On the right side of the interface, there is a panel for "Assigned unit" with a search bar containing "Object_1_VeLe 1231235..." and a "Save" button.

Operation patterns



The screenshot shows the NIMBUS software interface for managing operation patterns. The top navigation bar includes links for STOPS, ROUTES, BUSES, ONLINE, REPORTS, and a user profile for Nico Eitz. The main content area is titled "Patterns" and features a search bar. Below this, there are four sections, each representing a different operation pattern:

- 1. Weekends and holidays:** Days of the week: SA, Su; Season: -; Excluding: -; Including: 07.11.2017, 25.12.2017, 01.01.2018, 02.01.2018.
- 2. Vacation season:** Days of the week: All; Season: 1 May - 29 October; Excluding: -; Including: -.
- 3. Summer:** Days of the week: All; Season: 1 June - 31 August; Excluding: -; Including: +.
- 4. School year:** Days of the week: Mo, Tu, We, Th, Fr; Season: 1 December - 31 May; Excluding: 30.10.2017, 31.10.2017, 01.11.2017, 02.11.2017, ...; Including: +.

Create custom activity schemes for each route

Operation patterns are directly connected with schedules and determine the days when the latter should be active (weekdays, seasons, roadworks periods, etc.).

Online tracking

Control rides in real time

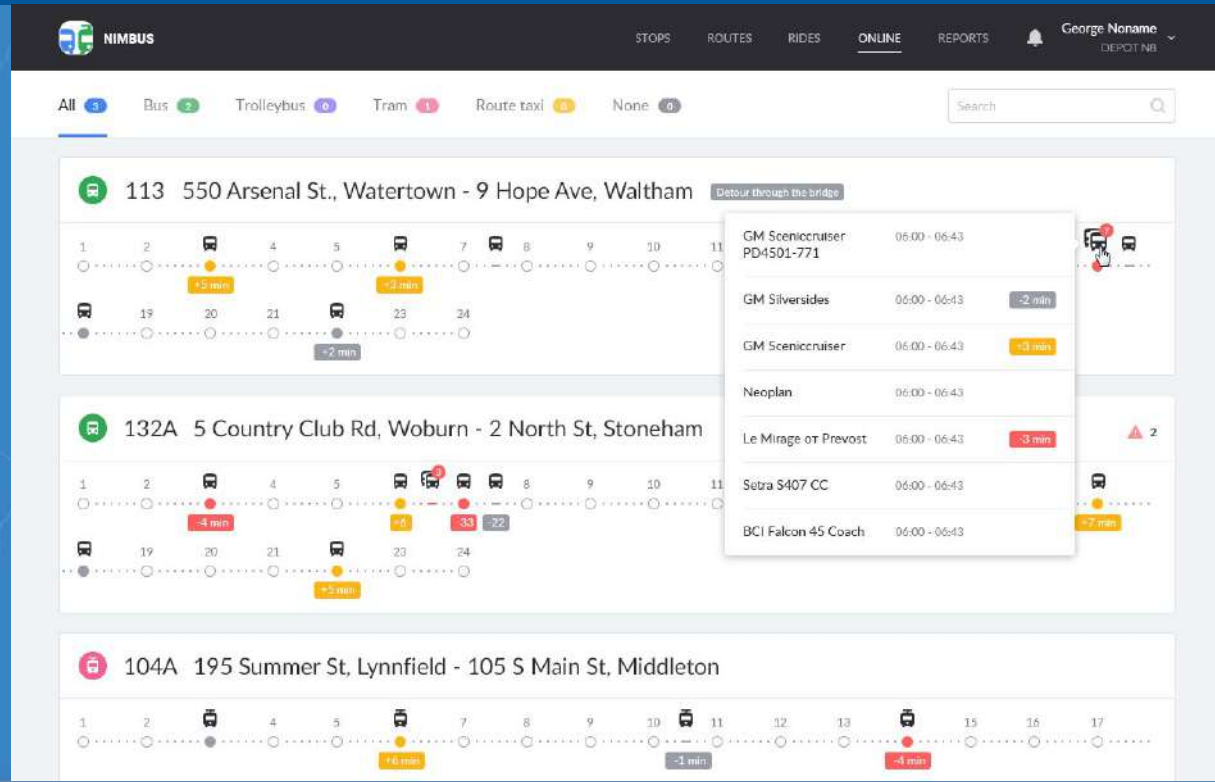
Use handy timeline and notifications to control late/early arrivals, deviations from the route, etc.

Employ 1 of 3 GIS sources for unit tracking on the map

Make use of color identification when analyzing late/early arrivals and view tooltips for additional information

Replace a vehicle on the already started ride

Configure settings for late/early arrivals detection



The screenshot displays the NIMBUS online tracking interface. At the top, there is a navigation bar with the NIMBUS logo and user information (George Nname, DEPOT NB). Below the navigation bar, there are tabs for different transport modes: All (1), Bus (2), Trolleybus (0), Tram (1), Route taxi (0), and None (0). A search bar is located on the right side of the navigation bar.

The main content area shows three route details:

- Route 113:** 550 Arsenal St., Watertown - 9 Hope Ave, Waltham. A tooltip indicates a detour through the bridge. The timeline shows stops 1 through 11. A vehicle icon is shown at stop 5 with a yellow tooltip indicating a +5 min deviation. Another vehicle icon is shown at stop 7 with a yellow tooltip indicating a +5 min deviation. A third vehicle icon is shown at stop 23 with a grey tooltip indicating a -2 min deviation.
- Route 132A:** 5 Country Club Rd, Woburn - 2 North St, Stoneham. The timeline shows stops 1 through 11. A vehicle icon is shown at stop 2 with a red tooltip indicating a -4 min deviation. Another vehicle icon is shown at stop 5 with a yellow tooltip indicating a +4 min deviation. A third vehicle icon is shown at stop 7 with a red tooltip indicating a -3 min deviation. A fourth vehicle icon is shown at stop 8 with a grey tooltip indicating a -2 min deviation.
- Route 104A:** 195 Summer St, Lynnfield - 105 S Main St, Middleton. The timeline shows stops 1 through 17. A vehicle icon is shown at stop 7 with a yellow tooltip indicating a +6 min deviation. Another vehicle icon is shown at stop 11 with a grey tooltip indicating a -1 min deviation. A third vehicle icon is shown at stop 15 with a red tooltip indicating a -4 min deviation.

A tooltip is open over the vehicle icon at stop 7 of Route 113, displaying a list of vehicles with their IDs and arrival time deviations:

Vehicle ID	Arrival Time	Deviation
GM Scenicruiser PD4501-771	06:00 - 06:43	
GM Silversides	06:00 - 06:43	-2 min
GM Scenicruiser	06:00 - 06:43	+1 min
Neoplan	06:00 - 06:43	
Le Mirage or Prevost	06:00 - 06:43	-3 min
Setra S407 CC	06:00 - 06:43	
BCI Falcon 45 Coach	06:00 - 06:43	+7 min

Reports

Analyze the performance of your fleet

Study ride history and assess performance quality in terms of routes and units

Generate basic and detailed reports

Execute reports for the intervals of up to 100 days

Export reports in .xlsx



STOPS

Rides of unit Object_1_VeLe 1231235 (RTY) 34526-346

Route	Date	Schedule	Beginning	End	Duration	Avg deviation
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	09:30 - 09:49	01.09.2017 09:26	01.09.2017 09:43	17 min	5 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	09:55 - 10:14	01.09.2017 09:52	01.09.2017 10:08	17 min	4 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	10:20 - 10:39	01.09.2017 10:18	01.09.2017 10:34	17 min	3 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	10:40 - 10:59	01.09.2017 10:31	01.09.2017 10:34	4 min	24 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	11:00 - 11:19	01.09.2017 10:52	01.09.2017 11:00	9 min	18 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	11:20 - 11:39	01.09.2017 11:10	01.09.2017 11:26	17 min	11 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	11:40 - 11:59	01.09.2017 11:36	01.09.2017 11:52	17 min	5 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	12:00 - 12:19	01.09.2017 12:02	01.09.2017 12:18	17 min	2 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	12:20 - 12:39	01.09.2017 12:10	01.09.2017 12:18	9 min	20 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	12:40 - 12:59	01.09.2017 12:32	01.09.2017 12:44	13 min	13 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	13:00 - 13:19	01.09.2017 12:54	01.09.2017 13:10	17 min	7 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	13:20 - 13:39	01.09.2017 13:20	01.09.2017 13:36	17 min	1 min
5A Eastern Avenue 854 – Fellsway W 279	01.09.2017	13:40 - 13:59	01.09.2017 13:33	01.09.2017 13:36	4 min	27 min

For owners and managers

- ◆ Create an effective dispatch center for comprehensive control
- ◆ Cut mileage, fuel, and maintenance expenses by eliminating unauthorized trips
- ◆ Avoid fines for violating schedules
- ◆ Optimize the number of vehicles on route by minimizing idle time
- ◆ Get quick access to analytics for decision making



For dispatchers

- ◆ Ensure schedule compliance, proper vehicle distribution, and reliability of services
- ◆ Minimize traffic disruption cases
- ◆ Improve planning accuracy, driver discipline, and passenger transportation quality
- ◆ Optimize time for route planning, schedule management, and route sheets creation
- ◆ Replace vehicles on the already started rides in case of breakdowns



Enjoy a complete solution

Use advanced Wialon functionality to create a
comprehensive passenger transportation
management solution

Coming soon



API for third-party systems integration and custom developments



White labeling



Advanced usability for schedule creation



Dashboard to assess "Depot" performance



Advanced planning based on ride grouping



Thank you for your attention!