

NIC-PLACE API INTEGRATION

USER MANUAL

Ljubljana, 17. September 2020

Introduction:

In the next following steps, we will explain how to create API token for NIC-PLACE into mobileWEB application.

Step 1:

User login to mobileWEB application <https://mobileweb.cvs-mobile.com>

IMPORTANT!!! Only users who are owners or admin users can edit this function.

Step 2:

After successful login, user first create group of vehicles. This step must be done if they only need to display certain group of vehicles. If all vehicles need to be displayed there's no need to create separate group of vehicles

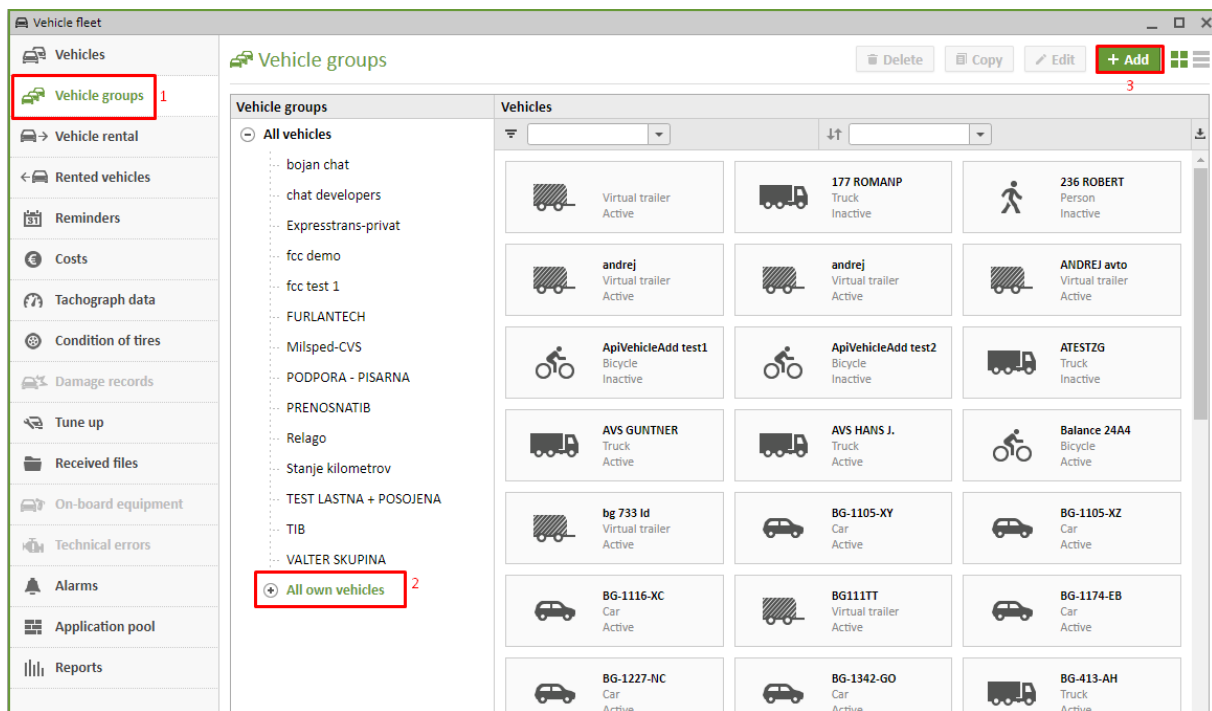
Select icon of car (Vehicle fleet)



New window opens

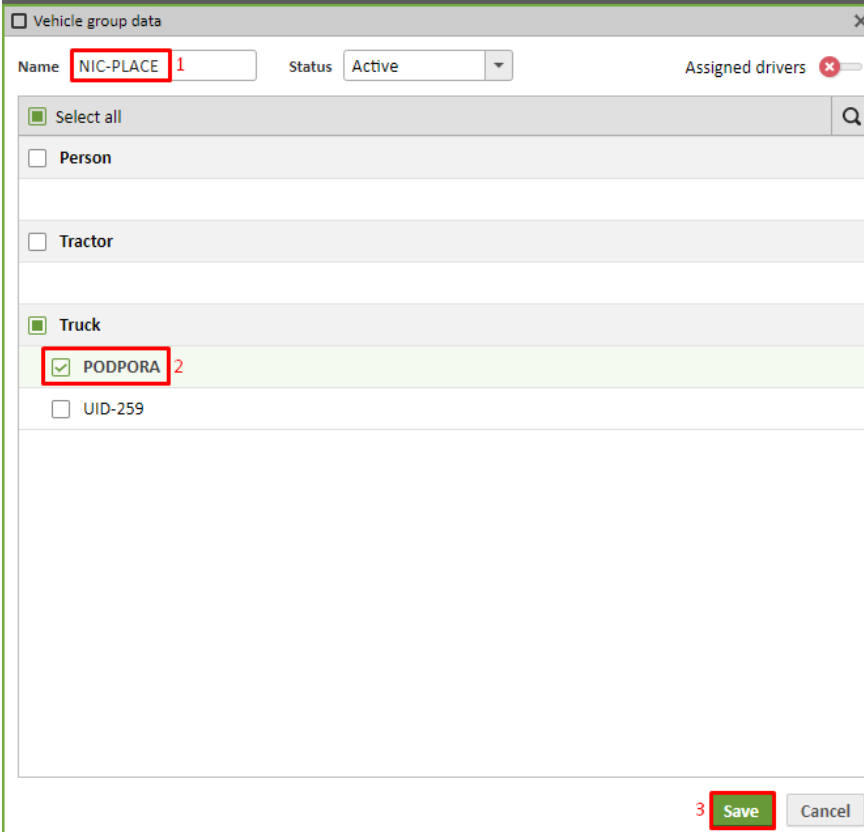
Here user selects

- Vehicle groups(1) then goes under
- All own vehicles(2) and
- + Add(3)



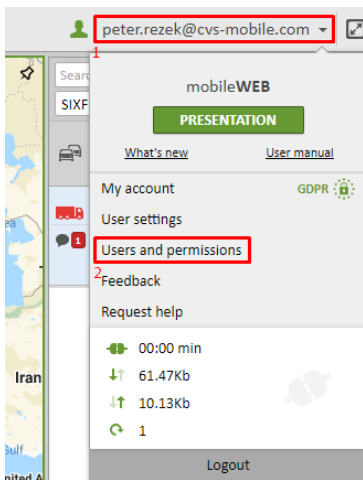
The screenshot shows the 'Vehicle fleet' application interface. On the left, a sidebar menu contains various options, with 'Vehicle groups' highlighted in red and labeled '1'. Below it, 'All own vehicles' is also highlighted in red and labeled '2'. At the top right of the main content area, a '+ Add' button is highlighted in red and labeled '3'. The main content area is divided into two sections: 'Vehicle groups' on the left, listing various groups like 'bojan chat', 'chat developers', 'Expresstrans-privat', 'fcc demo', 'fcc test 1', 'FURLANTECH', 'Milsped-CVS', 'PODPORA - PISARNA', 'PRENOSNATIB', 'Relago', 'Stanje kilometrov', 'TEST LASTNA + POSOJENA', 'TIB', and 'VALTER SKUPINA', with 'All own vehicles' at the bottom; and 'Vehicles' on the right, displaying a grid of vehicle cards. Each card shows a vehicle icon, name, and status (e.g., '177 ROMANP Truck Inactive', '236 ROBERT Person Inactive', 'andrej Virtual trailer Active', 'ApiVehicleAdd test1 Bicycle Inactive', 'AVS GUNTNER Truck Active', 'AVS HANS J. Truck Active', 'Balance 24A4 Bicycle Active', 'bg 733 Id Virtual trailer Active', 'BG-1105-XY Car Active', 'BG-1105-XZ Car Active', 'BG-1116-XC Car Active', 'BG111TT Virtual trailer Active', 'BG-1174-EB Car Active', 'BG-1227-NC Car Active', 'BG-1342-GO Car Active', 'BG-413-AH Truck Active').

When we press +Add, new window opens Vehicle group data. We create name(1) (in our case we created "NIC-PLACE") then select vehicles(2) checkbox and press save(3). Group is now created.



The screenshot shows a web form titled "Vehicle group data". At the top, there is a "Name" input field containing "NIC-PLACE" (marked with a red box and '1'), a "Status" dropdown menu set to "Active", and an "Assigned drivers" field with a red 'x' icon. Below this is a list of vehicle categories: "Person", "Tractor", "Truck", and "UID-259". The "Truck" category is expanded, and the "PODPORA" checkbox is checked (marked with a red box and '2'). At the bottom right, there are "Save" and "Cancel" buttons, with the "Save" button highlighted (marked with a red box and '3').

Step 3: User goes under username(1) and then he chooses Users and permissions(2)



New window opens, users selects API keys(1) and then +Add(2)



User In field “name”(1) enters NIC-PLACE, under Permissions(2) selects following checkmarks:

DataApi:

- VehicleCurrentTemperatureList
- FleetGPSData

Under Vehicle groups(3) user selects selected group or all own vehicles if user didn't created any group

User then presses Save(4)

4 Save Cancel

Window closes and then user copies API key and sends it to responsible person at NIC-PLACE.

For any additional questions you can contact us via email support@cvs-mobile.com