

GATEHOUSE INTEGRATION

USER MANUAL

Ljubljana, 1.november 2018

Introduction:

In the next following steps, we will explain how to integrate GateHouse Logistics 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

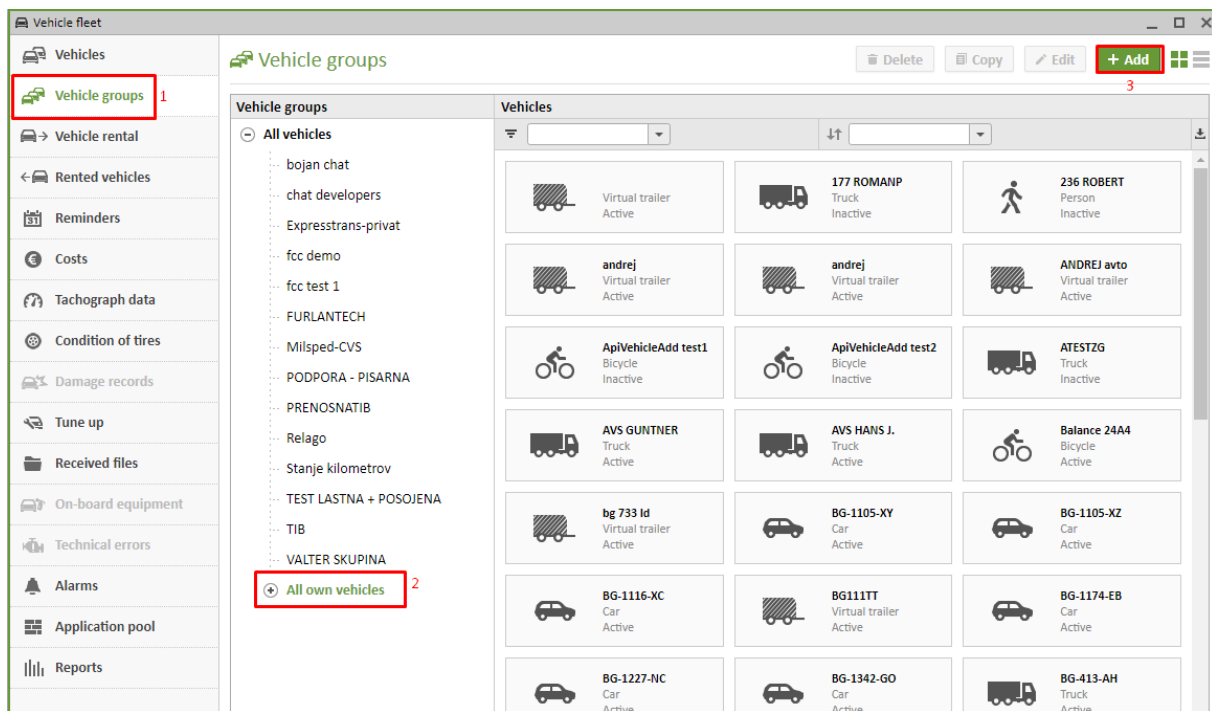
Select icon of car (Vehicle fleet)



New window opens

Here user select

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



The screenshot shows the 'Vehicle fleet' application window. 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'. In the top right corner 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', 'Millsped-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 with details such as license plate, vehicle type, and status.

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

Vehicle group data

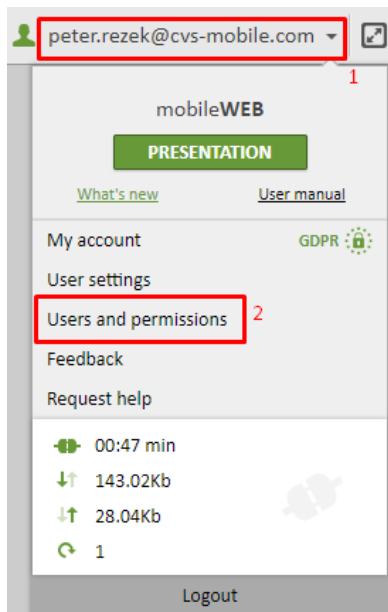
Name: Gatehouse 1 Status: Active

Select all

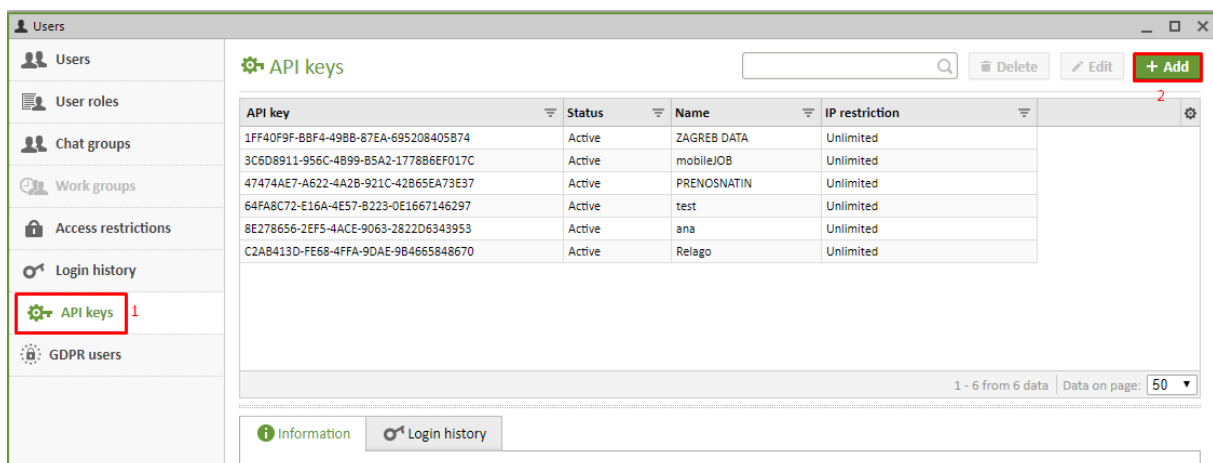
<input type="checkbox"/>	LJ-77777 R
<input type="checkbox"/>	LJ-936-LS
<input type="checkbox"/>	LJ-969-KL
<input type="checkbox"/>	LJ-99-MJJ
<input checked="" type="checkbox"/>	LJ-GL-664
<input checked="" type="checkbox"/>	LJ-GL-665 2
<input checked="" type="checkbox"/>	LJ-GL-666
<input type="checkbox"/>	LJ-GL-666B
<input type="checkbox"/>	LJ-IF-480
<input checked="" type="checkbox"/>	LJ-IM-181
<input checked="" type="checkbox"/>	LJ-PA-692 2
<input checked="" type="checkbox"/>	LJ-PA-774
<input type="checkbox"/>	LJ-PG-396
<input type="checkbox"/>	MB-S1-28C
<input type="checkbox"/>	MS-NS-851

3 Save Cancel

Step 3: User goes under his username, this can be found in upper right corner (1) and presses on username then selects option Users and permissions (2)



New window opens with users. User goes under API keys (1) and presses + Add (2)



New window opens UsersAPIKeysEdit

User creates:

Name (1) in our case we have used name Gatehouse

Status is set to **Active**

IP restriction is set to **Unlimited**

Permissions (2) under DataApi we check

- **VehicleList**
- **VehicleDataList**

Vehicle groups (3) in our case we select group Gatehouse

Save (4)

The screenshot shows the 'UsersAPIKeysEdit' window with the following configuration:

- API key:** 7F2777C3-F3A9-403C-BD24-881E83CFC220
- Name (1):** Gatehouse
- Status:** Active
- IP restriction:** Unlimited
- Permissions (2):**
 - DataApi** (expanded):
 - VehicleList
 - VehicleDataList
- Vehicle groups (3):**
 - Gatehouse

At the bottom right, there are 'Save' and 'Cancel' buttons, with the 'Save' button highlighted by a red box and the number 4.

After successful save API key must be reported to Gatehouse

The screenshot displays the 'API keys' management interface. A table lists several API keys, with the key '7F2777C3-F3A9-403C-BD24-881E83CFC220' highlighted in green and its ID field circled in red. Below the table, the 'Information' tab for this specific key is shown, with the key ID also circled in red. The 'Permissions' section shows 'CVS Mobile API' with sub-items 'AuthenticationAPI' and 'TransportOrderAPI'. The 'Vehicle groups' section shows 'All own vehicles' with 'Gatehouse' selected.

API key	Status	Name	IP restriction
1FF409F-8BF4-498B-87EA-695208405874	Active	ZAGREB DATA	Unlimited
3C6D8911-956C-4899-85A2-177886EF017C	Active	mobileJOB	Unlimited
47474AE7-A622-4A2B-921C-42865EA73E37	Active	PRENOSNATIN	Unlimited
64F8C72-E16A-4E57-B223-0E1667146297	Active	test	Unlimited
7F2777C3-F3A9-403C-BD24-881E83CFC220	Active	Gatehouse	Unlimited
8E278656-2EF5-4ACE-9063-2822D6343953	Active	ana	Unlimited
C2AB413D-F668-4FFA-9DAE-984665848670	Active	Relago	Unlimited

Information for Gatehouse:
API key: 7F2777C3-F3A9-403C-BD24-881E83CFC220
Status: Active
IP restriction: Unlimited

Permissions:
CVS Mobile API
- AuthenticationAPI
- TransportOrderAPI
 OrderNew
 OrderChange
 OrderStatusHistoryGet
 OrderDelete
 OrderAssignToVehicle

Vehicle groups:
All vehicles
 All own vehicles
 Gatehouse

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