# Click the "meatball" menu















Keep track of your maintenance schedules, workshop bookings and other vehicle-related activities. The calendar helps you plan your operations.

> Open Calendar

### Workshop History



Follow up on your Volvo workshop visits and see the details about what has been done to your vehicles.

Open Workshop History

### Map



Real-time updates on the truck's location, driver status, traffic information and more make it possible for the transport planner to stay in total control at all times.

> Open Map

#### Assets



Manage all your vehicles in one tool. The Assets tool will notify you when one of your vehicles needs attention.

> Open Assets

## Click the "Admin" Volvo Connect















Keep track of your maintenance schedules, workshop bookings and other vehicle-related activities. The calendar helps you plan your operations.

> Open Calendar

## Workshop History



Follow up on your Volvo workshop visits and see the details about what has been done to your vehicles.

Open Workshop History

## Map



Мар



C

[]

C

C

C









Real-time updates traffic information transport planner t

> Open Map

Calendar



C Logbook

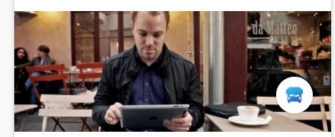


Workshop History

Admin 📗







Manage all your vehicles in one tool. The Assets tool will notify you when one of your vehicles needs attention.

Open Assets



### Volvo Connect

# Click the "API Manager"











ADMIN

Drivers >

Users >

External Vehicle Data Providers >

Reports >

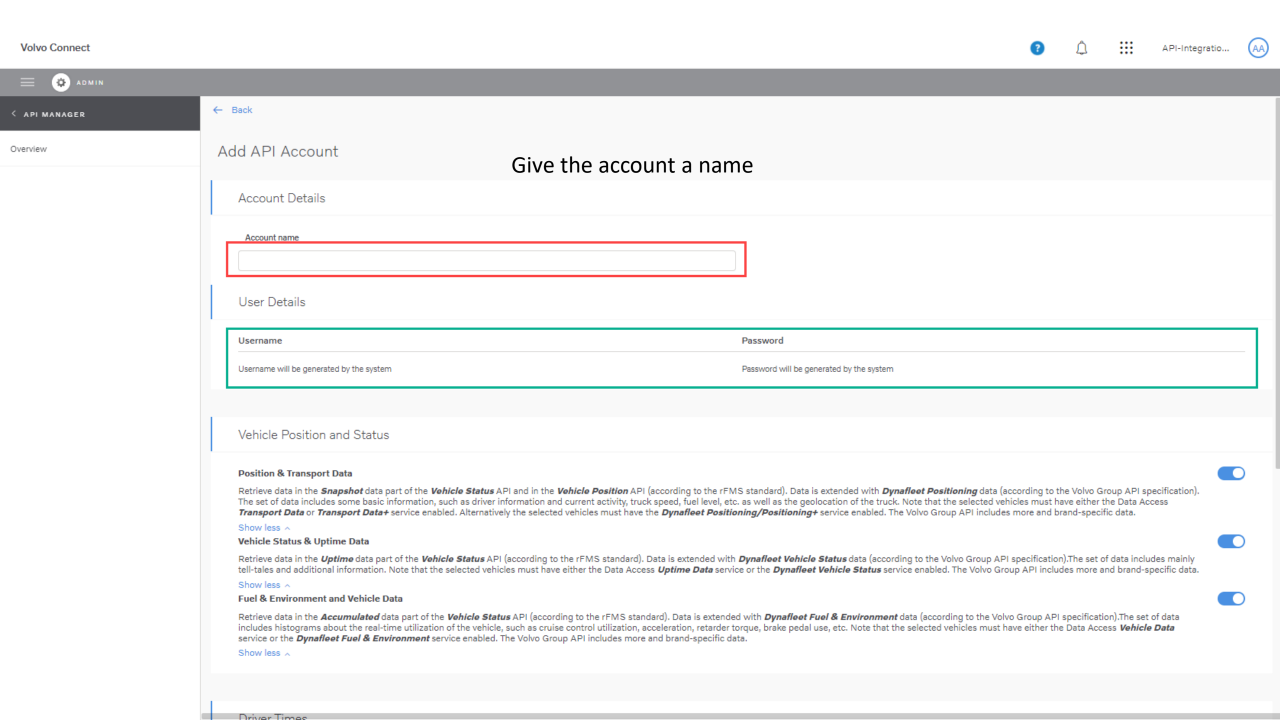
Unit Tracking Providers >

API Manager >



## Administration made easy.

You can manage the important aspects of your account here.<br/>Select an item from the menu to get started.









API-Integratio...





< API MANAGER

Overview

## Vehicle Position and Status Choose what data should be included and available for the API account.

#### Position & Transport Data

Retrieve data in the **Snapshot** data part of the **Vehicle Status** API and in the **Vehicle Position** API (according to the rFMS standard). Data is extended with **Dynafleet Positioning** data (according to the Volvo Group API specification). The set of data includes some basic information, such as driver information and current activity, truck speed, fuel level, etc. as well as the geolocation of the truck. Note that the selected vehicles must have either the Data Access **Transport Data** or **Transport Data** + service enabled. Alternatively the selected vehicles must have the **Dynafleet Positioning/Pos** 

#### Show less A

#### Vehicle Status & Uptime Data

Retrieve data in the *Uptime* data part of the *Vehicle Status* API (according to the rFMS standard). Data is extended with *Dynafleet Vehicle Status* data (according to the Volvo Group API specification). The set of data includes mainly tell-tales and additional information. Note that the selected vehicles must have either the Data Access *Uptime Data* service or the *Dynafleet Vehicle Status* service enabled. The Volvo Group API includes more and brand-specific data.

#### Show less A

#### Fuel & Environment and Vehicle Data

Retrieve data in the **Accumulated** data part of the **Vehicle Status** API (according to the rFMS standard). Data is extended with **Dynafleet Fuel & Environment** data (according to the Volvo Group API specification). The set of data includes histograms about the real-time utilization of the vehicle, such as cruise control utilization, acceleration, retarder torque, brake pedal use, etc. Note that the selected vehicles must have either the Data Access **Vehicle Data** service or the **Dynafleet Fuel & Environment** service enabled. The Volvo Group API includes more and brand-specific data.

Show less A

#### **Driver Times**

#### **Driver Times**

Retrieve data by the **Driver Times** API (according to the Volvo Group API specification). The set of data includes driver activities, such as working, resting and driving. It also includes a driver forecast with information such as remaining driving time left before a break or rest. Access is given to driver data produced in all the vehicles by the selected drivers. Note that the vehicles must have the **Dynafleet Driver Times** service enabled.

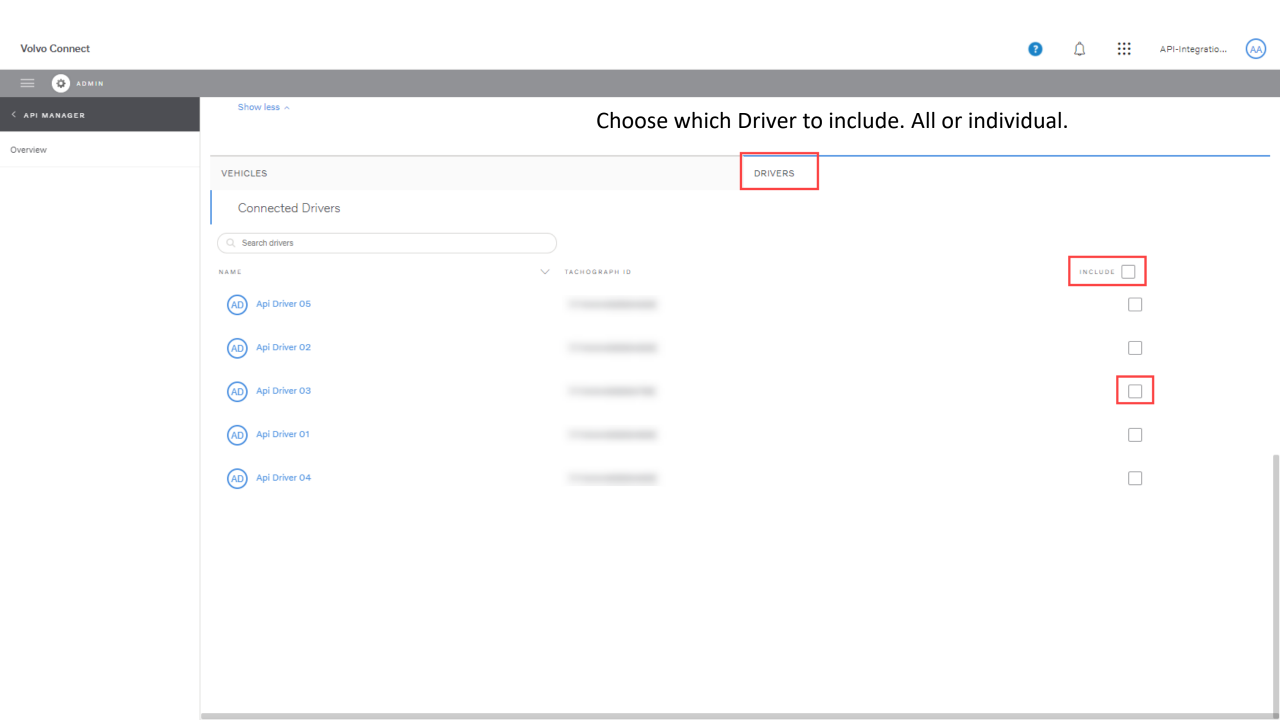
Show less A

### Tachograph Data

#### Tachograph Mass Memory Files & Driver Card Files

Retrieve data by the **Tachograph Files** API (according to the Volvo Group API specification). The set of data includes driver card files and tachograph mass memory files. Access is given to driver card data for the selected drivers and to tachograph mass memory data for the selected vehicles. Note that the vehicles must have the **Dynafleet Driver Times** service enabled.

Show less A







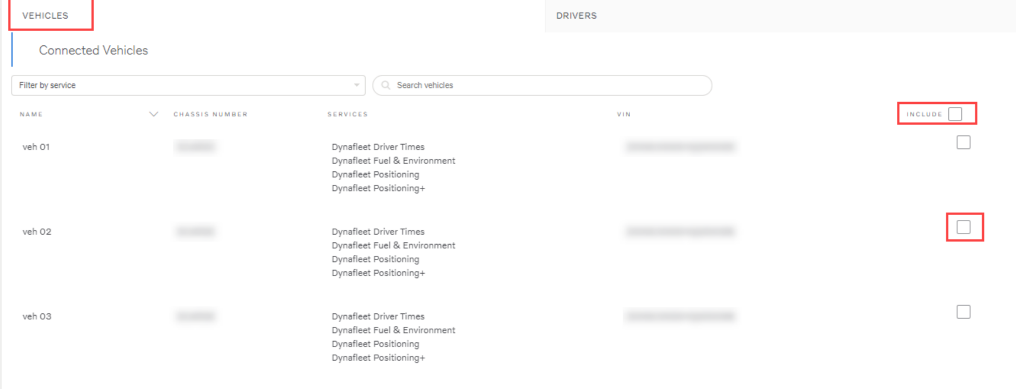






Show more v

## Choose which Driver to include. All or individual.



Click 'Save'. Username and Password will then be updated. See slide '5' where you will find them (marked with green).