

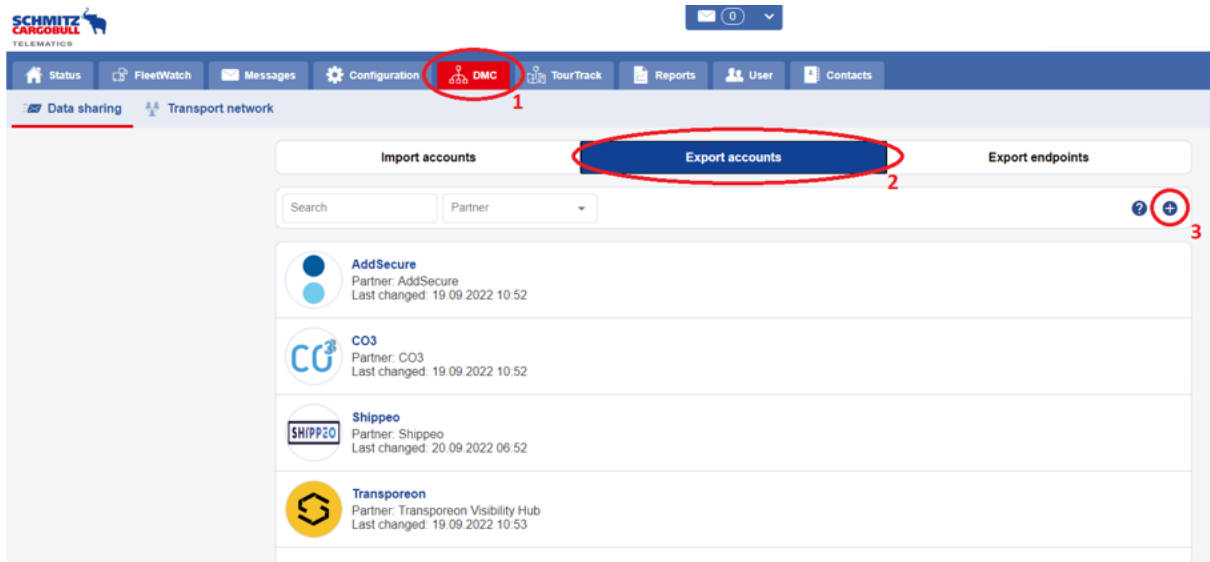
TrailerConnect® Data Management Center

With TrailerConnect® Data Management Center, Schmitz Cargobull offers a tool for simple and secure data integration in one platform. Data can be transferred easily, in a controlled and secure manner to external platforms (e.g. transport management systems (TMS), fleet management systems (FMS)).

Instruction for using the Data Management Center (DMC)

1. Create an Export-Account

If you want to share the telematics data with a data recipient, please select DMC (1) and Export Accounts (2) and select the "Plus Icon" (3).

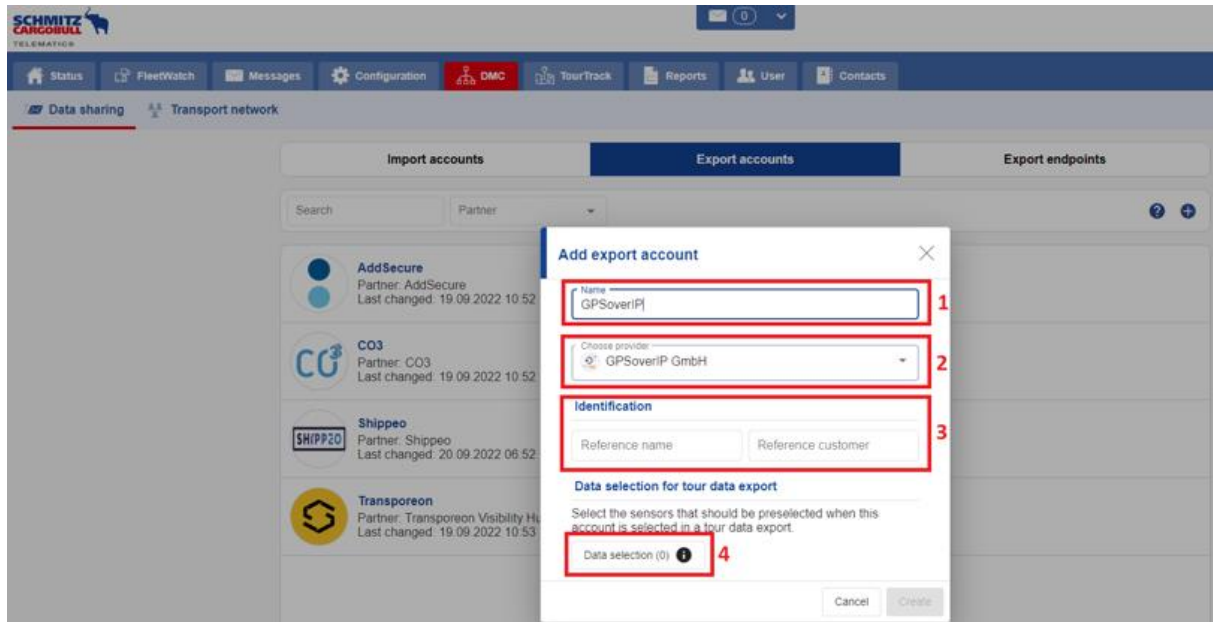


2. Name assignment for the export account

Give the export account a name (1) and select your data provider (2).

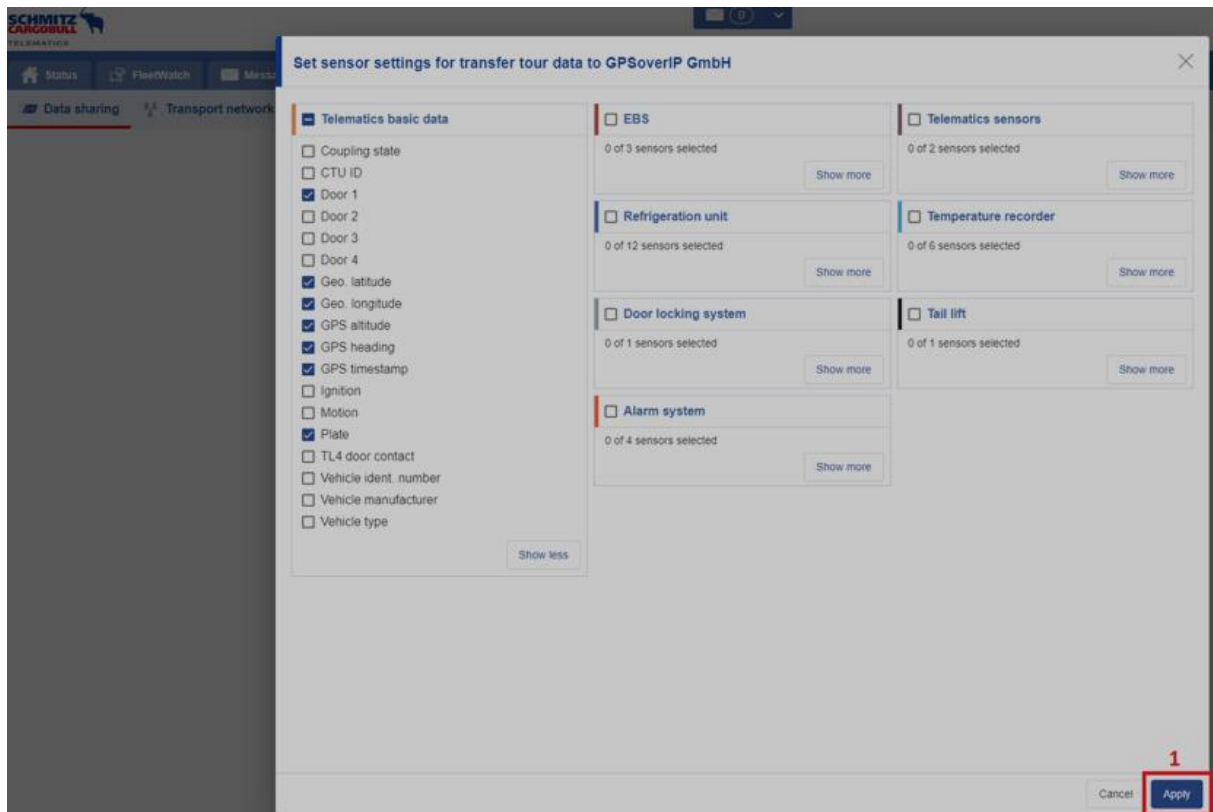
If necessary, you will be prompted to add further characteristics for the partner. Add these after consulting with the data provider. (3)

By clicking on (4), you can define which data is to be transferred during a tour-related data push when Tour Track is activated in the standard system. The prerequisite for this is that tour planning has already been created under "Tour Track".



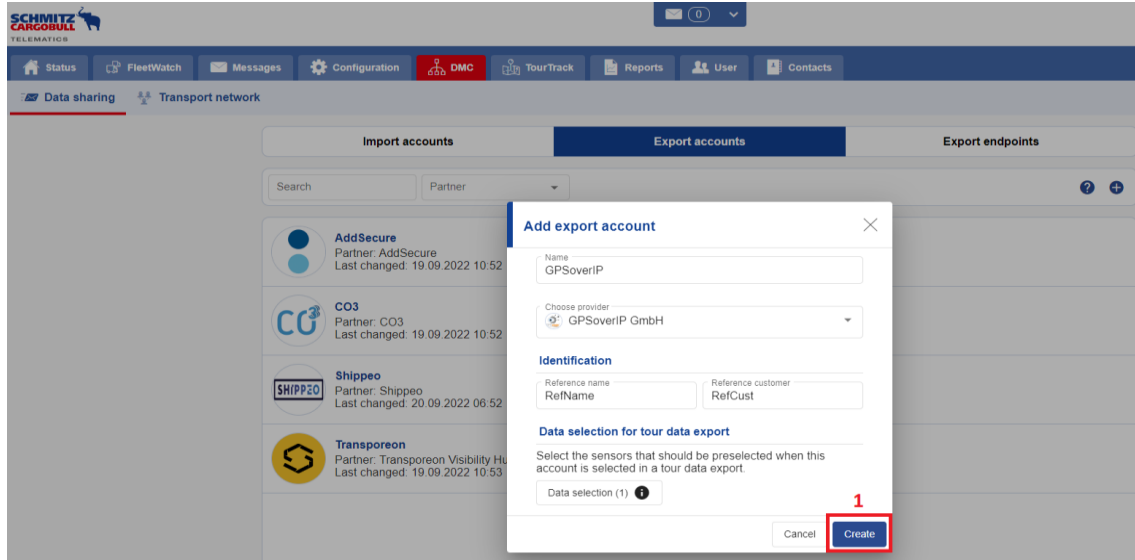
3. Selection of the data to be tourbased

Select the data to be shared by selecting the possible points and confirm your selection (1).



4. Confirm the account creation

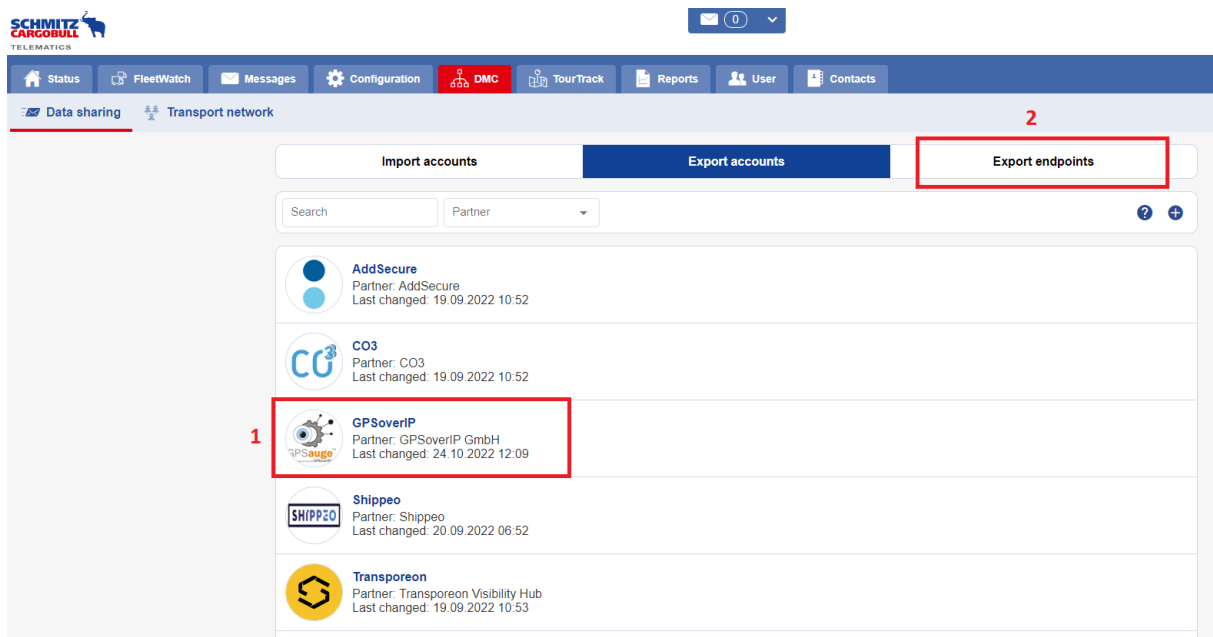
Confirm the created export account (1).



5. Checking the information in the "Export endpoints" view

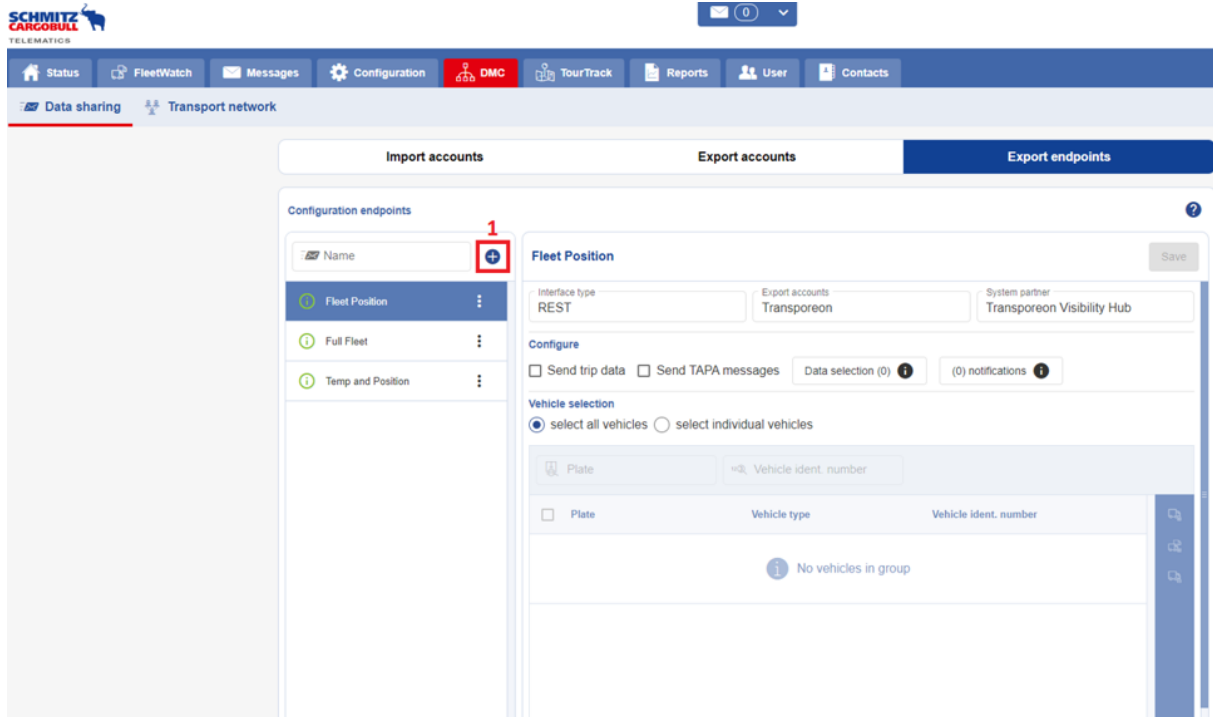
(1) The created export account is listed in the overview.

Click on "Export endpoints" (2) to access the export endpoint settings screen.

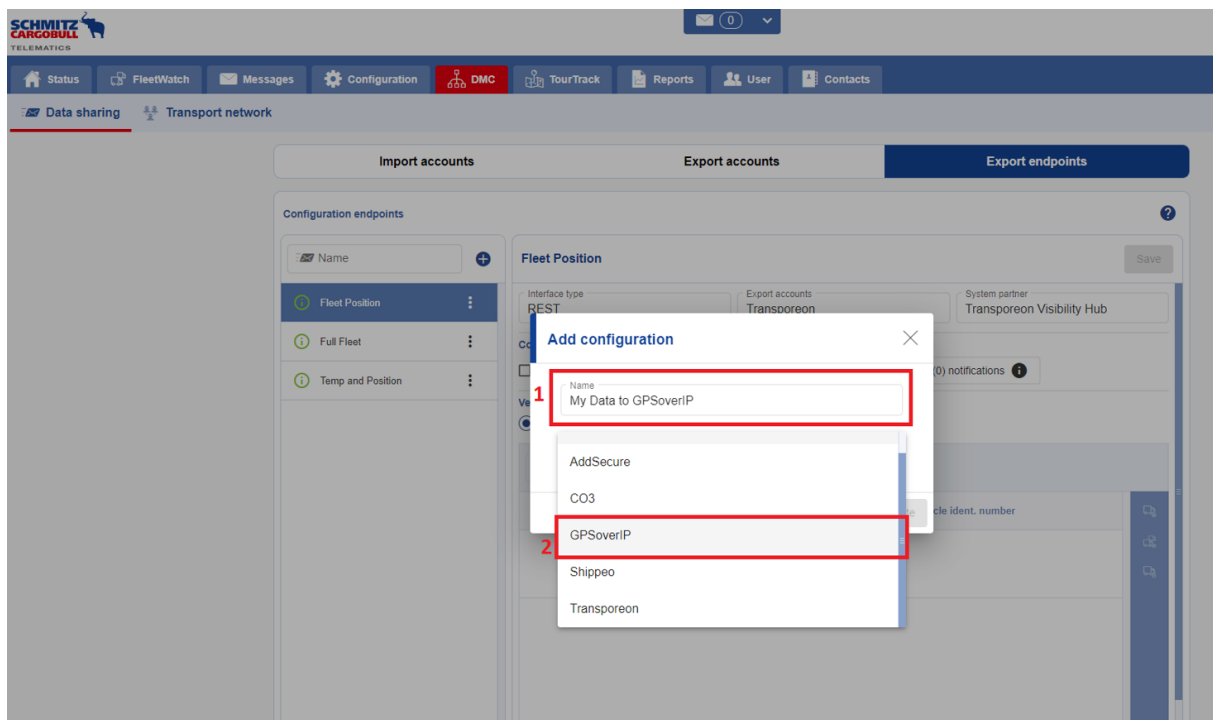


6. Creation of the export endpoint

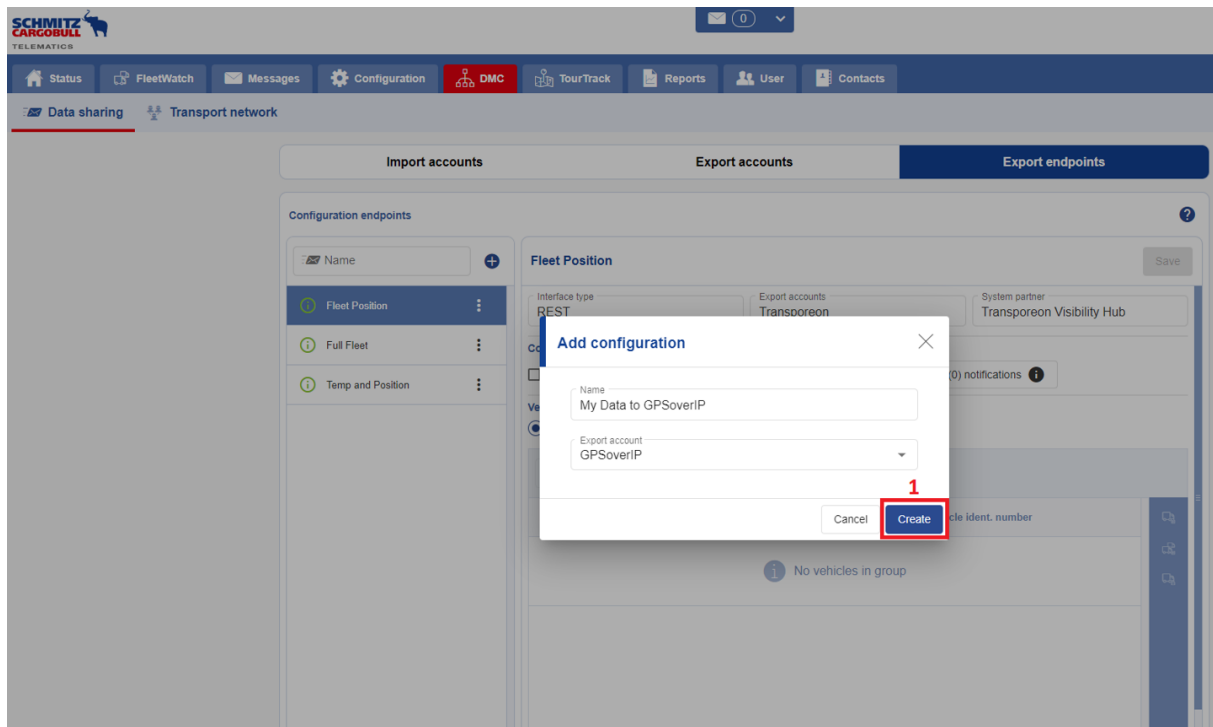
Click on the "plus sign" (1) at "Export endpoint configuration" to create a new endpoint.



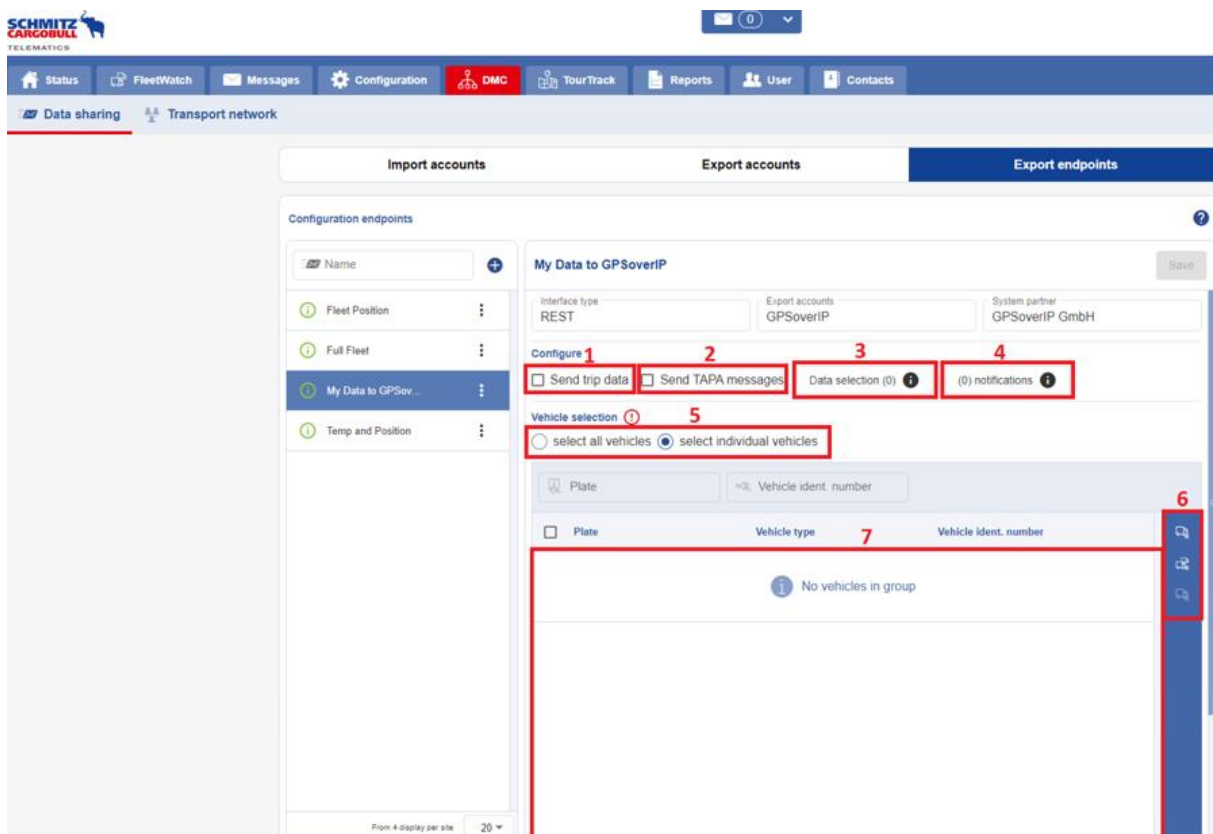
Add the name of the export endpoint (1) and select the export account (2).



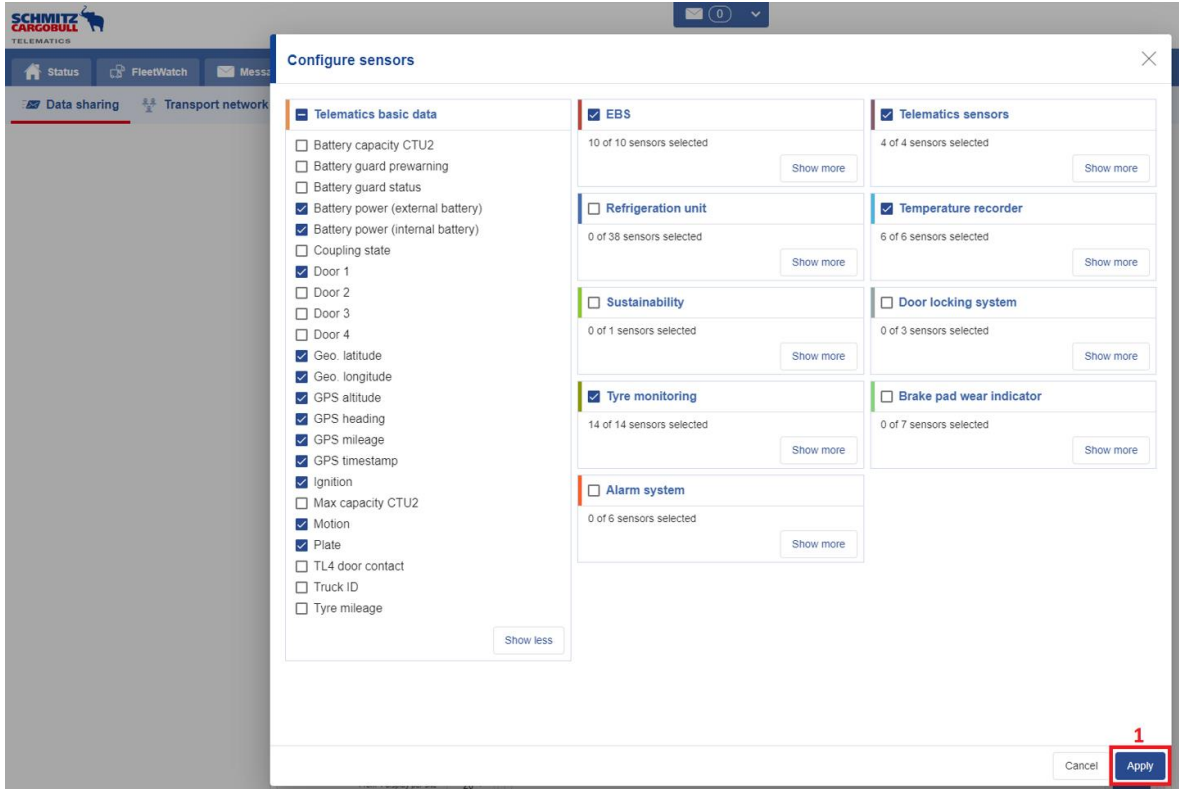
Check the information and confirm the attachment by clicking on (1).



7. Configuration of the export endpoint



1. define whether you want to transfer trip data
2. define if you want to transfer Tapa data
3. select individual options for permanent data transfer



SCHMITZ CARGOBULL TELEMATICS

Status FleetWatch Messages

Data sharing Transport network

Configure sensors

Telematics basic data

- ☐ Battery capacity CTU2
- ☐ Battery guard prewarning
- ☐ Battery guard status
- ☒ Battery power (external battery)
- ☒ Battery power (internal battery)
- ☐ Coupling state
- ☒ Door 1
- ☐ Door 2
- ☐ Door 3
- ☐ Door 4
- ☒ Geo. latitude
- ☒ Geo. longitude
- ☒ GPS altitude
- ☒ GPS heading
- ☒ GPS mileage
- ☒ GPS timestamp
- ☒ Ignition
- ☐ Max capacity CTU2
- ☒ Motion
- ☒ Plate
- ☐ TL4 door contact
- ☐ Truck ID
- ☐ Tyre mileage

Show less

☒ EBS

10 of 10 sensors selected

Show more

☐ Refrigeration unit

0 of 38 sensors selected

Show more

☐ Sustainability

0 of 1 sensors selected

Show more

☒ Tyre monitoring

14 of 14 sensors selected

Show more

☐ Alarm system

0 of 6 sensors selected

Show more

Telematics sensors

4 of 4 sensors selected

Show more

☒ Temperature recorder

6 of 6 sensors selected

Show more

☐ Door locking system

0 of 3 sensors selected

Show more

☐ Brake pad wear indicator

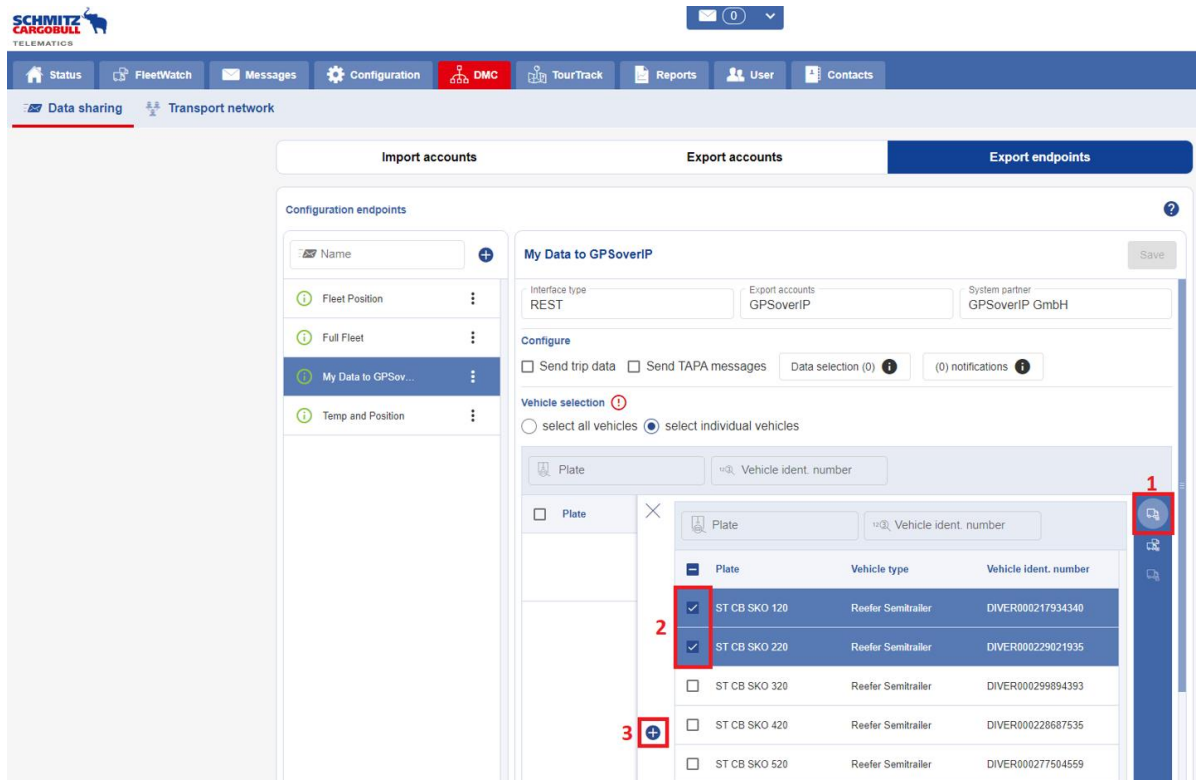
0 of 7 sensors selected

Show more

Cancel **Apply**

4. here you enter contacts who are to be contacted in the event of a malfunction in the data transfer.
5. here you set whether the data of the entire vehicle fleet or of individual vehicles / vehicle groups are to be transmitted
6. if data of single vehicles shall be transferred, the selection of vehicles is done via (6)
7. list display, if the data transmission of individual vehicles has been selected.

Steps for selecting individual vehicles



Configuration endpoints

Name

Fleet Position

Full Fleet

My Data to GPSov...

Temp and Position

My Data to GPSoverIP Save

Interface type: REST Export accounts: GPSoverIP System partner: GPSoverIP GmbH

Configure

☐ Send trip data ☐ Send TAPA messages Data selection (0) (0) notifications

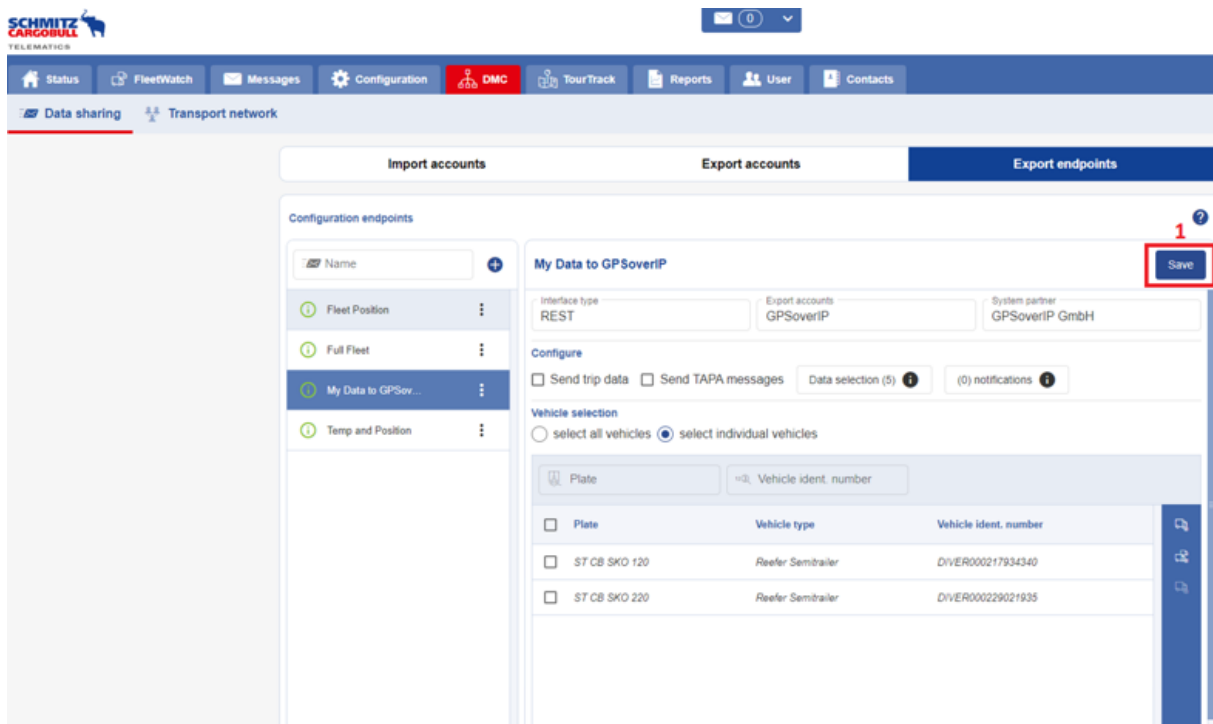
Vehicle selection ☐ select all vehicles ☒ select individual vehicles

Plate Vehicle ident. number

Plate ☐

Plate	Vehicle type	Vehicle ident. number
<input checked="" type="checkbox"/> ST CB SKO 120	Reefer Semitrailer	DIVER000217934340
<input checked="" type="checkbox"/> ST CB SKO 220	Reefer Semitrailer	DIVER000229021935
<input type="checkbox"/> ST CB SKO 320	Reefer Semitrailer	DIVER000299894393
<input type="checkbox"/> ST CB SKO 420	Reefer Semitrailer	DIVER000228687535
<input type="checkbox"/> ST CB SKO 520	Reefer Semitrailer	DIVER000277504559

Storage of the selected vehicles



Configuration endpoints

Name

Fleet Position

Full Fleet

My Data to GPSov...

Temp and Position

My Data to GPSoverIP Save

Interface type: REST Export accounts: GPSoverIP System partner: GPSoverIP GmbH

Configure

☐ Send trip data ☐ Send TAPA messages Data selection (5) (0) notifications

Vehicle selection ☐ select all vehicles ☒ select individual vehicles

Plate Vehicle ident. number

Plate ☐

Plate	Vehicle type	Vehicle ident. number
<input type="checkbox"/> ST CB SKO 120	Reefer Semitrailer	DIVER000217934340
<input type="checkbox"/> ST CB SKO 220	Reefer Semitrailer	DIVER000229021935