

chargeON Supplementary Terms and Conditions regarding vehicle connection via the vehicle manufacturer's digital interface

Version: [V. 1.12.2025 / December / 2025]

For reasons of better readability of these Supplementary Terms and Conditions, only the term "User" is used and additional gender-specific or other identification forms are not employed; however, such forms are always deemed to be included.

1 Scope of application

These Supplementary Terms and Conditions apply in addition to the chargeON General Terms and Conditions and govern the functionality that allows the User's vehicle to be connected to the chargeON App via the relevant vehicle manufacturer's digital interface, in order to enable the transmission of certain vehicle data to the chargeON App and the provision of certain functions and services via the chargeON App. This functionality is available exclusively to private users (B2C, i.e. not business customers).

In the event of any conflict between these Supplementary Terms and Conditions and the chargeON General Terms and Conditions, these Supplementary Terms and Conditions shall prevail.

2 Establishment of the vehicle connection and transmission of vehicle data

The establishment of a vehicle connection via the vehicle manufacturer's digital interface presupposes that the User maintains a user account with the relevant vehicle manufacturer and/or its app ("OEM Account"). If the User does not have such an OEM Account, the User must first create one.

To establish the connection between the vehicle and the chargeON App, the User must log in to the OEM Account of the relevant vehicle manufacturer via the login provided in the chargeON App. In this context, autoSense does not store or further process the User's access data (user name, password, etc.) for the OEM Account.

After the vehicle connection has been successfully established, the following vehicle data (non-exhaustive list) will be transmitted to the chargeON App:

- Battery status, range, mileage
- Vehicle model, identification number (VIN)
- Location data (where enabled)

The transmitted data are used for the display and optimisation of certain app functions and for system services (e.g. grid stability, load management). As part of these system services, autoSense may temporarily interrupt the charging of the vehicle in order to offer tertiary control reserve to the Swiss grid (Swissgrid) for grid stabilisation. In addition, the transmitted data are used to further develop autoSense's own algorithms.

3 Obligations of the User

The User shall comply with the following obligations:

© autoSense AG Version: 1.0



- Only the User's own vehicles or vehicles with respect to which the User is authorised to establish a connection may be connected to the chargeON App.
- All relevant vehicle information and OEM Account data shall be kept complete, accurate and up to date.
- Any consents or authorisations required for the transmission of vehicle data and their
 use in the chargeON App shall be granted. For this purpose, the function "send location
 data", "share location data" or a similar function must be activated in the vehicle so that
 the vehicle's location and/or GPS data can be accessed.
- The User must ensure that the technical requirements necessary to use the chargeON App and the vehicle connection are fulfilled (e.g. device with internet access, GPS activated).

4 Warranty

With regard to the vehicle connection and the functions and services thereby enabled in the chargeON App, any warranty is excluded to the extent permitted by law, and autoSense makes no representations or warranties of any kind in this respect. This applies in particular to the availability and proper functioning of the vehicle manufacturers' interfaces.

5 Termination of the vehicle connection

The User may disconnect the vehicle connected to the chargeON App at any time within the chargeON App. autoSense reserves the right to block access to this functionality in the event of any breach of these Supplementary Terms and Conditions.

© autoSense AG Version: 1.0