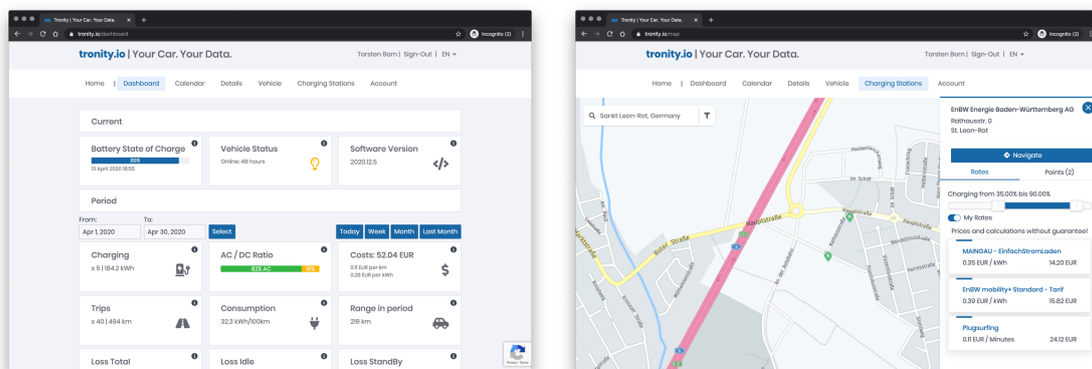


OVERVIEW: TRONITY – YOUR CAR. YOUR DATA.

<http://www.tronity.io>

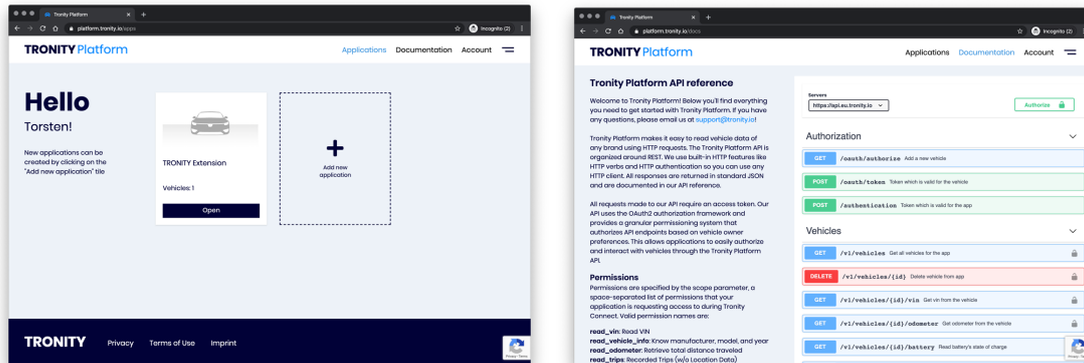
TRONITY is a cloud solution for analysing and evaluating electric vehicle data. The analysis of the data is divided into the categories **dashboard**, a **calendar of trips**, **charging** activities and **costs** (including the automatic assignment of charging cards based on past charges), a **battery health monitor** and much more. TRONITY thereby serves as a driver's logbook, offers statistics for comparing different periods of time and also helps to optimise the own driving behaviour.



TRONITY manages the credentials for accessing the vehicle data in European data centers, under the strict and applicable data protection regulations. Additionally, there is the option of a so-called private deployment. For this, the program code that records the data and passes it on to the cloud solution runs either on a PC in a so-called docker image or on a Raspberry Pi. In addition, all movement data is encrypted and is only decrypted when accessed by the user.

The current version supports the manufacturers **Tesla**, **BMW**, **AUDI**, **Volkswagen** and **Renault**. Additional hardware or modification in the vehicle for recording the data is not necessary!

Users are actively involved in the further development of the solution - behind TRONITY is an agile team that lives a culture of continuous development through customer feedback. In addition, the so-called **TRONITY Platform**, which is free of charge for TRONITY users, can be used to create own extensions and new solutions in the field of electric mobility: <http://platform.tronity.io>



TRONITY can be used for free during the first two weeks. For members of this forum and by using the following link, the **free trial period is extended to three months**:

<https://tronity.io/home/6zMKmXOb>