

## **Electromobility: The infrastructure for** "refueling" is more important than ever!

Success in the electric vehicle sector depends heavily on the quantity and 24-7 uptime of the charging station. Installation and vehicle space, power requirements or grid access lines are just a few examples of the various challenges involved in setting up a nationwide network.



Given the current market demand, numerous aspects suggest that availability is even more important in the electric vehicle sector than in the traditional gasoline and diesel market. Aspects such as shorter range, smaller number of charging points, longer dwell time at the charging point are all contributing factors here.

Electric charging stations are equipped with a variety of self-diagnostic options and can report faults directly. But who takes care of the repair processes, who commissions the service provider with the repair, who informs all responsible parties and affected areas? Who maintains an overview of the entire process? For this, an end-to-end service workflow can drastically increase the availability times

of the new and expanding infrastructure.

The good news is that such workflow systems already exist in the traditional fuel trade and only need to be applied to electric vehicles. The better the overall charging infrastructure is organized, the greater the opportunity to stand out from the competition and build a stable market position.

We offer you a web-based maintenance software package that undertakes important maintenance and servicing tasks for all kinds of companies. Get in touch with us today to learn more about our solutions.

## Contact information



omis GmbH Gewerbepark 11 4943 Geinberg Austria

