

## MOBILEcharge Intelligent Charge Management

With more electric buses in the fleet, there is an increased need for well-coordinated charging. After all, a large number of vehicles will require a significant amount of power within a relatively short time frame. MOBILEcharge ensures parallel, controlled, and automated charging processes at the depot by connecting charging points, the electricity supply, and operational information systems.

In case of unplanned interruptions of charging processes, MOBILEcharge ensures that they are restarted. Incompleted loading processes are reported to the ITCS. By actively controlling the charging processes, the loads can be shifted in such a way that the peak power, and thus the overall costs, can be reduced but the vehicles are still available in time and pre-conditioned.





- Optimizes fleet charging, based around operational requirements
- Avoids expensive peak loads
- Provides preconditioning for vehicles
- Delivers predictive analytics to optimize tariffs
- Prolongs the battery life
- Integrates decentralized generators and storage systems

Gänserndorf Protte V Sear	ch 🗸			
Charge Point Id	13:00	14:00	15:00	16:00
ATHLXEVNGFCCS1O		9	Vehicle BD 1014	100 / 100%
ATHLXEVNGFCH3G ATHLXEVNGFCH3/1	Vehicl 100/100%	Vehicl	P Vehicle BD 1001	99/100%
ATHLXEVNGFCH1G ATHLXEVNGFCH1/1			P Vehicle BD 1013	
ATHLXEVNGFCCS3 -0				

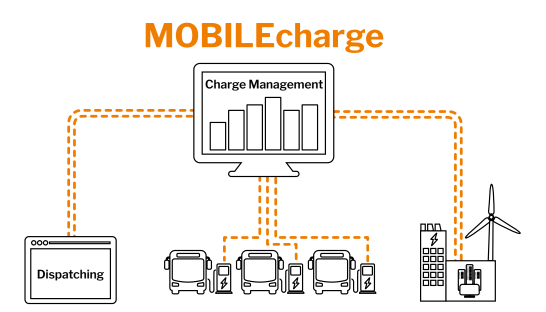
## Charging plan and preconditioning

A loading plan is drawn up for the entire fleet, taking into account operational data.

Construction of the second design of the second des

## **Prediction of energy requirements**

For the next 24 hours based on historical values and operational forecasts.



All information in this data sheet are to be perceived as proposals for configuration and don't necessarily belong to the basic scope of supply. The product is individually set up in accordance with customer requirements and corresponding commissioning.



CarMedialab GmbH | Building 5112 | Werner-von-Siemens-Straße 2-6 | 76646 Bruchsal | Germany Phone : +49 7251-7240 0 | info@carmedialab.com | www.carmedialab.com



MOBILEcharge\_Overview\_E\_0924 · All information without guarantee. © CarMedialab GmbH 2024. All rights reserved.