TOMTOM® EV SERVICES

OVERVIEW

With the rise of electric vehicles (EV) more drivers might be subject to range anxiety and stress due to unawareness of compatible EV stations. The TomTom EV service aims to make range anxiety a thing of the past by providing EV drivers with real time charging station availability information, indicating whether a charging station is available or occupied. This allows the EV driver to plan their journey in the most convenient way.





HOW IT WORKS

TomTom is able to provide a continuously up-todate EV service by working directly with energy management companies and charging point operators. Together we provide drivers with the latest information in order to save them time and stress. This is done with on-site checks in tandem with smart algorithms that detect incorrect information. Our quality assurance team then verifies all EV data to ensure drivers receive correct and up to date information.

TomTom EV services are available in 33 Countries

"Dynamic EV services information shows real time changes in the traffic network. This helps reduce range anxiety as users have increased awareness of dynamic information"

WHAT WE DO

TomTom provides global coverage of static and dynamic EV charging station information. Information such as the charging station name, opening hours and payment methods are also displayed. Additional information such as connector types and station accessibility (private/public) are also provided. This allows EV drivers to make informed decisions about charging their car, ensuring a smooth driving experience.

The above features of the TomTom EV services can be used with navigation devices and smartphone applications