

Parkopedia to improve public EV charging experience for BMW and MINI drivers

Parkopedia has expanded its partnership with BMW Group to provide EV drivers with additional EV Point of Interest (POI) data.

LONDON, UNITED KINGDOM, May 15, 2024 /EINPresswire.com/ -- - Detailed Point of Interest (POI) data provided by Parkopedia now includes photos and ratings to assist EV drivers in assessing which charging locations are most suitable for their needs

- Parkopedia continues to increase market coverage for the service - adding data for Spain, Italy, Belgium and Luxembourg in addition to Germany, France, Netherlands, Austria and Switzerland, with further coverage being continually added



Parkopedia and BMW Press Release Image 1

Parkopedia has expanded its partnership with BMW Group to provide EV drivers with additional EV Point of Interest (POI) data, enabling them to make more informed decisions about when and where to charge their vehicles. This new functionality provides EV drivers with photos and ratings for charging locations, alongside Parkopedia-provided essential information such as the precise location of the charger, the charging speed, connector type and dynamic data including charging availability and whether units are operational or out-of-order.

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We are honoured to partner with BMW Group on a service of this scale and accuracy, showing the company's dedication to its drivers and to an electric future.”

*Hans Puvogel, Parkopedia
COO*

Parkopedia now provides coverage for Spain, Italy, Belgium and Luxembourg, adding to the previous coverage in Germany, France, Netherlands, Austria and Switzerland. The service will shortly be expanded to new markets,

addressing global driver demand for an improved EV charging process.

This additional information helps alleviate potential stress from the charging process for EV drivers, by assisting them in selecting locations that best suit their needs - whether drivers want to prioritise well-lit sites where they feel safer, locations with desired local amenities so they can make the best use of charging times or those with the highest user reviews, ensuring a more reliable charging experience.

More than 90% of EV drivers feel anxious about charging with 60% considering charging information accuracy as “very important” or “extremely important”, according to the [2023 Parkopedia Global Driver Survey](#). Furthermore, 77% of drivers would prefer to drive a vehicle that provides information about public EV charging and enables them to navigate directly to specific charging locations. Consequently, Parkopedia understands that EV drivers want the most accurate and complete information on public charging locations to simplify daily use or the transition to EVs.



EV charge-optimised route planning now with additional charge point location data



Parkopedia and BMW Press Release Image 2

Commenting on the new features, Hans Puvogel, Parkopedia COO stated: “We recognise the charging anxiety facing EV drivers today when searching for suitable charging locations and we are pleased to offer new functionality to simplify the charging process. Today, more than 90% of EV drivers feel anxious about charging, with 44% having run out of charge. Consequently, nearly half of drivers who state they wouldn’t own an EV cite being worried about finding charging away from home as the main reason. This new service with BMW Group demonstrates Parkopedia’s commitment to improving the charging experience for EV drivers and we will shortly combine this with verified driver reviews for charging locations to deliver the highest quality and most up-to-date information possible when deciding where to charge. We are honoured to partner with BMW Group on a service of this scale and accuracy, showing the company’s dedication to its

drivers and to an electric future.”

About Parkopedia

Parkopedia is the leading connected car services provider used by automakers, organisations and millions of drivers around the world. Parkopedia helps drivers find and pay for parking, EV charging, fuel and tolls across 90 countries. Parkopedia is also developing highly detailed indoor maps and corresponding algorithms to help drivers and self-driving vehicles navigate to available parking spaces and EV chargers. Visit business.parkopedia.com for more information.

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