

Figure of the month: 11 EVs per charging point - 541 combustion engine cars per filling pump

Berlin, 17. July 2024 – The charging infrastructure for EVs in Germany is excellent and more than covers current demand - especially when compared with the coverage of gas stations. This is the result of an analysis of internal data from Digital Charging Solutions (DCS) GmbH.

Contrary to the current debate about the inadequate charging infrastructure it definitively meets the current demand. At the end of 2023 1,408,681 EVs were registered in Germany and for those cars there were 127,484 public charging points. This figure comes from an evaluation of the network to which DCS customers have access to and which covers 99% of all charging points in Germany. This means that there are 11 EVs for every public charging point. Compared to the ratio of cars with combustion engines (47,000,000) to filling pumps (approx. 86,800¹), the infrastructure for electric cars is better developed than that for combustion engines. Based on these figures there are 541 vehicles for every filling pump.

Jörg Reimann, CEO of DCS, comments: "These figures prove that the current debate about the charging infrastructure is not very constructive. The number of charging points is sufficient for the existing e-fleet and is even excellent when compared to the coverage of filling pumps. The reasons for the sluggish growth of e-mobility therefore lie elsewhere - namely in the fickle political decision making and the costs of EVs, which are still too high."

¹ In 2023, there were 14,464 petrol stations in Germany (source: [Bundesverband freier Tankstellen](#)). This figure is based on a generous estimate of an average of six pumps per filling station.

Für weitere Informationen wenden Sie sich an:

Digital Charging Solutions GmbH
Public Relations Lead
Meret Ginten
E-Mail: meret.ginten@digitalchargingsolutions.com

LHLK
Eva-Maria Gose-Fehlisch
Tel.: 089 / 72 01 87 224
E-Mail: dcs@lhlk.de

Über Digital Charging Solutions GmbH

Die Digital Charging Solutions GmbH (DCS) entwickelt digitale Ladelösungen für Automobilhersteller und Flottenbetreiber und ist damit einer der wichtigsten weltweiten Treiber des Wandels zur Elektromobilität. Die White-Label Ladelösungen der DCS ermöglichen es OEMs und Flottenbetreibern, ihre Elektromobilitätsstrategien zu verwirklichen. Mit dem DCS-eigene Ladedienst CHARGE NOW profitieren EV Fahrer auch direkt vom Zugang zu einem der größten Ladenetze Europas. Denn mit integrierten digitalen Lösungen macht DCS das Laden an Ladestationen einfach, sicher und komfortabel. Dabei bietet die Digital Charging Solutions GmbH mit mehr als 700.000 Ladepunkten in 31 Märkten weltweit (Europa u. Japan) und länderübergreifendem Laden Zugang zum größten Ladenetzwerk in Europa. Seit Anfang 2019 ist die Digital Charging Solutions GmbH Teil des Mobility Joint Ventures der BMW Group und der Mercedes Benz Group. Im Herbst 2021 wurde bp zum dritten Shareholder.

Weitere Informationen zum Charging Service CHARGE NOW: <https://chargenow.com/web/de/cn-de>

Mehr Details zum Thema Flotten und Laden: <https://chargenowforbusiness.com/web/fleet-global>