

Press release

Digital Charging Solutions continues to gain momentum through cooperation with BYTON

Digital Charging Solutions GmbH and BYTON are jointly developing a public charging service that will give drivers of the electric car brand's new M-Byte model access to more than 150,000 charging points.

Berlin, 3 March 2020 – Digital Charging Solutions GmbH (DCS) has entered a long-term cooperation with the electric vehicle manufacturer BYTON. The new cooperation means that the M-Byte series model presented by BYTON at the IAA in Frankfurt in September 2019 will be equipped with an exclusive charging service developed jointly with DCS. Thanks to the new cooperation, after the vehicle launch next year, drivers of the new electric model will have access not only to a range of up to 460 kilometres, but also to one of the fastest growing charging networks in Europe.

Through tailor-made digital services, DCS offers its customers individual charging solutions and at the same time intensively promotes the switch to a more user-oriented and comprehensive electric mobility. Together with the car manufacturer BYTON, DCS is now developing a fully integrated charging solution for the new M-Byte model in order to offer customers the best possible user experience. Through digital solutions, DCS makes it simple, convenient and safe to charge electric cars at public charging points. Thanks to the cooperation with DCS, BYTON customers will in future be able to charge across borders throughout Europe and benefit from access to 150,000 charging points from approximately 450 different charging point operators (CPOs).

Cooperation to make e-mobility even more accessible

“We are looking forward to our partnership with BYTON, one of the emerging players in the e-mobility industry. Together we are pursuing the same goal: An innovative vehicle with intuitive features will receive a charging service with highest data quality fully integrated into the BYTON app and Stage Display from DCS. This interaction makes electromobility even easier to access and use across borders. In order to offer BYTON customers the best possible charging experience, we are striving toward linking vehicle, routing and battery information as far as possible with the information provided by the charging station operators,” comments Markus Bartenschlager, Managing Director of Digital Charging Solutions, on the new cooperation.

Dr Andreas Schaaf, CCO of BYTON, adds: “Access to a large network of charging points and uncomplicated payment directly via the customer's BYTON online profile are the top priorities for customer experience when it comes to charging. With our partner DCS, we are focusing on customer satisfaction and comfort so that they can travel long distances without having to worry about the range of their M-Byte.”

Find, use and pay: quick and convenient charging with clever features

In addition to access to 150,000 AC & DC charging points, drivers of the SUV model M-Byte, which is to be launched in Europe in 2021, will have access to numerous other features in their digital charging solution. These solutions will help electric car drivers to find the right charging point easily and conveniently. Authentication is carried out via app or RFID card, and thanks to BYTON ID, M-Byte drivers can charge across countries with a single card at all participating charging point operators. At the end of the month, users receive a single invoice for their charging transactions.

For more information, please contact:

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About Digital Charging Solutions GmbH

Digital Charging Solutions GmbH (DCS) develops charging solutions for automobile manufacturers and fleet operators, making it one of the world's most important drivers of the transition to electromobility. The full-service white label solutions of DCS allow OEMs and fleet operators to realize their electromobility strategies, because with integrated digital solutions, the company makes charging at charging stations easy, safe and comfortable. In the process, with over 150,000 charging points in 30 integrated markets, as well as transnational charging, Digital Charging Solutions boasts the fastest-growing charging network. Since the beginning of 2019, Digital Charging Solutions GmbH has been part of the mobility joint venture between the BMW Group and Daimler AG. CHARGE NOW is a service from DCS and part of this joint venture, which aims to strengthen sustainable mobility worldwide together with the other verticals REACH NOW, FREE NOW, PARK NOW and SHARE NOW.

About BYTON

BYTON develops and builds intelligent premium electric cars for the automotive future, in which mobility is increasingly becoming a digitally networked experience.

BYTON's core team consists of leading experts from the automotive, technology and digital industries. With its central production and development facility in Nanjing, China, its design development center in Munich and its technology development center in Silicon Valley, BYTON is internationally positioned and operates globally.

The series version of the premium electric SUV BYTON M-Byte celebrated its premiere at the IAA Frankfurt in 2019. Pre-series production of the BYTON M-Byte started in the fall of 2019.

Further Information: [BYTON Newsroom](#)

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