

PRESS RELEASE

Launch of Telekom Charging Power - Enabler platform from Digital Energy Solutions enables Telekom's new range of electromobility products

- Telekom Deutschland launches Telekom charging with Germany-wide uniform price per minute
- Digital Energy Solutions supports the realization of the project with its Enabler platform

Munich, December 3rd, 2018 – On December 17th, the pilot of a new range for e-mobilists starts: Telekom charging. The special feature of the offer is its simplicity: private owners of e-vehicles can use about 80% of the nationwide public charging stations with a charge card or app. In order to keep the offer as simple and transparent as possible, a uniform tariff applies at all charging stations where Telekom customers can charge.

Marcella Gäb, Head of Product Management E-Mobility & Energy at Telekom Deutschland GmbH, explains the motivation behind the offer: "We have a tradition as a technology driver, and electric mobility is clearly a future technology. We want to actively support their dissemination. "

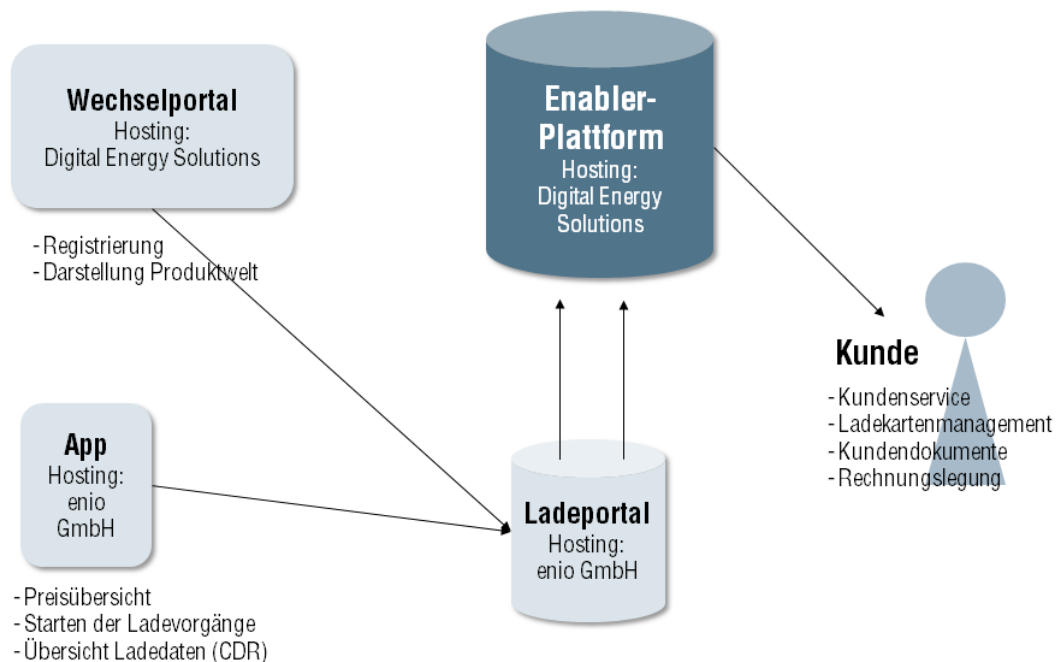
Digital Energy Solutions, a joint venture of the BMW Group and the Viessmann Group, supports Telekom in its market entry as an e-mobility provider (EMP) in the German market. "With our Enabler platform, we enable automated customer and charge card management as well as the monthly billing to customers and charging stations operators," says Florian Mueller, head of Business Unit "Energy Market Solutions" at Digital Energy Solutions, the company's role in the project. Specifically, the team led by Florian Müller has taken over the technical connection of the partners and the setup of the product, the customer management system (CRM), billing to customers, charging network operators (CPOs) and Hsubject, a eRoaming platform for services relating to the charging of electric vehicles. In addition, the customer service and auditing belong to the tasks. The whole as a White Label service to the Telekom.

In the Enabler platform, customer and billing-relevant data come together automatically from the loading portal of enio GmbH as well as all processes within the customer life cycle (schematic illustration see info box).

"We are pleased to be able to implement this project with Telekom Deutschland and to contribute our expertise in the mobility market," says Florian Müller.

The pre-registration phase starts on December 3rd, 2018 at www.telekom-ladestrom.de

Infobox „From charging to billing“



ABOUT DIGITAL ENERGY SOLUTIONS GMBH & CO. KG

Since 2016, Digital Energy Solutions, a joint venture of the BMW Group and the Viessmann Group, has been offering holistic solutions for sustainable and cross-sector energy management in the areas of electricity, heat and mobility. Digital Energy Solutions shows its customers the opportunities and potential that digitization offers for a comprehensive energy transition and realizes the individual optimum of sustainability, security of supply and economic efficiency for them. Digital Energy Solutions analyses the energy systems of its customers and identifies potentials for optimization, reference and consumption of energy. Based on this, Digital Energy Solutions provides a comprehensive energy portfolio that includes complementary energy market products for the energy transition hardware, e.g. Battery storage, heat pumps, photovoltaic systems and charging solutions, and empowers companies to act in the electricity market of the future. Individual complete solutions from charging infrastructure and solutions for the management of electric vehicle fleets enable companies and their employees the uncomplicated entry into electric mobility.

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