

Press Release

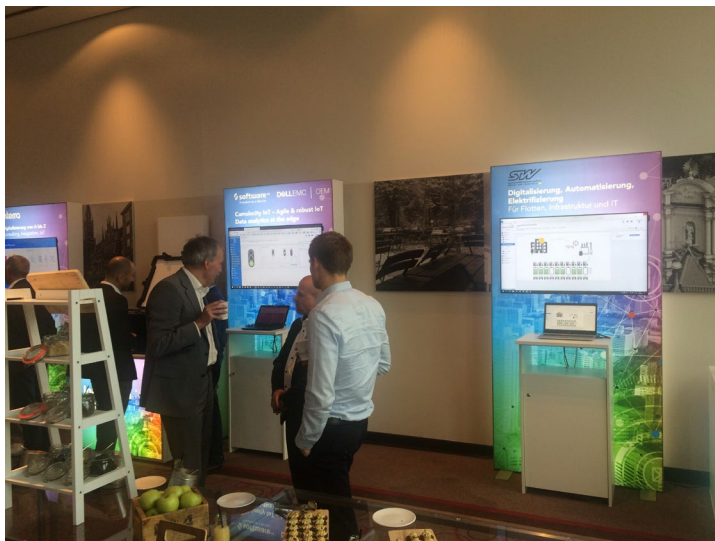
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PRESENTING THE STW LOAD MANAGEMENT AT THE INNOVATION TOUR 2019

STW was represented again this year at the Innovation Tour of its partner Software AG in Munich with a stand at the exhibition. There, STW displayed its load/charging management for electric vehicles based on the TC3G hardware in connection with machines.cloud.


In connection with charging pole communications, the load management facilitates the capacity limitation of the power connection in a charging park or on a property. Here the sum of the total charging capacity of the charging points is used to provide flexibility in order to avoid peak loads and overload at the grid connection point.

The system is of an open design and thus permits the connection of charging poles from different manufacturers. In the same way, load and billing-relevant data can be provided via the machines.cloud to external back-ends and their applications. This allows third-party providers to connect the load management to their existing systems, e.g. ERP or fleet management.



STW load management at the Innovation Tour 2019



Making mobile machines perform
Efficient | Safe | Green 

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About Software AG

www.softwareag.com/us/

About STW

As an internationally active company, we stand for the digitization, automation and electrification of mobile machines for over 30 years. With generic or customer-specific products, systems and solutions developed and manufactured at our headquarters in Germany, we support our customers with innovative technology on their way to making their machines the best in the world.

Supplemented by partner products and accompanied by our training, support and system teams, we help medium-sized companies and large OEMs to increase the performance and efficiency of their machines and increase safety. Through communication between machines, connectivity with our cloud platform and additional partner services, we enable the integration of mobile machines into business processes.