

PRESS RELEASE – QUANTRON AG

WEDNESDAY, 21.10.2020

**Quantron wins eMove360-Award**

**Quantron AG is the winner of the eMove360-Award 2020 for electromobility & autonomic driving in the category electric vehicles. “As the successor to Jaguar, we congratulate in addition to Daimler and Webasto, all the other winners, finalists and participants. We are looking forward to future cooperation, because only together we can archive the change towards a more sustainable world”, says Andreas Haller (CEO of Quantron AG). EMove360 takes place every year in Munich and is THE international trade fair for mobility 4.0: electric, connected, autonomous.**



(Andreas Haller, founder and CEO of Quantron AG and Serhat Yilmaz, CMO of Quantron AG)

## It all began with one man's vision

Andreas Haller is not only the founder and CEO of Quantron AG, he is also managing partner of the family business, Haller GmbH & Co. KG. He grew up in the commercial vehicle industry and knows the market precisely. Already in 2011, he had sold the first e-bus and since then the topic of e-mobility has never left him. Even then he knew, that the market will be changing: **“The sales of the classic service and maintenance work on diesel vehicles will disappear bit by bit over the years. Therefore, I had to find a solution to be able to survive on the market in the future and continue to employ my staff”, Andreas Haller explains his thoughts.** The sustainability aspect also played an important part in his plans. In July 2019, he founded Quantron AG for the electrification of commercial vehicles and buses for regional and interregional passenger and freight transport, specialising in the conversion of used and existing vehicles.

### About Quantron AG

*Quantron AG represents the sectors of e-mobility, e-engineering, e-battery. In addition to the range of new electrified commercial vehicles and buses, it offers its customers the electrification of their used and existing vehicles, which will then run quietly and emission-free in the future. Quantron also has fuel cells for commercial vehicles in its portfolio, which are also being steadily expanded in this area. From the design of the appropriate drive concept, the infrastructure, financing, rental and leasing concepts, to driver training, end users benefit from e-mobility in passenger, transport and freight traffic, as well as from a network of 700 service partners and the comprehensive knowledge of qualified experts in the fields of power electronics and battery technology – among others through cooperation with CATL, the world's largest Chinese battery manufacturer. Quantron AG was founded in 2019 with the vision of paving the way for e-mobility in the commercial vehicle business. With the Haller Group, Quantron looks back on around 140 years of commercial vehicle experience and researches its e-vehicles and zero-emission drive technologies every day to make them even more efficient.*

For more information, visit [www.quantron.net](http://www.quantron.net)