

Chemnitz, Germany – June 13th, 2025

### **move technology GmbH joins the Commercial Vehicle Cluster Südwest**

move technology GmbH has officially joined the Commercial Vehicle Cluster Südwest (CVC), the leading innovation network of the commercial vehicle industry in southwest Germany. This strategic step strengthens move technology's position as a key technology partner for sustainable mobility and energy solutions in the commercial vehicle sector. As an interdisciplinary company focused on green energy, hydrogen technologies, and digital transformation, move technology brings deep expertise in developing scalable, future-proof commercial vehicle concepts. The company supports its partners from early feasibility studies through to product strategy, industrialization, and international market entry.

"Joining the CVC represents a strategic milestone for us. We're excited to collaborate with a strong network of players in the commercial vehicle industry and to jointly develop innovative, sustainable solutions," says Dr. Jörn Seebode, Managing Director of move technology GmbH.

The Commercial Vehicle Cluster Südwest connects industry, research, and government stakeholders to drive innovation in areas such as electrification, hydrogen propulsion, digitalization, and automation.

As a member, move technology looks forward to contributing its know-how and engaging in key collaborative projects.

#### **About move technology GmbH**

move technology is an innovative solutions provider for projects in the fields of green energy and smart AI applications. The company actively supports its clients from the initial study through strategic refinement and precise specification to the successful implementation and international market launch of innovative products. With extensive industry expertise, move technology empowers its clients in complex high-tech projects and pioneering technological fields – including sustainable mobility and transport solutions, tailored software development utilizing artificial intelligence, and the design of modern energy systems.

By developing its own products and scaling them globally with strong partners, move technology accelerates the transition to environmentally friendly energy, more efficient processes, and innovative product scenarios. At the same time, the company actively supports its clients in achieving their CO<sub>2</sub> targets and contributes to the realization of the United Nations Sustainable Development Goals (SDGs). Through this commitment, move technology strengthens its clients' competitiveness and makes a significant contribution to global CO<sub>2</sub> reduction.