

Chemnitz, Germany – April 09th, 2026

Hannover Messe 2026: HYDROGENGALAXY to Be Experienced Live for the First Time

At this year's Hannover Messe, taking place in Hanover from April 20 to April 24, 2026, move technology will present its hyper-personalized learning and knowledge platform *HYDROGENGALAXY* to the global public for the first time. Visitors will have the opportunity to experience selected features of the functional prototype on site and interact directly with several interactive AI-powered 2D and 3D avatars.

“The trade fair marks an important milestone in our development journey. After the intensive work of recent months, we are now presenting our first results in the form of several exhibits. We want to provide an impression of what our customers can expect from *HYDROGENGALAXY*. Our goal is to gather feedback from visitors, which will be incorporated directly into the next stages of development,” says Tom George, Managing Director of move technology.

move technology is presenting *HYDROGENGALAXY* as an innovative solution for knowledge transfer across various professional fields that play a role in the hydrogen value chain. At the exhibition stand, interested visitors will be able to explore the platform independently, discover its initial use cases, and ask virtual hydrogen experts questions on topics such as hydrogen production, storage, infrastructure, and applications.

Following Hannover Messe, the platform will undergo further development and be enriched with high-quality learning content from both move technology and renowned partners. Already during Hannover Messe, visitors will have the opportunity to register for the free pilot phase, which will begin in October 2026. The aim of the pilot phase is to further develop the platform together with its first users and optimize it in a practical, application-oriented manner. The plan is for *HYDROGENGALAXY* to be established on the market as a paid offering from April 2027 onward.

HYDROGENGALAXY is a digital learning platform that communicates complex content related to hydrogen technologies in a clear, interactive, and practical way. Based on AI, individual learning paths are created according to users' level of knowledge, learning progress, and goals. In this way, the platform enables fast and intuitive access to complex specialist knowledge, supports the qualification of employees in the hydrogen sector, and offers a scalable solution for companies, educational institutions, and public stakeholders. Its goal is to systematically build competencies in the future field of hydrogen and effectively accelerate knowledge transfer.

The project is funded by the European Social Fund Plus (ESF Plus) and by tax revenues on the basis of the budget adopted by the Saxon State Parliament.

About move technology GmbH

move technology is a specialized service provider and solution partner that supports its clients with a holistic approach in the future fields of green energy and smart AI applications. The company relies on three core business pillars: consulting, the realization of projects and concepts including engineering and software development, and the creation of its own products. From strategic study to successful international market launch, move technology offers comprehensive industry expertise for high-tech projects, including sustainable mobility concepts, tailor-made software development, and the design of modern energy systems. The development and global scaling of its own products further accelerates the transition to environmentally friendly energy and more efficient processes.

Through this commitment, move technology strengthens its clients' competitiveness and makes a substantial contribution to global CO₂ reduction and the realization of the Sustainable Development Goals (SDGs).