Press release



June 12th, 2024

move technology GmbH and chemmedia AG start cooperation for innovative learning methods and e-learning

move technology GmbH and chemmedia AG are pleased to announce their strategic partnership in the field of innovative learning methods and e-learning. The focus of this cooperation is the development and distribution of the new learning format "Nano-Learnings", which move technology has created especially for its new knowledge platform "Hydrogen Galaxy" on the topic of hydrogen.

The "Hydrogen Galaxy" B2B platform offers a comprehensive source of knowledge on hydrogen and is designed to provide experts and interested parties with compact and well-founded knowledge. Here, move technology relies on the proven e-learning suite "Knowledgeworker" from chemmedia. Thanks to the integrated artificial intelligence "KAI", Knowledgeworker Create can be used to efficiently create and provide e-learning courses.

"We are delighted to be working with chemmedia. Their expertise in e-learning technology and our in-depth knowledge of hydrogen and green technologies complement each other perfectly. With Hydrogen Galaxy, we want to revolutionize the way knowledge is delivered," says Tom George, Managing Director of move technology GmbH.

Through the partnership, chemmedia aims to further intensify its activities in the fields of hydrogen, green energy and mobility as well as the development of international markets. These areas are among move technology's core competencies, and the collaboration promises to offer innovative solutions to current challenges.

"The cooperation with move technology opens up new horizons for us. Their specialization in hydrogen technology and our advanced e-learning tools create a synergy that has the potential to permanently change the educational landscape," emphasizes Stefan Pickschneider, Chairman of the Supervisory Board of chemmedia AG.

With the introduction of "Hydrogen Galaxy" and the use of the "Knowledgeworker" software, both companies expect significant progress in the transfer of specialist knowledge in the field of hydrogen. The combination of compact knowledge transfer and state-of-the-art technology offers unique added value for learners worldwide.

www.move-technology.de +49 371 836 535-80 hello@move-technology.de

About chemmedia AG

chemmedia AG is a leading provider of e-learning software, e-learning consulting and services relating to learning content and learning technologies in Germany. The owner-managed company works for organizations in all sectors and of all sizes, as well as for numerous educational institutions.

chemmedia AG supports its customers in their entire digital training processes: from the conception, selection of the right software, configuration, introduction of the systems, integration into the existing company infrastructure through to the development of digital learning content. On request, chemmedia AG can also take over the ongoing support and administration of the systems as well as the evaluation and assessment of all training measures. The company is therefore very familiar with the content-related and technical challenges of digital training and further education.

About move technology GmbH

move technology is an innovative consulting and product development company in the field of green tech and mobility. The company supports its customers in challenging times and in high- tech projects. The range of services includes comprehensive consulting, project development and implementation for sustainable mobility, transport and energy solutions, as well as simulation and digitalization solutions. Specialties include the market readiness of innovative technologies and hydrogen projects in an international context. Customers are supported throughout the entire product process, from conceptualization to market launch. move technology develops its own products and scales them worldwide with partners.

move technology contributes to global CO_2 reduction by developing and implementing sustainable mobility and energy solutions. Hydrogen technology and green projects help companies to reduce their CO_2 emissions and accelerate the transition to more environmentally friendly energies.