



## Dr. Wolfgang Fischer

Dr Wolfgang Fischer (born 1973) holds a doctorate in history and a degree in business administration. After various professional positions, including at the State Ministry of Baden-Württemberg, he has been working at the State Agency for New Mobility Solutions and Automotive Baden-Württemberg e-mobil BW GmbH since 2011. He is an authorised signatory and heads the area of project and cluster activities. His work focuses on electromobility, fuel cell technology, automated and connected driving as well as various issues related to the transformation of the automotive industry, especially the support of small and medium-sized enterprises.

### Education and profession

- 1993 | School graduation in Schwabach
- 1995–2001 | Studies of Modern History, General Rhetoric and Political Science in Tübingen and Gent
- 2001–2007 | Various professional positions in the university and business sectors, doctorate in Modern History in Tübingen and Marburg, study of Economics in Hagen and graduation as Diplomkaufmann (business administration)
- 2006–2010 | Scientific work, including author of a corporate history
- 2010–2011 | Consultant at the State Ministry of Baden-Württemberg
- Since 2011 | e-mobil BW in various functions, today authorised signatory and head of the project and cluster activities division

### About e-mobil BW GmbH

e-mobil BW GmbH is a wholly-owned subsidiary of the State of Baden-Württemberg. As an innovation agency and competency centre, e-mobil BW strengthens the economic and scientific location of Baden-Württemberg through network cooperation with partners from industry, universities and the public sector and by initiating projects. As network manager, e-mobil BW coordinates the research and corporate organisations Cluster Electric Mobility South-West and Cluster Fuel Cell BW, operates the state pilot office Transformation Knowledge BW, which is tailored to the needs of small and medium-sized companies and the automotive industry, and manages the platform H2BW. Open to all kinds of technologies, the aim of the activities is to drive forward the industrialisation, market launch and application of sustainable, climate compatible and locally zero-emission mobility solutions and thus to support the transformation process of Baden-Württemberg as an industrial and science centre. The focal points when initiating support projects – with EU, federal or state support – extend from electromobility and hydrogen to synthetic fuels and digitalisation to autonomous driving. The project partners here are universities and academic institutions, large, small and medium-sized companies in various sectors, but also local government, associations and trade unions. [www.e-mobilbw.de](http://www.e-mobilbw.de)