



# Invitation to an online event

# Bringing German and British 'Connected and Automated Mobility' testing opportunities together to share capabilities and explore prospects for closer collaboration.

# UK network CAM Testbed UK and Zenzic meets e-mobil BW

## Baden-Württemberg-UK economic partnership initiative

Following the launch of a new economic partnership between Baden-Württemberg and the United Kingdom in September 2020, CAM Testbed UK, the British network for automated and connected driving, with Zenzic, and the State Agency for New Mobility Solutions and Automotive of Baden-Württemberg e-mobil BW would like to invite you to join the launch of the partnership initiative at an expert roundtable discussion on CAM in the global automotive industry.

This could lead to future events looking at further technical exchanges with relevant stakeholders in the field of automated and connected driving in Germany and the UK.

If you want to learn more about the various activities in Baden-Württemberg and the United Kingdom, you are heartly invited to take part in our **German-British online event on automated and connected driving** on **April 20, 3 p.m. – 5 p.m. (CET, German time) via Webex:** 

https://e-mobilbw.webex.com/e-mobilbw/j.php?MTID=m619cc9d34a5e5302a3177e08261d36e2

Meeting-Code: 183 398 6531, Password: QPsSmt3Vt44

Please register by e-mail with Valeria Meier (valeria.meier@e-mobilbw.de).

### **Agenda**

Introduction: Economic partnership between Baden- Württemberg and the United Kingdom	Neil Reape, Head of Mobility Team, Department for International Trade
	Bianca Jackisch-Metzler, Ministry of Economic Affairs Baden- Württemberg
Zenzic and CAM Testbed UK	Edita Sawyers, Zenzic
e-mobil BW and Working Group "Testbeds for Autonomous and Connected Driving in Baden-Württemberg"	Valeria Meier, e-mobil BW
Introduction to Convex – the Mobility Data Exchange	Ash Wheeler, Senior Vice President – Product, Chordant





MobiData BW – open mobility platform	Julia Käfer, NVBW - Nahverkehrsgesellschaft Baden- Württemberg mbH
Safety Pool™ Scenario Database: A cornerstone of CAV Assurance process	Siddartha Khastgir, Head of Verification & Validation, Intelligent Vehicles, WMG, University of Warwick
KIsSME project - Artificial Intelligence for selective near-real- time recordings of scenario and manoeuvre data in testing highly automated vehicles	DrIng. Christian Schyr, AVL Deutschland GmbH

Discussion

Quick survey to determine the areas of interest for future dialogue

### Additional information:

On September 30, 2020, the Minister for Economic Affairs, Labour and Housing of Baden-Württemberg Hoffmeister-Kraut and the British Consul-General Simon Kendall officially launched a new economic partnership between Baden-Württemberg and the United Kingdom. This partnership initiative aims at strengthening the existing cooperation and business relationships between Baden-Württemberg and the UK in the automotive and mobility industry but also in other relevant sectors.

The British network for automated and connected driving Zenzic and the State Agency for New Mobility Solutions and Automotive of Baden-Württemberg e-mobil BW participated in the launch of the partnership initiative in the framework of an expert roundtable discussion on the automotive industry. Both parties agreed on further technical exchanges with their respective stakeholders in the field of automated and connected driving.

Both Zenzic and e-mobil BW bring their skills and partners together in the field of automated and connected driving by offering a network for exchange and cooperation. Automated driving increasingly requires data: data between testbeds for autonomous driving, data withing a smart mobility ecosystem and scenario data for automated functions.