Why the UK?

We are working together for connected and automated mobility (CAM) in the UK



CCAV leads on policy to ensure the UK is a global leader in connected and automated mobility technology by developing a vibrant, world-leading industry while ensuring the UK domestic regulatory framework encourages the innovation and deployment of CAM.

Innovate UK

The UK's innovation agency, Innovate UK, drives productivity and economic growth by supporting businesses to develop and realise the potential of new ideas, including those from the UK's world-class research base. They connect businesses to the partners, customers and investors that can help them turn ideas into commercially successful products and services and business arowth. They work with partners to deliver funding for connected and automated mobility R&D in the UK and manage the portfolio of live projects.



Department for International Trade

The Department for International Trade (DIT) assists overseas investors to set up in the UK and helps UK companies to export. They have particular expertise in automotive technology and have helped many international companies come to the UK and get involved in UK CAM projects. The DIT has also opened up international opportunities for UK-based automotive and CAM businesses.

Welcoming self-driving regulations

£225m funding for 80+ research projects

4 of the top 10 research and 3 of the top 10 computer science universities in the world

Collaborative approach to testing and development

Find the right testing and development facility for your project

Visit us at zenzic.io/testbed-uk

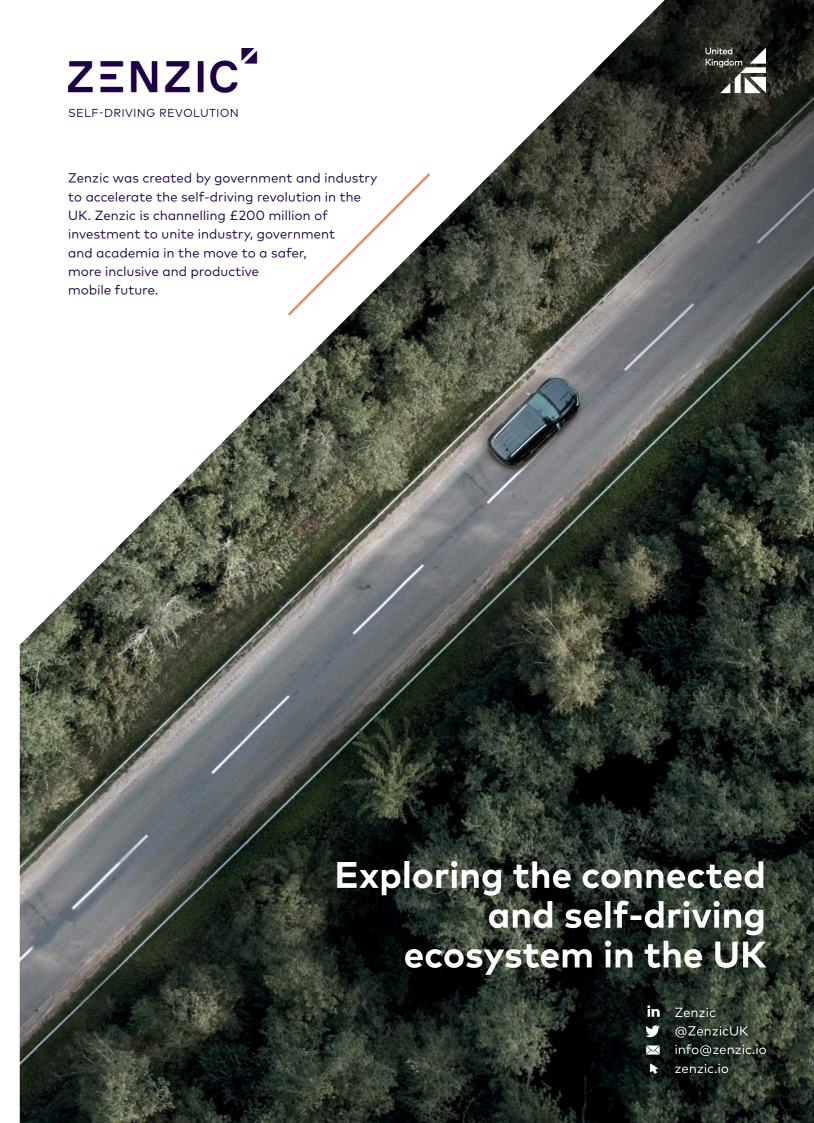
Explore the roadmap to 2030







Copyright ©2019, Zenzic-UK Limited



World-leading Testbed UK

With six core facilities, Testbed UK offers a unique set of environments and capabilities for the testing and development of connected and automated vehicle technologies and services. It is the only place worldwide where ideas can be taken from concept to deployment, all within a 3-hour drive.

The comprehensive, safe and integrated testbeds, co-ordinated by Zenzic, offer virtual and physical facilities, the ability to share data and a collaborative way of working.

Connected and automated mobility (CAM) benefits



Safety





Productivity

Accessibility

THE GLOBAL INDUSTRY WILL BE WORTH

New global economy

resting capabilities Self-driving technology will create huge economic benefits, with the UK sector set to be worth £52 billion by 2035. Technology drives positive change in society and we are at the heart of a fundamental global shift in how we use transport.

The Zenzic ecosystem

Legal Insurance **Automotive Telecoms** O NATURE NT Technical networks Testbed UK ZZNZIC

Investing in R&D

The UK Government's Centre for Connected and Autonomous Vehicles and industry have invested £225m in over 80 connected and self-driving vehicles R&D projects so far. This has brought a wide variety of SMEs and large organisations together to drive innovation.

GOVERNMENT AND INDUSTRY HAVE COMMITTED AN INITIAL

for testing and development

A CAVWAY Configurable junctions

> B HORIBA MIRA-Coventry University CAV Testbed Urban parkina Limit of controllability

Flexible connectivity

Connected & configurable Midlands Future Mobility Highly connected

real-world and diaital

environments Millbrook-Culham **Urban Testbed**

> Secure site Controlled and semi-controlled

Smart Mobility Living Lab Public and private

London roads Diaital and real-world testing

ConVEx Project

Trade

By providing world-leading testing infrastructure and deployment environments, we aim to attract both inward investment and create export opportunities.

Enabling collaboration

Inward

investment

To accelerate the safe deployment of connected and self-driving vehicles we encourage and enable collaboration - not only between organisations within the UK, but also countries themselves. Working together across critical areas of testing and development has a multiplier effect that will deliver CAM at scale many years sooner.

UK Connected and Automated Mobility Roadmap to 2030

Zenzic has developed the roadmap to provide direction for decision makers, investors and policy makers for the connected and self-driving future

The roadmap is a tool, created by and intended for multiple sectors, forging new relationships and achieving collaboration across industries. With a single vision of interdependencies, the roadmap addresses developments needed to achieve connected and automated mobility (CAM) at scale by 2030.

Created by and intended for multiple sectors and industries



ACADEMIA





CHARITY

AUTO





GLOBAL

GOVERNMENT

CYBER

SECURITY





HIGHWAYS **AUTHORITIES**

PARKING

START-UPS







TECHNOLOGY **TELECOMS**

TRANSPORT

to the roadmap

