

Intelligent Vehicles TECHNOLOGY SHOWCASE

Aurrigo and WMG are delighted to invite you to this exclusive showcase event.

The event will provide an overview of intelligent vehicle research, focusing on the key findings and outcomes of INTACT, an Innovate UK-funded collaborative project led by Aurrigo in partnership with WMG.

► **Wednesday 26th September 2018**
9.30 - 13.30

International Digital Laboratory (IDL) Boardroom,
WMG, University of Warwick, Coventry, CV4 7AL.

The event will include refreshments and a networking lunch.

Take a ride in Aurrigo's autonomous pod!



Co-hosted by



About INTACT

INnovative Testing of Autonomous Control Techniques

Intelligent vehicles will reduce congestion and accidents on our roads and give more people travel independence. However, testing these vehicles in real-world driving situations is expensive and potentially dangerous.

Autonomous pod manufacturer Aurrigo collaborated with WMG on the INTACT project, which used WMG's unique 3XD driving simulator, enabling closed-loop testing of an optimised autonomous pod in a safe, controlled and repeatable environment.

Find out how INTACT is ultimately enabling early deployment of autonomous pods commercially through:

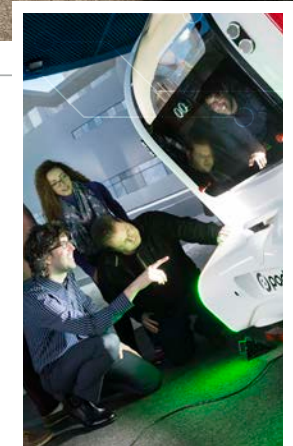
- ▶ Accelerated testing and validation processes
- ▶ Informing international standards in testing
- ▶ Informing international standards in functionality
- ▶ Optimising and reducing costs of Autonomous Control Systems (ACS)



The event

Hear from speakers including Professor Paul Jennings, who leads WMG's Intelligent Vehicles research group and Simon Brewerton, Chief Technical Officer at Aurrigo, among others.

Experience CAV technology first-hand by taking part in live demonstrations of Aurrigo's 'Pod Zero' and tours of WMG's unique 3XD Simulator for autonomous vehicles.



TO REGISTER FOR THIS EXCLUSIVE EVENT, PLEASE [CLICK HERE](#).

If you have any questions, please contact Luke Pemberton at l.pemberton.1@warwick.ac.uk

#INTACT2018