

A Joint Event between
Cambridge Wireless & The Silverstone Technology Cluster
'CAM: On Road, Off Road, One Future'
3rd June 2026

Venue: Silverstone Museum, Silverstone, Northamptonshire, NN12 8TN.

AGENDA

- | | |
|--------------|--|
| 13:00 | Registration and networking with refreshments |
| 13:30 | Welcome from Cambridge Wireless
Dan Clarke, Greater Cambridge Partnership & Cambridge Wireless Board Member |
| 13:35 | Welcome from Silverstone Technology Cluster
Pim van Baarsen, CEO, Silverstone Technology Cluster |
| 13:45 | Mike Dawson, Executive Director – Talent & Digital Transformation, Belfast Harbour |
| 14:05 | 'The Business Case for autonomous Heavy Goods Vehicles'
Chris Britton, Business Development Manager, Voltempo
Chris will look at how the fleet sector is looking to implement autonomous HGVs over the coming years and the business case for autonomy within the road freight sector. |
| 14:25 | Remco Derksen, Rebel Group |
| 14:50 | Refreshments and networking |
| 15:30 | Introduction from Nicola Pinder, Baden-Württemberg International, www.bw-i.de
'On Road, Off Road, One Brain: Coordinating the Future of Vehicle Movement'
Jacky Chu & Mabel Chu, WPark
The talk will explore why the next frontier of connected and autonomous mobility is not just smarter vehicles, but smarter coordination, and how AI traffic control can orchestrate movement across logistics sites, industrial campuses and future autonomous fleets. |
| 15:50 | 'From pilots to commercial deployments: The Journey to Scalable Autonomous Bus Services'
Dan Clarke, Head of Innovation and Technology, Greater Cambridge Partnership
This session dives into Cambridge's push to turn autonomous bus trials into commercial, community-focused services. You'll hear insights from the Connector project, what we've learned on the journey, and what comes next as we scale toward real-world deployment |
| 16:10 | Peter Donaldson, Senior Technical Business Development Manager, BT |
| 16:30 | Panel session with all speakers |
| 17.00 | Closing remarks & event closes |

With the permission of the speakers, presentations will be loaded to the CW website following the event

Cambridge Wireless

Cambridge Wireless (CW) www.cambridgewireless.co.uk

Cambridge Wireless (CW) is a global not-for-profit membership organisation at the forefront of innovation in connectivity and digital technology. Since 2000, CW has united industry leaders across connected devices, networks, software, data analytics, telecoms, satellites, and more. CW exists to champion and connect the global connectivity and digital technology community. We bring our members together to foster innovation, enable collaboration, and provide opportunities for continuous learning and professional growth. From flagship conferences and Special Interest Groups (SIGs) to networking events, strategic innovation projects, and skills development, our programmes create valuable opportunities for members. With headquarters at the heart of Cambridge, UK, CW partners with other international industry clusters and organisations to extend its reach and remain at the forefront of global developments and business opportunities.

This event has been organised and delivered by CW Connected & Intelligent Places SIG;

www.cambridgewireless.co.uk/special-interest-groups/the-connected-intelligent-places-group

The SIG aims to drive innovation and collaboration at the intersection of built environment, mobility, and connectivity. It is championed by:

- Dejan Bojic, [High Summits Consulting](#)
- Dan Clarke, [Greater Cambridge Partnership](#)
- John Okas, [Real Wireless](#)
- Tom Robinson, [Evie Autonomous](#)
- Jamie Sands, [Welch Transport](#)

Silverstone Technology Cluster

Silverstone Technology Cluster (STC) www.silverstonetechnologycluster.com

The Silverstone Technology Cluster (STC) was founded to help companies in and around Silverstone make money, increase their profits and grow. We are not-for-profit, industry and technology agnostic and – through our members – we increase the value of the local economy. Brought into being back in 2017, the STC's creation was the result of a call to action by a [report](#)* which identified our region (within an hour's drive of Silverstone) as an integral part of the Oxford – Milton Keynes – Cambridge Super Cluster, and our membership has been going from strength to strength ever since. From the seven original founding members, membership numbers now exceed 150 businesses, and our numerous, regular events take place all over the region. The STC is a real community and its members are now attracting interest not only locally and internationally but also from the likes of the UK government, [Heathrow Airport](#), [US DEVCOM](#), [UK Space Agency](#), and [BAE Systems](#) among others. Our focus is on promotion of our members and their capabilities, support of those members wherever they find themselves and a thought leadership agenda which aims to help the motivated and ambitious business stretch its potential and exceed in its field. to follow.

This event has been organised and delivered by STC Future Mobility SIG;

www.silverstonetechnologycluster.com/future-mobility-sig

The SIG has grown fast, as have the number of developments in this arena within our cluster's own membership. From alternative energies and vision for the future of transport to commercial vehicles and new technologies, this group showcases the latest developments in the field. **Our Future Mobility SIG Champions are**

- [Simon Holloway](#) of [Dynisma](#) m.dawson@belfast-harbour.co.uk
- [John Henderson](#) of [Sara Penrose](#)

Profile of speakers

Mike Dawson, Executive Director – Talent & Digital Transformation, Belfast Harbour - www.belfast-harbour.co.uk

Chris Britton, Voltempo - <https://voltempo.uk>

Remco Derksen, Rebel Group - <https://rebelgroup.com/en>

Dan Clarke, Head of Innovation and Technology, Greater Cambridge Partnership - www.greatercambridge.org.uk

Dan is Head of Innovation and Technology for the Greater Cambridge Partnership and works with new and emerging tech to help address the challenges facing Cambridge such as traffic flow, the public transport system, and air quality. Dan's work has included the deployment of sensor networks, data platforms and travel planning apps and trialling the UK's first purpose-built automated bus as part of the public transport system. He has also worked with the University of Cambridge on a digital twin of the city.

Dan has supported Cambridge being used as testbed for new technologies. He works across local and central government, business and academia to ensure that the city is using new technologies to support its ambitions. Dan is currently on the UKTIN Transport working group, on the advisory board for DaRe (a university led project to support net zero transport) and he is a SIG champion for the Connected & Intelligent Places SIG

Previously Dan worked for Connecting Cambridgeshire on the deployment of connectivity across the county. He led projects including the adoption of a LoRa network, assisted MNO's in establishing mobile connectivity (including deploying 5G small cells) and explored the use of neutral host and private networks across the county.

Peter Donaldson, Senior Technical Business Development Manager, BT - www.bt.com

Delegate List	
Name	Organisation
Darren Andrew	CoByEx
Kieran Arnold	Smart City Consultancy
Matthew Bennett	University of Warwick
San Bharat	
Lindsay Bliss	Cambridge Wireless
Dejan Bojic	High Summits Consulting
Chris Britton	Voltempo
Sunil Budhdeo	Coventry City Council
Rick Chandler	Communications Management Association
Jacky Chu	WPark
Mabel Chu	WPark
Daniel Clarke	Connecting Cambridgeshire
Mark Clement	Grant Thornton
Mike Dawson	Belfast Harbour
Irina Delibaltova	Cottons Group
Remco Derksen	Rebel Group
Peter Donaldson	BT Group
Xuan Du	BT
Jonathan Eaton	Zenzic CAM Testbed UK
Simon Fell	Innovizr
Jamie Gillmore	Vodafone
Terence Goad	Performance Projects
Val Goldine	IOblend
Renato Goodfellow	Commercis

Chris Hargreaves-Heap	Lista UK
Amie Harrold	Cottons Group
John Henderson	Sara Penrose Limited
Ian Henderson	10H Ltd
Simon Holloway	Dynisma
Colin Jackson	Partner Electronics
Joel Jessop	Rohde & Schwarz
Malkit Jhitta	RoodMicrotec
Clare Kettle	Cambridge Wireless
Jeannie Laurie	Silverstone Technology Cluster
Sarah Lewis	Perform Grenn
Robert Ling	MoD
Michael Lukin	TTP plc
Claire Mackay	Jaltek
Leigh Manton	AT&T
Jessica Mason	Mills and Reeve
Finnian Maye	Appleyard Lees
Carolyn Merret	Cottons Group
Mohammad Miah	Cottons Group
Matt Moore	Welch Group
John Okas	Real Wireless
Dilip Panchal	Analog Devices
Achilles Petras	BT
Nicola Pinder	Baden-Württemberg International
Tom Robinson	EVIE Autonomous
Simon Rockman	Zero Host Ltd
Christian Rouffaert	Teragence
Jamie Sands	Welch Group
Gemma Schroeder	Connecting Cambridgeshire
Anand Sharma	Cambridge Consultants
Alex Smith	Antevia Networks
Barney Smith	Perform Green
Mark Spence	The Dangerous Goods Consultant Ltd
Lee Tasker	BT
Georgios Theocharidis	Appleyard Lees
Paul Tindall	TTP plc
Peter Towler	Datasound Laboratories Ltd
Alan Tulett	cellXica Ltd
Walter Tuttlebee	Wireless Technology Innovation & Strategy - WTIS Ltd
Pim van Baarsen	Silverstone Technology Cluster

Nigel Wall	Climate Associates Ltd
Mick Withers	Plextek
Paul Worthington	Analog Devices