Weekly Newsletter from Automotive Edge Computing Consortium May 2023

To continue receiving our emails, add us to your address book.

Happy Holidays & a Prosperous New Year!

New AECC Edge Computing webinar on the Future of Connected Vehicle Services: 24 January 2023, 9am UTC

A presentation on “Connected Car and Network Edge to Avoid Breaking the Internet” will be held on 24th January 2023, 9am UTC. The AECC and SBD Automotive will discuss the challenges and opportunities of deploying edge computing in automotive applications. Register today!

AECC Connect: Service Overload – a Blog Series on the Future of Connected Vehicle Services

The automotive landscape is changing rapidly, with connected cars becoming more and more prevalent. As a result, service providers are facing a new set of challenges.

AECC in the News

AECC on World Congress in Los Angeles to discuss the future of connected vehicle services.

AECC is also scheduled to appear at the World Congress in Los Angeles to discuss the future of connected vehicle services.

Upcoming Industry Events

Mobile World Congress Barcelona, Spain 27 February - 3 March 2023

Blog: Exploring the Future of Connected Vehicle Services

Award-winning author and keynote speaker Tabet will be at the world’s largest and most influential Mobile World Congress to discuss the future of connected vehicle services.

Blog: 6G for Automotive: How can we plan when we are only just getting to grips with 5G?

White Paper Available for Download: Coordinating the Connected Car and Network Edge

Taking industry trends and factors into consideration, this whitepaper offers a comprehensive overview of the connected car and network edge ecosystem.

AECC and SBD Automotive to Host Webinar “Coordinating the Connected Vehicle Services” on October 20th

AECC and SBD Automotive have issued an open invitation to the upcoming webinar, “Coordinating the Connected Car and Network Edge to Avoid Breaking the Internet” on October 20th.

AECC Updates

Subscriptions

The AECC quarterlies continue to come in, the AECC is working on new content for future issues. We hope you enjoy the newsletter.

Automotive Edge Computing Consortium

AECC Whitepaper available: Hyperscale Use Case: Advanced Driver-Assistance Systems (ADAS)

According to the Automotive Edge Computing Consortium, a vehicle generates two TB per hour today, increasing 10x to 20 TB per hour by 2025. As automotive ADAS adoption and level 5 transformation vary, it is virtually certain that the data explosion of data that is crucial for safe, autonomous operation.

AECC Blog Posts

Blog: Exploring the Future of Connected Vehicle Services

Blog: 6G for Automotive: How can we plan when we are only just getting to grips with 5G?

Blog: Coordinating the Connected Car and Network Edge to Avoid Breaking the Internet.

AECC Members

AECC Member News: SiTime Expands Addressable Market with its Precision Timing Solution for Autonomous Vehicles

SiTime has been working to expand its addressable market through the development of its precision timing solution for autonomous vehicles.

Upcoming Events

AECC Events

AECC in the News

AECC Connect

AECC Member News: Happy Holidays & a Prosperous New Year!

AECC Member News: AECC will be in Barcelona for World Congress 2023.

AECC Member News: The AECC Team

AECC Member News: The AECC Team