

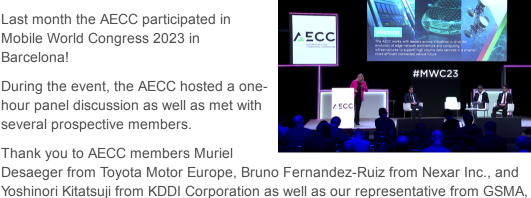
Last month the AECC participated in

Recapping AECC at MWC23

Mobile World Congress 2023 in Barcelona! During the event, the AECC hosted a one-

hour panel discussion as well as met with several prospective members. Thank you to AECC members Muriel

Pablo lacopino. The group participated in a discussion about the state of the



connected vehicle services ecosystem, the importance of uniting collaborators across industries to build out the network, and actionable steps to make a more connected future a reality. Stay tuned, the recording will be shared soon.

On-Demand Webinar: Unlocking and Accelerating the Connected

Vehicle Services Opportunity

Frost & Sullivan and AECC Members DENSO, Ericsson, and Nexar Inc. are pleased to share their new on-demand webinar series "Unlocking and Accelerating the Connected Vehicle Services Opportunity."

This webinar series, consisting of four separate episodes, discusses how the connected services ecosystem can meet rapidly approaching big data demands. Check out our recent blog about the on-demand series here.

Access Now

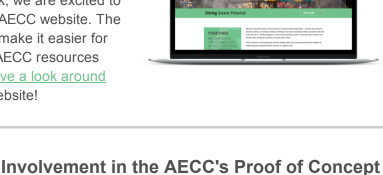
welcome you to the new AECC website. The new look and navigation make it easier for you to find your favorite AECC resources

Have You Seen the New AECC

After months of hard work, we are excited to

Website?

when you need them. Have a look around the new and improved website!





is a great way to get involved. **Any company can take part in** our PoC program, as long as at least one member company is a part of the resulting PoC proposal. Please take a moment to

The AECC's work is helping to shape the future of the global connected vehicle ecosystem, and contributing a PoC proposal

(PoC) Program for Non-Members

peruse our proposal library to learn about how AECC's work is helping address current If you're interested in participating in a PoC proposal, please reach out to

Edge Computing Expo EDGE COMPUTING Santa Clara Convention Center

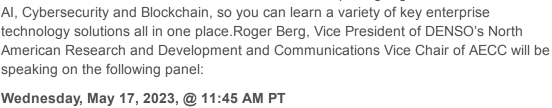
This conference is part of TechEx TECHEX Events which consists of 5 other co-located events exploring Digital Transformation, IoT,

Upcoming Industry Events

17 May - 18 May 2023

Speakers

speaking on the following panel:



Panel: The Key Infrastructure Requirements to Enable Edge Computing Assessing technologies to understand roadblocks that have been faced in the deployment. Discussing lessons learned from a successful deployment of edge enabled

How can your organization rapidly scale up the deployment of edge infrastructure.

Computing Portfolio, IBM

IOT Tech Expo North America Santa Clara Convention Center, CA

17 May - 18 May 2023

retail, healthcare and more!

· Local vs Global deployment.

• Moderator: Dave McCarthy, Vice President, Cloud and Edge Infrastructure Services, ID

Rob High, Vice President and Chief Technology Officer for the IBM Edge

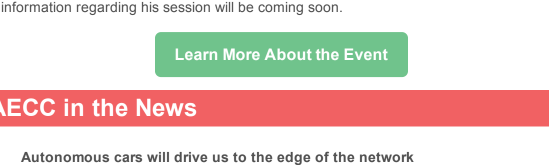
- Roger Berg, Communications Vice Chair, Automotive Edge Computing Consortium (AECC)
- Don't miss the chance to explore how Internet of Things, Smart Infrastructures and Connectivity are

manufacturing, transport, supply chain, government, legal and finance sectors, energy,

Roger Berg, Vice President of DENSO's North American Research and Development and Communications Vice Chair of AECC will be presenting at this event. More

having an impact on a range of industries, including:

AECC in the News



data to the cloud each month, according to industry estimates. Resolving network congestion simply by adding bandwidth is too expensive and impractical to scale. We will need to see strong cross-industry collaboration and investment in building out the network to accommodate future needs." <u>Via Digital Infra Network</u> The Runway to Digital-First Operations

The AECC is backed by NTT, Intel, Ericsson, Toyota and others. "Global deployments of connected vehicles can climb to hundreds of millions, and

eventually billions, of users," Roger Berg, AECC Communications Vice Chair and Vice President at DENSO's North American R&D Group, says. "In fact, the mature connected vehicle ecosystem will have to transfer up to ten billion gigabytes of

MWC Barcelona 2023

Center in Barcelona.

The edge computing ecosystem is very dynamic, with many new initiatives from various organizations and companies. Two good examples are AECC (Automotive Edge Computing Consortium) and 5G-AGIA (5G Alliance for Connected Industries

Via Communications Today

and Automation).

Will Connected Cars Break the Internet? In this visualization from our sponsor Global X ETFs, we ask the guestion: will connected cars break the internet?... Edge Computing could hold the answer. The Automotive Edge Computing Consortium has a plan for a next generation network based on distributed computing on localized networks. Storage and computing resources stay closer to the data source—the connected car—to improve response times and reduce bandwidth loads. Via Visual Capitalist

Automotive Edge Computing Consortium Members KDDI, Nexar and Toyota to Present "A Smart and Connected World in the Edge Computing Era" at

The Automotive Edge Computing Consortium (AECC) today announced that it will lead the Power Hour presentation, "A Smart and Connected World in the Edge Computing Era," at the GSMA's MWC 2023 at the Fira Gran Via Convention

The Automotive Edge Computing Consortium (AECC), a non-profit consortium of cross-industry players working to address the data transfer requirements of the growing connected vehicle services ecosystem, and analyst firm Frost & Sullivan

Via Yahoo! AECC and Frost & Sullivan to Host Webinar "Unlocking and Accelerating the Connected Vehicle Services Opportunity"

will host the on-demand webinar, "Unlocking and Accelerating the Connected Vehicle Services Opportunity." AECC Members presenting on the webinar include DENSO, Ericsson and Nexar. Via The Tech Tribune

Global V2X Market (Vehicle-to-Everything) Communications Ecosystem

The Vehicle-to-Everything Communications Report discusses influential players in

2030 Key Players, Opportunities, Challenges, Forecas

the vehicle communication space, including the AECC.

Via V2X Market Communications

Become a Member

AECC's mission is to identify and develop more efficient ways to support highvolume data and intelligent services required by network and distributed computing. This is accomplished through the development of use cases, technical reports, and reference architectures. For more information about the AECC and how your organization can get involved, please visit our website.

Learn More About Membership

Connect with us





View this email online. 401 Edgewater Place Suite 600 Wakefield, MA | 01880 US

Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails.

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

Share this email:

This email was sent to