AECC Update

Speaking at the AECC at MWC23

During the third day of MWC23, the AECC held an event featuring a keynote address by Andrew Goren, senior vice president of ecosystem strategy and innovation at the Connected Vehicle and Mobility Association (CVMA), followed by a panel discussion moderated by Desaeger from Toyota Motor Europe, Bruno Fernandez-Ruiz from Nexar Inc., and several prospective members.

During the event, the AECC hosted a one-hour panel discussion titled "Strategic Planning for the Connected Future of Transportation." The panelists discussed the future of connected vehicle services, the importance of uniting collaborators, and the role of the AECC in driving innovation and progress in the industry.

The AECC is backed by NTT, Intel, Ericsson, Toyota and others. "Global V2X Market (Vehicle-to-Everything) Communications Ecosystem" was the title of the presentation, which included insights from three key players: AECC (Automotive Edge Computing Consortium) and 5G-AGIA (5G Alliance for Connected Industries and Automation).

In this visualization from our sponsor Global X ETFs, we ask the question: Will Connected Cars Break the Internet?

"Will Connected Cars Break the Internet?" Via Yahoo!

Connected vehicle issues and challenges.

As we move towards a future where cars will be seamlessly integrated into our daily lives, it's essential to consider the potential impact on the internet infrastructure. The high volume of data that connected vehicles generate, along with the increasing demand for services, raises concerns about the sustainability of our current network capabilities.

The AECC is working to address these challenges by collaborating with various organizations and companies. Two good examples are AECC (Automotive Edge Computing Consortium) and 5G-AGIA (5G Alliance for Connected Industries and Automation).

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Involvement in the AECC’s Proof of Concept (PoC) Program.

If you’re interested in participating in a PoC proposal, please reach out to ProofofConcept@aecc.org.

Become a Member

Automotive and IT leaders are on the edge of the new decade. In the aftermath of the pandemic, the rise of remote work, and the acceleration of digital transformation, the industry is facing unprecedented challenges and opportunities. With the AECC, you can join a community of experts who are working together to drive innovation and progress in the industry.

Stay tuned, the recording will be shared soon.

Robert Desaeger, Chairman of the AECC's Board of Directors, says, "The AECC is a non-profit consortium of automotive, technology, and communication companies that are working together to drive innovation and progress in the industry. Our mission is to identify and develop more efficient ways to support high-value connected vehicle services."