AECC Updates | Upcoming Industry Events | AECC in the News | Become a Member | Connect With Us

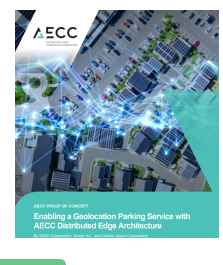
AECC Updates

NEW Proof of Concept (PoC)

Our latest Proof of Concept (PoC) proposal, "Enabling a Geolocation Parking Service with AECC Distributed Edge Architecture," is now available for download in our PoC hub.

Inc., and Oracle Japan, was designed to confirm the AECC's hierarchal architecture approach to enable a dynamic location-based parking service.

This PoC, conducted by KDDI Corporation, Nexar



If you're interested in participating in a PoC proposal, please reach out to

Download the Latest PoC

ProofofConcept@aecc.org

Angeles!

Thanks for supporting the AECC in Los



2022 in Los Angeles, CA! We hope you enjoyed our session, "Edge Computing and the Future of Connected Vehicle Services" with AECC's Roger Berg, Said Tabet, and Ludovico Fassati. It had been quite some time since we were able to connect in person, and it was nice to network and share ideas at this event. Thank you to all who attended and showed their support for the AECC. **Upcoming Industry Events**

Edge Computing World Global

Silicon Valley, CA 10-12 October September 2022

In its fourth year, **Edge Computing World**

October 10th-12th 2022 // Global Global will demonstrate the early Santa Clara Convention Center, Silicon Valley successes of Edge Computing and the applications that leverage this new paradigm and data platform. A diverse range of players is bringing their experience to bear to contribute to the next-generation solution, including data centers, IoT platform

providers, cloud infrastructure providers, and cable and telco network service providers. The AECC is a proud media sponsor of Edge Computing World Global.

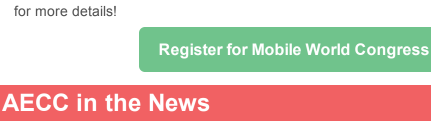
Mobile World Congress

Register for Edge Computing World Global

27 February - 2 March 2023

Barcelona, Spain

The AECC will be in Barcelona for Mobile World Congress 2023. We hope you can join



us at the world's largest and most influential event for the connectivity industry. Stay tuned



COMPUTING WORLD

Connectivity is the Pathway to Autonomous and Smart Mobility Industry groups have started to consider the effects of massive data transfer in

automobiles, such as the Automotive Edge Computing Consortium (AECC) effort created by companies including Toyota and Ericsson.

The Automotive Edge Computing Consortium (AECC), a member-led consortium of OEMs, MNOs, and Cloud and App providers, today announced a panel of AECC experts from DENSO, Dell, and Nexar will join SBD Automotive to lead an ITS World Congress panel discussion titled "Edge Computing and the Future of

AECC Brings Connected Vehicle Services to Life at ITS World Congress

Connected Services." Via The Tech Tribune

Via Financial Express

DENSO to Exhibit, Participate in Mobility-Themed Panels at ITS World Congress 2022

Panelists will provide an overview of the connected vehicle services ecosystem

and discuss data management and transfer challenges that currently exist in the space. They'll also give updates on the Automotive Edge Computing Consortium's (AECC) work to help conquer these data hurdles using an edge computing approacn Via DENSO

KDDI's mobile and edge infrastructure, the app reviews dash cam footage to

Nexar, the leading computer vision Al company, released a video demonstrating the first-ever Al-powered parking space-finder app. Demonstrated with Oracle &

Together with KDDI and Oracle, Nexar Unveils Al Application that uses Crowd-Sourced Vision Data to Find Available Street Parking in Tokyo USA

environments. Nexar, KDDI, and Oracle are part of the Automotive Edge Computing Consortium (AECC), which works to create the computing and connectivity infrastructure for connected cars of the future. Via Nexar **Europe Working on Cross-Border 5G for Driverless Vehicles** There are an increasing number of European Union projects working on making

international and national borders. Ericsson supports cross-industry forums such

5G feasible to operate connected and autonomous vehicles (CAV) across

detect on-street free curb space in Tokyo's busy streets using edge computing

as AECC, and the Automotive Edge Computing Consortium, as he says they have

a role to play in harmonizing the industries' perspectives such as automotive, telco, and cloud.

via TU Automotive **Become a Member** The AECC identifies and develops efficient approaches to handling high-volume data and intelligent services required by networks and distributed computing. In this process,

use cases, technical reports, and referee architectures are developed. Visit our website

Learn More About Membership

for more information about the AECC and how you can get involved.

Connect with us





Manage your preferences | Opt out using TrueRemove™

Share this email:

Got this as a forward? Sign up to receive our future emails. View this email online

This email was sent to .

401 Edgewater Place Suite 600 Wakefield, MA | 01880 US

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