In this Issue:
AECC Updates  AECC in the News
Become a Member  Connect with Us

AECC Updates

Please join us as we extend a warm welcome to our new Contributor Member, Nexar, a vision-based software company whose aftermarket dash cams enable crowd-sourced vision-based applications for better driving. By collaborating with the AECC and its members, Nexar will ensure that new technologies and standards meet the connected vehicle ecosystem’s future needs.

Our new Driving Data to Deliver blog series addresses the connected vehicle data challenges ahead. This series highlights AECC’s work to provide the ecosystem with actionable recommendations needed to deploy emerging services solutions that meet major new data communications requirements.

Driving Data to Deliver

This campaign will also include a series of videos, webinars, and a whitepaper—which will be released in 2021—so stay tuned.

AECC in the News

Nexar Joins the Automotive Edge Computing Consortium
via Auto & Tech

Automotive Edge Computing Consortium Joins 3GPP
via Connected Car News

Automotive Edge Computing Consortium Joins 3GPP as Market Representation Partner
via Auto Technology

Autonomous Vehicles and Big Data: Managing the Personal Information Deluge
via BLG

Different Requirements for Hyperscale Computing Across Vertical Application Domains
via Semiconductor Engineering

What the Rise of the Autonomous Market Means for Edge Computing & Data Centers
via Data Center Frontier

Visit our website to see more mentions of AECC in the news.

Become a Member

AECC’s mission is to find increasingly efficient ways to support the high volume data and intelligent services needed for distributed computing and network architecture and infrastructure through the development of use cases, technical reports, and reference architecture. Visit our website to learn more about AECC and how your organization can get involved.

Connect with us

AECC Automotive Edge Computing Consortium, 401 Edgewater Place, Suite 600, Wakefield USA, MA, 01880

AECC's mission is to find increasingly efficient ways to support the high volume data and intelligent services needed for distributed computing and network architecture and infrastructure through the development of use cases, technical reports, and reference architecture. Visit our website to learn more about AECC and how your organization can get involved.

Connect with us

AECC Automotive Edge Computing Consortium, 401 Edgewater Place, Suite 600, Wakefield USA, MA, 01880