Get to Know Our New Contributor Member, MOTER Technologies

Last month, we welcomed MOTER Technologies, Inc. as the AECC’s newest member. We’re thrilled to have them on board and look forward to collaborating with them to help power the future of connected vehicle services.

We recently sat down with Craig Lozofsky, chief operating officer at MOTER, to learn more about the company, his thoughts on the connected vehicle market, and why it was the right time to join the AECC. Here’s what he had to say.

Read the Full Q&A

New on the AECC Blog

Click each image to access the blog.

HD Mapping: Composition Layers

The Role of Infrastructure in Connected Vehicle Services

Mapping the Future at the April All-Member Meeting
Take Advantage of the AECC's Proof of Concept (PoC) Program as a Non-Member

Contributing a PoC proposal is a great way to get involved with the AECC and our work in helping to shape the future of the global connected vehicle ecosystem. **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 peruse our proposal library to learn about how AECC’s work is helping address current connected vehicle issues and challenges.

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

**AECC in the News**

**MOTER Technologies, Inc. Joins the Automotive Edge Computing Consortium**

By joining the AECC and its current members, MOTER, a provider transforming connected vehicle data into insights for automakers and insurers, will ensure that new connected vehicle services technologies and standards meet the ecosystem’s future needs. In a joint statement the AECC Board of Directors said how excited they are to welcome MOTER Technologies.

*via Yahoo! Finance*

**Panel: The Key Infrastructure Requirements to Enable Edge Computing**

On May 17th, Roger Berg Communications Vice Chair, Automotive Edge Computing Consortium spoke at the Enterprise Edge Computing Expo on the panel The Key Infrastructure Requirements to Enable Edge Computing. Alongside members of IDC, IBM, IDC, Platform9, SBA Edge, and Avassam, The AECC explored assessing technologies to understand roadblocks that have been faced in the deployment, discussing lessons learned from a successful deployment of edge enabled infrastructure, and how organizations can rapidly scale up the deployment of edge infrastructure.

*via TechHub*

**Become a Member**

AECC’s mission is to identify and develop more efficient ways to support high-volume 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.