## The AECC Proof of Concept (POC) Committee

The AECC is dedicated to advancing global network architectures and computing infrastructure to help address the data transfer requirements of the growing connected car ecosystem. Our Proof of Concept (POC) Committee is focused on developing technology demonstrations to showcase how AECC solutions can be executed and utilized in real-world environments to help with these expanding data management needs.

AECC PoCs are the visible exhibitions of the work that goes on within the AECC community. They showcase our capabilities and demonstrate the utility of AECC's research and approach. POC creation involves input from our working groups, who develop use cases and possible technical solutions that they believe will effectively address the use case requirements. The solutions, or portions of them, come from a number of different players within the AECC community, including MNOs, network equipment providers, data storage equipment teams and others. Following this step, either the working groups or AECC member companies who want to contribute a POC proposal develop demonstrations of the technology approaches to show the real-world application of AECC's solutions.

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

