

# Automated Vehicles

## Standing Advisory Committee

## Committee Leadership

Preeti Choudhary, Ohio DOT

Jeffery Kupko, Michael Baker International

### Committee Overview

The Automated Vehicle (AV) Standing Committee advocates for policies and regulatory frameworks to facilitate the safe testing, deployment, and integration of highly automated vehicles into the surface transportation system. Members work together to address highly automated vehicle policies and programmatic efforts covering highly automated vehicles, self-driving trucks, automated transit, workforce impacts, automated freight, land use, and transportation system integration.

### 2024 Focus Areas



*Explore opportunities for public-private partnerships, pilot projects, and knowledge sharing to accelerate the adoption of AV technology*



*Explore the development of interoperability standards and infrastructure requirements to support AV operations*



*Develop a framework for successful automated vehicle deployment (a joint public and private perspective)*

### Working Groups

#### *AV Freight Working Group*

- Respond to and make safety recommendations
- Recommend and advocate for regulations policy to govern the use of AVs in freight transportation.
- Address the infrastructure needs and ensure compatibility with AV freight vehicles

### Committee Policy

The ITS America Automated Vehicle Committee developed a resources page to provide the automated vehicles industry a landing page for critical resources related to the safe deployment of automated vehicles, including sections on best practices, relevant regulations, training opportunities, and other useful AV categories. which can be accessed [here](#).

### Get Involved

To sign up for a committee, working group, or task force, please contact Eryn Banton [ebanton@itsa.org](mailto:ebanton@itsa.org) or Tina Williams [twilliams@itsa.org](mailto:twilliams@itsa.org). To see existing ITS America Automatic Vehicle case studies and resources, visit this link [here](#).