



PARTNERS FOR AUTOMATED VEHICLE EDUCATION

About PAVE

PAVE is a coalition of industry partners and nonprofit groups with one goal: To bring the conversation about automated vehicles (AVs) to the public so everyone can play a role in shaping our transportation future. PAVE's mission is purely educational—we don't advocate for a particular technology or specific public policies. Our members believe that we will best achieve the potential benefits of driverless technology if the public and policymakers know the honest facts of what is on the roads today and what is possible for the future.

What we do

PAVE helps enhance public understanding of driverless technology through:

- An educational website and social media channels
- "Hands-on" demonstrations that allow the public to see and experience driverless technology
- Other outreach events, such as conferences and public forums, that provide opportunities to engage with the public about AV technology and its potential benefits
- A series of virtual panels designed to educate the public and broaden the conversation about automated vehicles
- Policymaker workshops aimed at providing facts about AV technology to help public sector officials make informed decisions

Why we do it

We believe that our roads can be safer, more accessible, and more environmentally friendly than they are today. We believe that the technical challenges of creating driverless vehicles -- while substantial -- are solvable, and that people will someday be able to choose the benefits of driverless technology. PAVE is a bet on the power of knowledge: we believe that if the public knows the facts, it's far more likely that the full capability of these technologies can be realized.



PARTNERS FOR AUTOMATED VEHICLE EDUCATION

PAVE Members

AAA
AEye
Almotive
Algolux
American Center for Mobility
American Public Transportation Assn
Applied Intuition
Argo.ai
Audi of America
Aurora
Autofleet
AutoX
Blackberry
CARMERA
CAVCOE
Center for Technology & the Environment (CTE)
Consumer Technology Association
Cruise
Daimler
Dataspeed, Inc.
Deepen
DeepMap
FLIR
Ford
Gatik
General Motors
Governors Highway Safety Association
GPR
Humanising Autonomy
Important
INRIX
Insurance Office of America (IOA)
Intel
Ivex
Kodiak
Koffie Labs
Koop Technologies
Liberty Mutual
Light
Locomotion
Luminar
May Mobility
Mobileye
Mothers Against Drunk Driving (MADD)
Motor & Equipment Manufacturers Association (MEMA)
Motional
Munich Reinsurance America, Inc.
National Automobile Dealers Association
National Council on Aging
National Federation of the Blind
National League of Cities
National Safety Council
NAVYA
North American Council for Freight Efficiency
Nuro
NVIDIA
Ouster
Oxbotica
Penske
Perceptive Automata
Plus
Point One Navigation
Pony.ai
Quantiv Risk
SAE International
SafeAI
Securing America's Future Energy
Stantec GenerationAV
STEER
Swiss Re
Torc
Toyota
Transportation Research Center
Travelers
United Spinal
Velociti
Velodyne LiDAR
Volkswagen
Washington Area New Auto Dealers Assn
Waymo
WeRide
Zoox