



PARTNERS FOR AUTOMATED VEHICLE EDUCATION

Supporting Resources

- *Tech-Celerate Now!*: [March 2021 update](#)
- *Tech-Celerate Now!*: [A Truck Operators' Guide to Advanced Driver Assistance Systems \(ADAS\)](#)
- *Tech-Celerate Now!*: [A Return on Investment Guide to ADAS](#)
- *FMCSA*: [Research and Testing to Accelerate Voluntary Adoption of Automatic Emergency Braking \(AEB\) on Commercial Vehicles](#)
- *American Transportation Research Institute*: [Research Portal](#)
- *American Transportation Research Institute*: [An Analysis of the Operational Costs of Trucking: 2020 Update](#)
- *USDOT*: [Driving Automation Systems in Long-Haul Trucking and Bus Transit: Preliminary Analysis of Potential Workforce Impacts](#)
- *Texas A&M*: [Evaluate Potential Impacts, Benefits, Impediments, and Solutions of Automated Trucks and Truck Platooning on Texas Highway Infrastructure: Technical Report](#)
- *Virginia Tech Transportation Institute*: [ADAS Research Study \(looking for volunteers\)](#)
- *Virginia Tech Transportation Institute*: [Field Study of Heavy-Vehicle Crash Avoidance Systems: Final Report](#)
- *IIHS*: [Effectiveness of front crash prevention systems in reducing large truck real-world crash rates](#)
- *Equipment World*: [Truck crashes cut by 50% for these major fleets using driver assistance tech](#)
- *Fleet Owner*: [Experienced drivers are benefiting from more widespread ADAS adoption](#)
- *Truckinginfo.com*: [The Rise of ADAS: The Fleet Experience](#)
- *Trucknews.com*: [More education needed to increase ADAS adoption](#)



PAVE Resource Library

For more resources on automated technologies, visit PAVE's Resource Library
www.pavecampaign.org/resources