National CAV Day
October 8, 2022
Stay tuned for more
information!

#CAVDAY



Connected vehicles are vehicles that can "talk" to other vehicles. Fully automated vehicles can drive without a human operator.

#CAVDAY



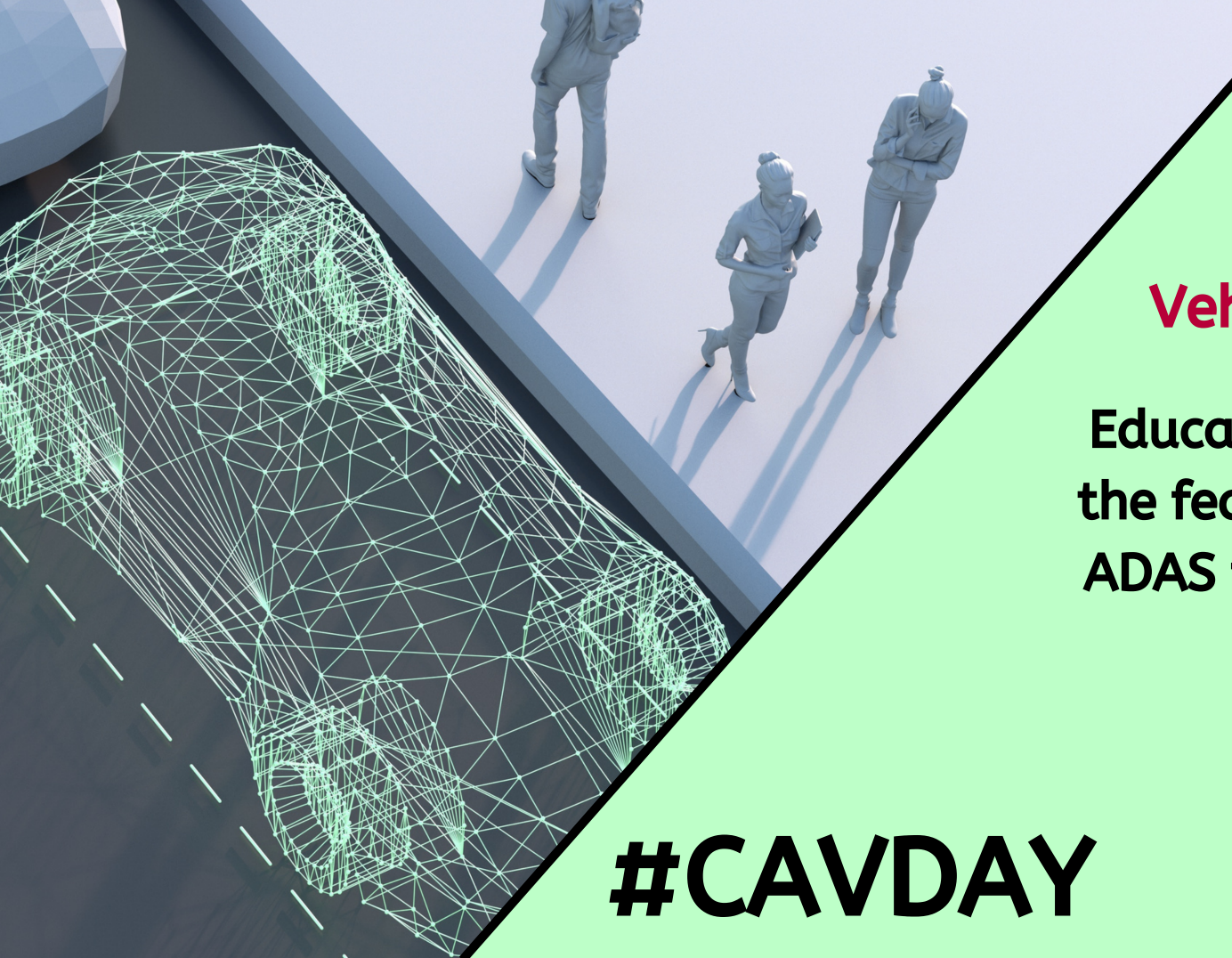
CONNECTING FOR SOLUTIONS

Adaptive Cruise Control (ACC) is an Advanced Driver-Assistance
System (ADAS) feature!

ACC uses sensors to keep your vehicle moving with the flow of traffic instead of a specific speed.

#CAVDAY

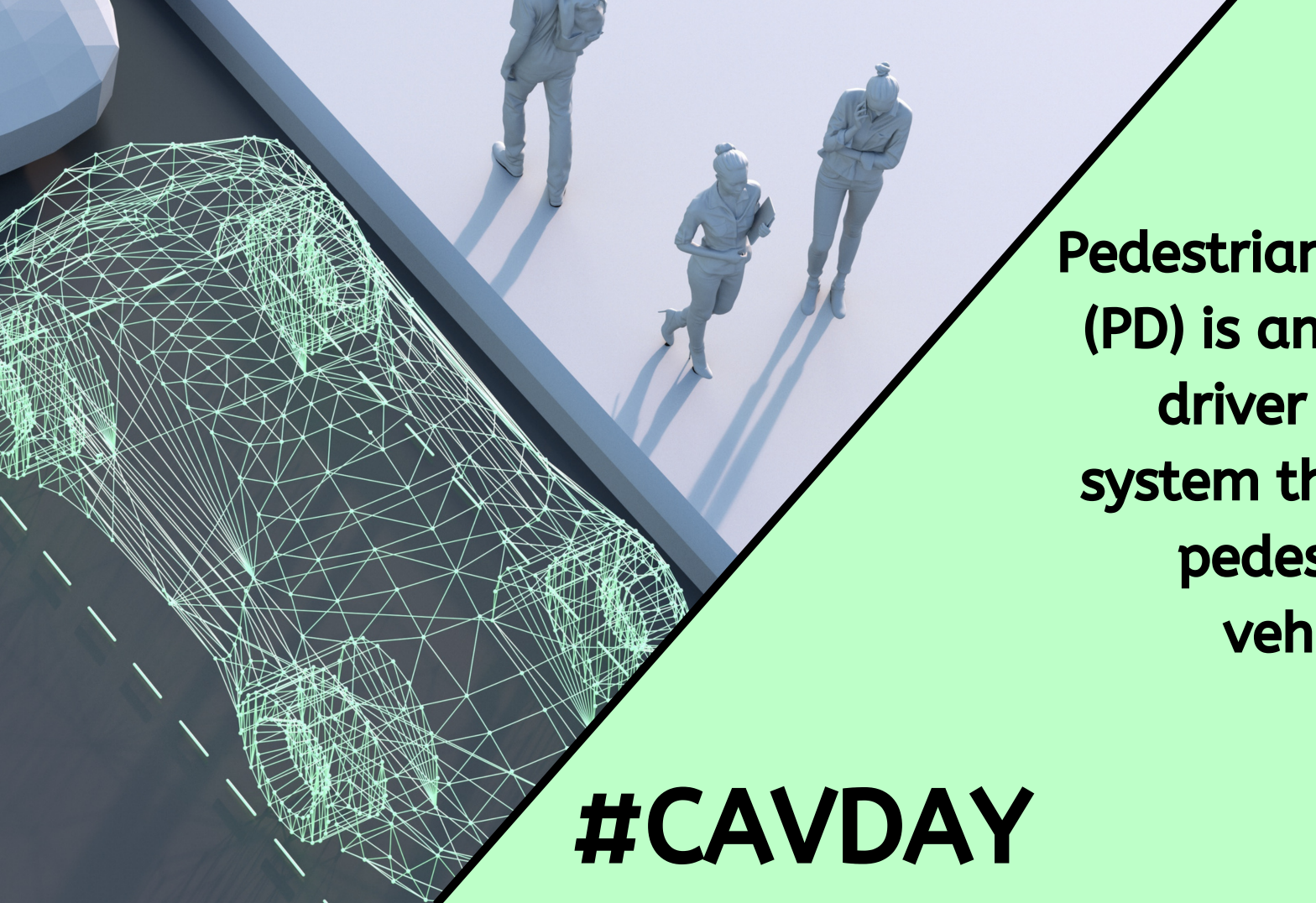




It's National
Connected and
Automated
Vehicles (CAV) Day!

Educating drivers about the features and uses of ADAS technologies is an essential part of roadway safety!





Pedestrian Detection (PD) is an advanced driver assistance system that detects pedestrians in a vehicle's path.

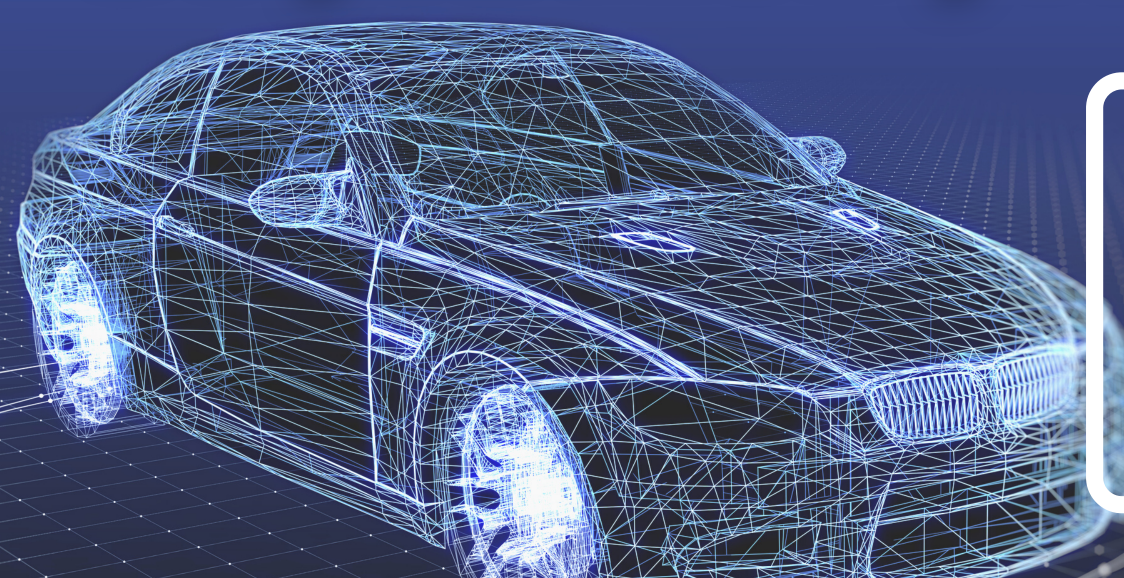


Lane Keeping Assist is an Advanced Driver-Assistance System (ADAS) feature!

All systems are not created equal. Make sure you know how your vehicle operates and always keep your hands on the wheel and pay attention to the road.







Today's vehicles are the future of driving. Make sure you know what your vehicle does and how it operates.

#CAVDAY

