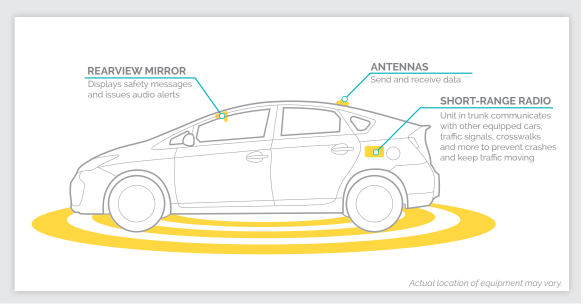


Walk, Ride, Drive, Smarter,

YOUR CONNECTED VEHICLE EQUIPMENT

All drivers participating in the Tampa Connected Vehicle Pilot will receive equipment enabling their cars to "talk" to other vehicles, traffic signals and more. This wireless communication can help you drive safely and keep traffic moving.

The equipment includes an enhanced rearview mirror, up to three small antennas, and a dedicated short-range communications device in the trunk. The equipment is free and yours to keep upon completion of the pilot in 2019.



REARVIEW MIRROR

You will receive a new rearview mirror that displays safety messages in certain hazardous situations. A speaker built into the mirror will issue audio alerts.





ANTENNAS

Depending on the equipment available and the type of car you drive, you will receive either one or three small antennas, which will be installed on the roof of the car. Most antennas will be attached magnetically, but some may use a safe, removable adhesive. The antennas will not damage or leave marks on your car.



SHORT-RANGE RADIO

The short-range radio is a small, rectangular device that will be attached either under the dashboard or inside the trunk or rear cargo space of your car. Dimensions may vary, but the length of the unit will not exceed 8.25 inches.



The Tampa Connected Vehicle Pilot is a research project sponsored by the U.S. Department of Transportation to test the potential safety, mobility and environmental benefits of connected vehicle technology.

Want to experience this technology in your own car? Visit TampaCVpilot.com.













TYPICAL ANTENNA CONFIGURATIONS



Single antenna on the roof of a sedan

Three antennas on the roof of an SUV (near existing radio antenna)





Three antennas on the roof of a sedan (near existing radio antenna)

Note: The appearance and location of the antenna(s) on your car may vary.









