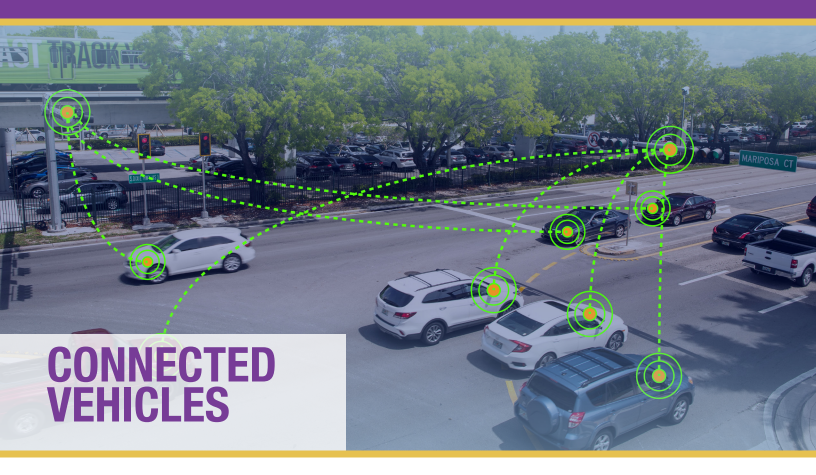


## TRANSPORTATION SYSTEMS MANAGEMENT & OPERATIONS (TSM&O) FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT SIX





## **IMPROVE SAFETY**

Connected Vehicle technology will enable vehicles, bicyclists, pedestrians and smart roadway infrastructure to "talk" to one another and share important information. The technology can sense the traffic conditions and alert an individual and/or system of a potentially unsafe situations and has the potential to avert crashes or reduce their severity.



**IMPROVE MOBILITY** 

Connected Vehicle technology can reduce congestion. Commuters, tourists, freight and transit operators will have more reliable traveler information before and during their trip. FDOT and its transportation partners will be able to use the data to make real time traffic management decisions such as traffic signal changes, freight signal priority to keep traffic flowing smoothly and improve performance.



**EMPOWER USERS** 

Real time roadway information can help users make better decisions as they move throughout the region. Real time in-vehicle alerts about roadway construction, traffic incidents, traffic slow down can not only improve safety but also provide an opportunity to choose alternate routes or modes in real time.

