LEGISLATIVE TIMELINE

- **2012**: Initial legislation passed HB 1122
- **2013**: Truck Platooning
- **2014**: Florida Smart City Challenge
- **2015**:
- **2016**:
- **2017**:
DEPLOYMENT SCHEDULE:

District 5: I-4, I-95 - Underway
District 3: I-10 - Underway
District 7: I-4, I-75 - Underway
District 4: I-95, I-75 - Underway
District 1: I-4, I-75 - Underway
District 5: I-75 - May 2017
District 2: I-10, I-75, I-95 - June 2017
STATEWIDE
TRUCK PLATOONING STUDY/PILOT PROJECT

Estimated
10–20% Savings
on Fuel Costs
Application Approved and Electronic Tag Issued
Initial Inspection and Weighing at Pensacola
Roadside Devices Verify Travel Time/Speed
Sneads/Madison Weigh Station
Signal Sent to Overhead Sign
Re-Inspection
Bypass Station

APASS Online Application
Fiber Optic Network Information Verified
Fiber Optic Network Tag Logged
Fiber Optic Network Time/Speed Checked

STATEWIDE Weigh Stations

TIME EQUALS MONEY

Freight Container Number Database (Traffic Engineering Research Lab)
JACKSONVILLE
FREIGHT

AUTONOMOUS
CONTAINER
CARRIERS
I-75 CORRIDOR BETWEEN GAINESVILLE AND OCALA HAS SIGNIFICANT CONGESTION AND SAFETY CHALLENGES
TALLAHASSEE
SIGNAL PHASE AND TIMING (SPaT)

PROJECT IS CURRENTLY ADVERTISED

SHORTLIST IN MAY

TESTING AT THE TERL IN JUNE

LOW BID AT THE END OF JUNE

INSTALL AND BEGIN OPERATIONS AUGUST/SEPTEMBER
TALLAHASSEE
DYNAMIC MESSAGE SIGNS

PROJECT IS CURRENTLY ADVERTISED

SHORTLIST LATER ON THIS SUMMER

TESTING AND DEMONSTRATIONS BY THE END OF THE CALENDAR YEAR
TAMPA
THEA CV PILOT PROJECT

- Curve Speed Warning
- Pedestrian Signalized Crosswalk Warning
- Forward Collision Warning
- Intersection Movement Assist
GAINESVILLE
UNIVERSITY OF FLORIDA TEST BED
A FIRST IN FLORIDA!

STATE OF THE ART AUTONOMOUS, CONNECTED, AND TOLL TESTING FACILITY
AV and CV technologies will be designed to avoid catastrophes all together by providing warnings about impending danger.
TAMPA
AUTONOMOUS SHUTTLE
WALTON COUNTY 30 A
AUTONOMOUS SHUTTLE