SunTrax Mission and Vision

Our Mission: To accelerate the future of transportation.

SunTrax Phase 1 (Tolls Testing Facilities)

**Project Location**

- 45 miles to Tampa
- 46 miles to Orlando

**Total boundary:** 475 acres

**Project Location**

- Teco-Auburndale Trail
- POLK PARKWAY

**Map**

- Tallahassee
- Jacksonville
- Orlando
- Tampa
- Miami
SunTrax Phase 1 Construction Progress

June 2017

December 2017

February 2018
Industry Outreach

- Automakers (OEM’s)
- Tier-One Suppliers
- CAV/Sensor/Camera Companies
- Tech Firms
- Freight & Logistics Companies
- Universities
- Developers
- Proving Grounds Operators
- Proving Grounds Designers
SunTrax Phase 2 (Infield)

Design Principles
- Varied Environments
- Diverse Scenarios
- Highly Reconfigurable

Test Features
1. Main Access & Building Facilities
2. Environmental Test Chamber
3. Roadway Geometry Track
4. High-Speed Oval
5. Loop Track
6. Pick-Up/Drop-Off
7. Urban
8. Complex Suburban
9. Ring Track
10. Dynamic Test Pad
SunTrax Project Timeline

- **Dec. 2016**
  - Sign MOU with Florida Polytechnic University

- **June 2017**
  - Begin High-Speed Oval Construction

- **Nov. 2017**
  - Begin Final Design Infield Design

- **March 2018**
  - Publish RFP for a Facility Operator

- **Dec. 2018**
  - Begin Infield Construction

- **2016**
  - CFAVP Designated as USDOT AV Proving Ground

- **Late Summer 2018**
  - Facility Operator Acquired

- **Oct. 2018**
  - Complete Final Infield Design

- **April 2019**
  - High-Speed Oval Open for Testing

- **Early 2020**
  - Infield Open for Testing