

Titan ELD 2.0 DOT Roadside Inspection Using the Titan FieldDocs Mobile App

- The Titan ELD 2.0 device plugs into the diagnostic port in a vehicle and is integrally synchronized with the engine. Titan ELD 2.0 devices automatically record driving time, vehicle ignition changes, odometer reading, engine hours, and other data fields required by the Canadian Technical Standard for Electronic Logging Devices.
- Drivers are not able to edit driving time when using a Titan ELD 2.0 device.
- The Titan ELD 2.0 device is compliant with Section 83 of the Commercial Vehicle Drivers Hours of Service Regulations regarding the use of electronic recording devices.

Below are instructions on how to perform a general roadside inspection and a file transfer roadside inspection using the Titan FieldDocs mobile app.

General Roadside Inspection

To start a roadside inspection using the Titan FieldDocs mobile app (using iOS or Android smart phone or tablet):

1. Tap the Roadside button.



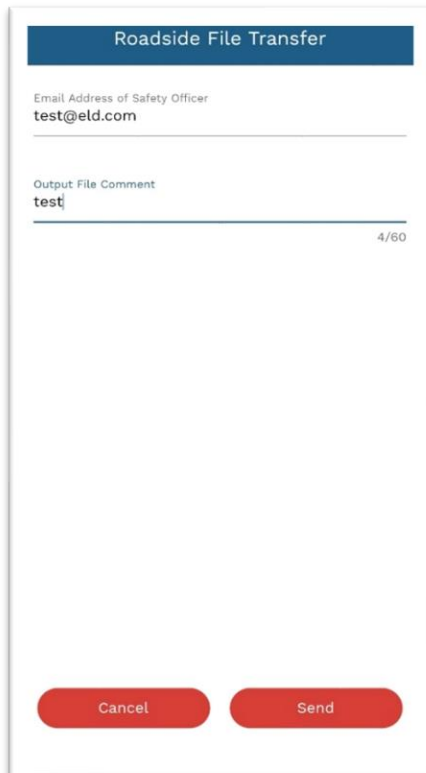
2. Tap the Start Roadside Review button. The device will show all required information.
3. Hand the device to the inspector for review.
4. When you have your device back, tap the arrow on the top left side.
5. Enter your password.
6. Tap the Login button to return to the Titan FieldDocs mobile app home screen.

NOTE: This inspection type **does not** require an internet connection or data plan.

Roadside Inspection via Transfer of Electronic Files

To start the transfer of files using the Titan FieldDocs mobile app (using iOS or Android smart phone or tablet):

1. Tap the Roadside button.
2. Tap the Start File Transfer button.
3. Enter the safety officer email the inspector provides.
4. OPTIONAL: If an authorized safety official provides a key phrase or code, type it into the Output File Comment field.



5. Tap Send.
6. Tap the arrow on the top left side.
7. Enter your password.
8. Tap the Login button to return to the Titan FieldDocs mobile app home screen.

NOTE: A wireless internet connection or data plan **is** required to transfer the data.