



# TrackIt Apps

**Stay connected to your fleet**

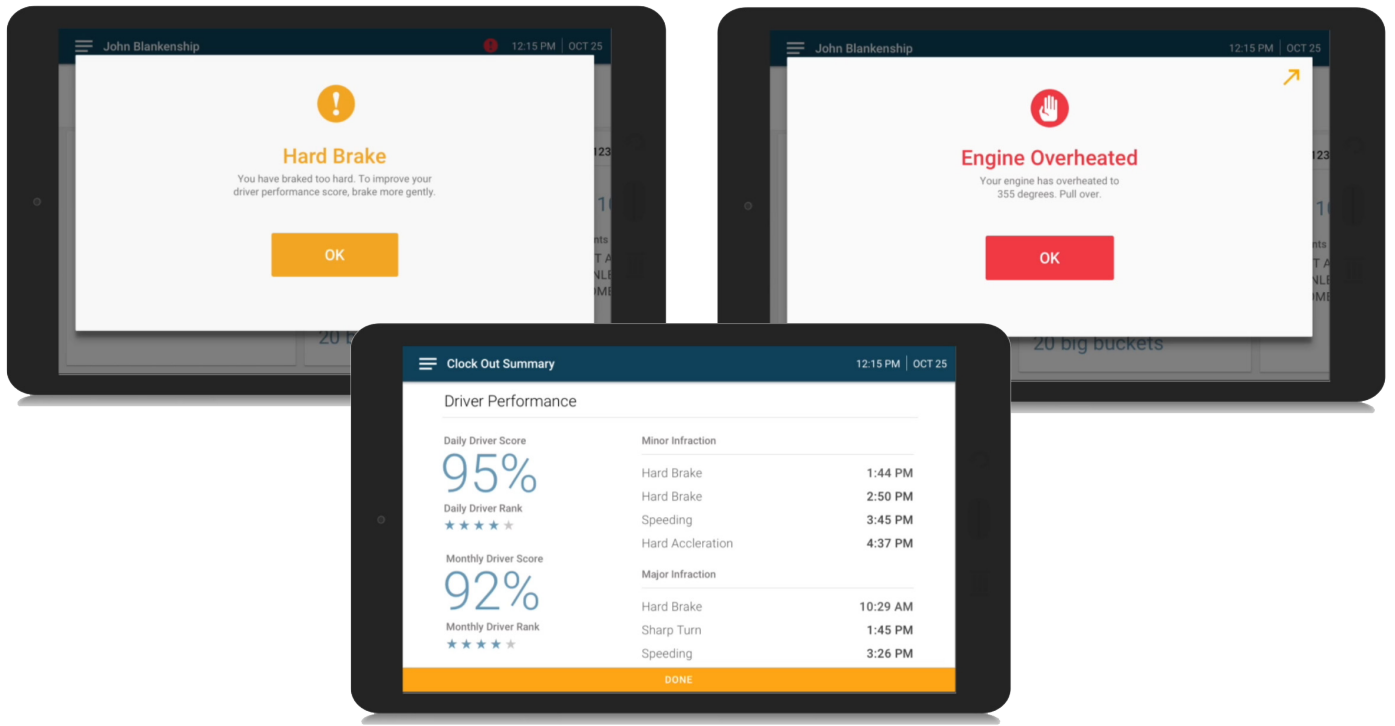
**Engine Diagnostics  
Driver Performance**



## Engine Diagnostics

Improve safety, driving habits, fuel economy, and maintenance costs by monitoring Engine Fault Codes and providing notifications of Custom Events such as speeding, hard braking, high temperature, low battery and more.

Case studies reveal that fleets can quickly improve their fuel economy, safety, and other key performance indicators with the insights provided by the Engine Diagnostics app. One 57 truck fleet showed an impressive 25% average increase in fuel economy in a mere 2 months of monitoring engine events.



## Driver Performance

Powered by engine diagnostics as well as TrackIt system and timecard alerts, Driver Performance provides consistent and fair metrics for judging and motivating your fleet and driver performance. This non-biased proof of behavior allows you to easily see who is performing or not performing, why and where.

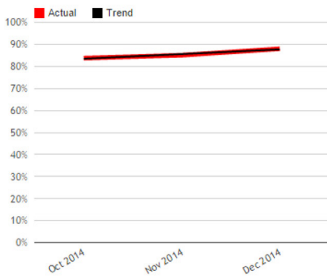
## Engine Diagnostic Signal Examples

- Odometer
- Road Speed
- Engine Speed & Hours
- Idle Hours
- Oil Pressure & Level
- Coolant Temp & Level
- Battery Voltage
- Fuel Usage & Level
- Idle Fuel Usage
- Instantaneous Fuel Rate
- Ignition On/Off
- Wheel Based Acceleration
- Vehicle Acceleration
- Current Gear and more . . .

Overall Fleet Score: **85.59%**



### Fleet Score Trend



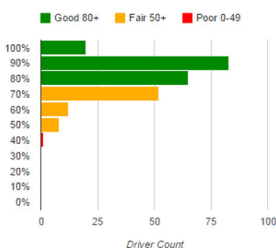
### Key Metrics

Date Range: 2014-10-01 to 2014-12-31  
Total Infractions: 15097

### Fuel Metrics

Average KPL: 0.98  
Average LPH: 12.15  
Distance: 798622.31 KM  
Fuel Used: 815380.34 L  
Idle Fuel Used: 91548.63 L  
Idle %: 11.23%  
Engine Hours: 67112

### Driver Ranks



### Infraction Impact

