



# OC-53

## Essence Telematics

**Ensure that your small to mid-sized fleet operations are compliant, efficient, and cost effective.**

The Powerfleet Essence OC53 ensures site managers in warehouse, manufacturing, distribution, retail and construction environments with small to mid-size fleets can have peace of mind knowing that only certified operators are using the equipment, the operator has completed the

OSHA required safety inspection and that the equipment is being operated safely. Powerfleet Essence is designed for simplicity, from simple installation to intuitive use and management. It delivers powerful results without consuming your time.

### FEATURES

EASILY INSTALLS ON  
ANY VEHICLE



BUILT-IN  
SAFETY CHECKS



- Provides electronic safety checklists via built-in display
- Uses Bluetooth for local communications to iPad or iPhone and the Powerfleet Control Center application with automated data collection from your nearby (<100 feet) fleet
- Rugged construction withstands harsh environmental conditions
- Communication with the Powerfleet Control Center application works out-of-the-box
- Automatically records and uploads/downloads key vehicle/operator data
- Optional sensor connections (impact, seat belt, seat switch)
- Device starts and turns on ignition and starter via relays
- Language support for English, German, Spanish, and French provides easy comprehension and better adoption for operators

## PROBLEMS SOLVED

### OSHA COMPLIANCE

Automated safety checklists

### EQUIPMENT DAMAGE

Impact sensing

### UNAUTHORIZED OPERATORS

RFID card or numeric code is required for access

### NO IT DEPARTMENT

No IT department needed and no Wi-Fi security concerns

### NO WI-FI

Bluetooth communications eliminates the IT security concerns



## Control Center Features

- Capture and display all listed events as configured
- Display list of all authorized operators for a vehicle
- Display list and status of all active vehicles
- Create, edit and display safety checklists for vehicles
- Create, configure and display impact detection and control parameters for vehicles
- Configure and display sensors and triggers for vehicle events such as seat and seatbelt switches, oil sensors and timeouts
- Define, configure and display access control, impact, sensors, checklists, shifts, hour meters, maintenance and other operational parameters for each vehicle
- Create and configure new vehicle operators and display list of all authorized vehicle operators