

## OC-55

# **Expert Telematics**

### Improve operational safety and productivity.

The OC55 and the Powerfleet Expert system offer the basics of industrial truck fleet management to bolster your safety practices. It has been designed to ensure that pallet jacks, boom lifts, scissor lifts, sweeper/scrubber and other material handling equipment are used by authorized operators while meeting HSE regulation compliance. All at an affordable price.

With the OC55 and Powerfleet Expert, you can simplify asset maintenance management, optimize labor resources and turn actionable data into results to reduce costs, efficiently maintain OSHA compliance with intuitive automated checklists, decrease damage, and drive a culture of safety that will reduce costs to beat the bottom line.

#### **FEATURES**





BUILT-IN
SAFETY CHECKS



- Comprehensive data collection for in-depth analysis through Powerfleet Infomatics software
- Provides electronic safety checklists via built-in color display
- Rugged construction withstands harsh environmental conditions
- Easily installs on virtually any industrial vehicle (pallet jacks, scissor lifts, sweeper/scrubber, etc.)
- Optional sensor connections (impact, seat belt, seat switch)
- Device starts and turns on ignition and starter via relays (numeric code or RFID card)
- Language support for English, Spanish, German, French

#### **PROBLEMS SOLVED**

#### **OSHA COMPLIANCE**

Automated safety checklists

#### **EQUIPMENT DAMAGE**

Impact sensing

#### **UNAUTHORIZED OPERATORS**

RFID card or numeric code is required for access



#### Infomatics 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 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