

# BRIGGS OPTAFLEET

## Advanced Fleet Management

Two way messaging between fleet manager and vehicle

Self-expiring driver keys/cards

Live instant notifications

Intelligent 3 axis impact sensor

Configurable safety check screen

Real time tracking

Customised events

Advanced reporting & analytics

Cloud interface tool

Ruggedised IP67 system

**BRIGGS**  
EQUIPMENT

IN PARTNERSHIP WITH

 **FTC**  
Fork Truck Control



# A new way to optimise your fleet

**Improve**  
Safety in the Workplace



**Manage**  
Your Fleet in Real Time



**Reduce**  
Total Cost of Ownership



## Optafleet

As a fleet manager it's crucial to your business not only to monitor the performance of your valuable assets and operators but to have access to immediate and secure information about your fleet at all times. Introducing the Optafleet Advanced Fleet Management System from Fork Truck Control.

### HOW DOES IT WORK?

Utilising the latest cloud based technology Optafleet is a SIM card based fleet management solution offering access to real time information on equipment and operator.

### ACCESS CONTROL AND DRIVER TRACEABILITY

Control the access of your valuable equipment by utilising either a specially designed RFID key-fob or your existing access cards. The system allows for automatic expiry on a specific date and full driver licence management to include driver lockout.



### STREAMLINE PRE USE SAFETY CHECKS

Tailormade pre use check questions to suit different equipment types and applications, offering instant email notifications on critical failures and vehicle lockout and easy to access audit trails.



### ADVANCED UTILISATION DATA

Operator and equipment optimisation and fleet analytics. Improve driver behaviour, how your machines are being used and identify areas for fleet rationalisation. Providing real time information on the status of your fleet.



## INTELLIGENT MULTI DIRECTIONAL IMPACT DETECTION

Optafleet uses the very latest intelligent 3-way impact sensor to identify the severity, time and date of any impacts. Lower level impacts can be differentiated from higher levels and instant notification and active events (such as truck slow down) can be set accordingly.



VEHICLE	DRIVER	KEY	DATE TIME	H	V
L.R.116 9021840	James Keeley	44FE0448C0880	28/10/2019 08:14:22	> E E <	> S <
L.R.116 9021840	James Keeley	44FE0448C0880	28/10/2019 08:34:15	> E E <	> S <
L.R.116 91627770	Marlon Hendry	4187C4A84D571	28/10/2019 09:08:46	< E E >	< S >
L.R.116 9021840	Anthony Bamford	44F5AA8C20884	28/10/2019 09:58:49	< E E >	< S >
L.R.116 9021840	Anthony Bamford	44F5AA8C20884	28/10/2019 10:21:59	S E <	<

## ADVANCED TRACKING WITH EVENT LOCATION LOG

Identify if operators are using the most efficient routes allowing for improved site planning for increased fleet optimisation. Locate the area on site of any critical events such as impacts, overloading or simply where the vehicle was last located.



## BENEFITS:-

### Safety ▶▶▶▶▶

- Access control & driver traceability
- Driver accountability & behavioural improvements
- Damage reduction up to 70%

### Efficiency ▶▶▶▶▶

- Fleet & driver optimisation
- Lower energy usage
- Machine hour management

### Compliance ▶▶▶▶▶

- Enforced pre use safety checks
- Driver probation & licencing enforcement
- Incident investigation

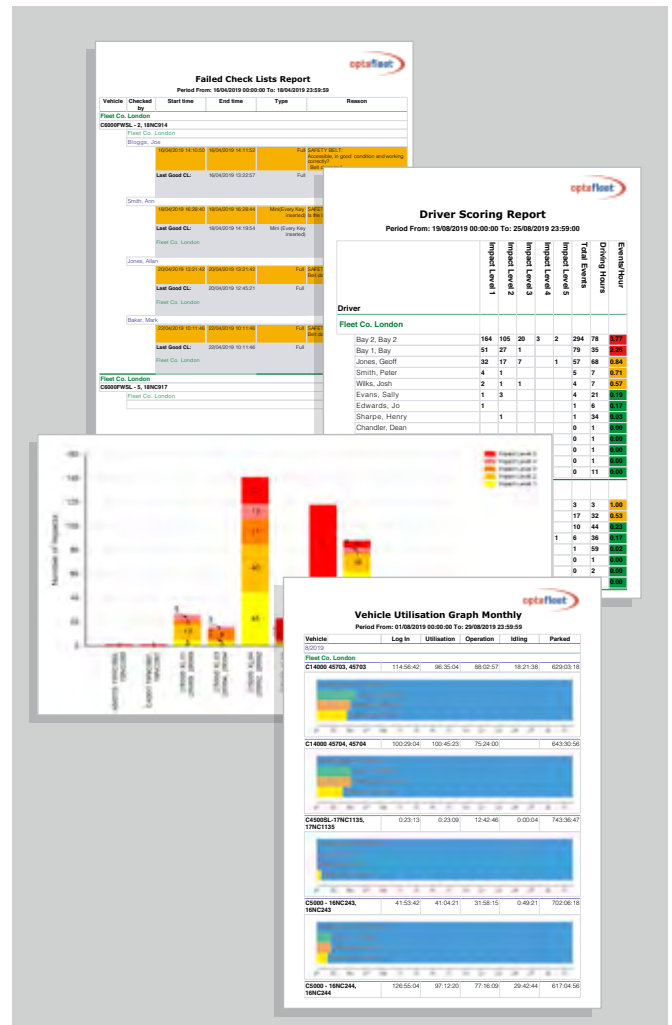
## INTUITIVE DASHBOARD AND MOBILE APPLICATION

Easy to access, secure and user friendly cloud based management tools from an on-line database platform to a mobile application making data readily available wherever and whenever you need it.



## DATA MANAGEMENT

Data is available through a number of channels from instant email alerts for high level events to automated reporting of data on user pre-set time frames making the communication of data hassle free, direct and relevant.





**DRIVER BEHAVIOUR MONITORING AND TRENDING**

**MULTIPLE INPUTS WITH CUSTOMISED EVENTS**

