

GPS Plant Tracking Including Remote Immobilisation



# Trakm8 asset



A point of interest (POI)



Shield breach alerts



**Vehicle tamper alerts** 



**Power loss alerts** 



**Internal battery** 



**Remote diagnostics** 



Remote immobilisation



Online lock-down



**Heartbeat location signal** 



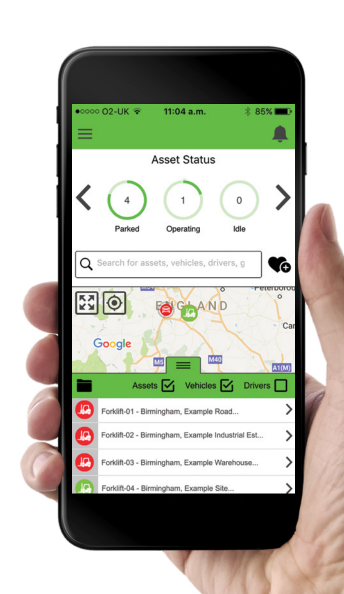
24/7 visibility alerts



'Hours-to-date' reporting



**Machine health reports** 



## Trakm8asset



#### **About Us**

It's not just cars and vans that can benefit from connected vehicle technologies. We provide OEMs with diagnostic and usage telematics solutions that have been specifically designed for plant equipment and other machinery.

Theft and misuse of plant equipment causes heavy financial losses. This is why Trakm8 offer plant managers a complete overview of plant equipment locations and notifications when equipment is used out of hours or outside of a predetermined geo-fenced area.

By having access to the CANbus through one of our Telematics devices, our asset tracking solutions can provide users a diagnostic overview of machinery. This means that regular servicing; including preventative maintenance can be planned before safe working hours are all used.



### **Asset Management**

Collections, deliveries and pre-delivery inspections all become simplified with the ability to view your entire fleet on a live map and with each type of asset being displayed by a simple to identify icon.

Monitor out-of-hours use by outlining working hours usage for specific machines. Email alerts can then be scheduled which allow you to receive out-of-hours reports or usage reports when machines are out on hire to fall in line with CPA Terms. Further information can also be added to the system and alert you when requirements such as LOLAR testing, Tax and or MOT's are necessary.

In addition to assisting with the logistics of your fleet, the Trakm8Asset system allows you to log service hours and receive reminders when assets require a service or experience a service breach. By using a simple Gantt chart report, having the ability to view service requirements enables your business to proactively order service parts or book in a machine with a dealer.



#### **Preventative Maintenance**

Our asset management technology also gives you insights into diagnostic data that causes your plant equipment, power generation systems or machinery to experience downtime.

The servicing of plant and machinery becomes entirely automated with end-users are able to upload and update service records to understand which engineer completes the work, what work is undertaken and how long it took to complete\*. Engineers can use these logs to proactively service machines when passing, rather than making dedicated trips.

