



Interface to the engine controller using MODBUS, RS232, RS485 or CAN Bus to extract engine hours, fuel level and more.

Use the onboard accelerometer to estimate running time through vibration movement.

Write a simple script to combine ignition, movement, vibration, and more to accurately estimate utilisation.

Utilisation and Service Intervals

Accurately measure utilisation for off-highway equipment such as lighting-plants, pumps, and generators where a simple ignition feed may not be a reliable indicator of activity.

Calculate or read engine hours from remote machines to ensure on-time service scheduling.

Communicate utilisation, engine hours, fuel level, battery voltage, and more to the dashboard of your choice.

