



HEALTH ALERTS



Issues raised: Today



LWE-1209-2108
001238763

3 Health 2 Failed checks

! P226900 – Water in fuel detected 08:03:50

! G0072 – Air filter blocked 08:03:50

! GN092 – Coolant needs replacing 08:03:50

HEALTH ALERTS ACTIONS

34

Actions

TAKE ACTION

FAILED CHECKS

Reported: Today

2 issues

Coolant levels are low 08:03:50
Damaged wing mirror 08:15:23



LIVE LINK

INCREASE
UPTIME

REDUCE
ADMIN

MAKE BETTER
DECISIONS

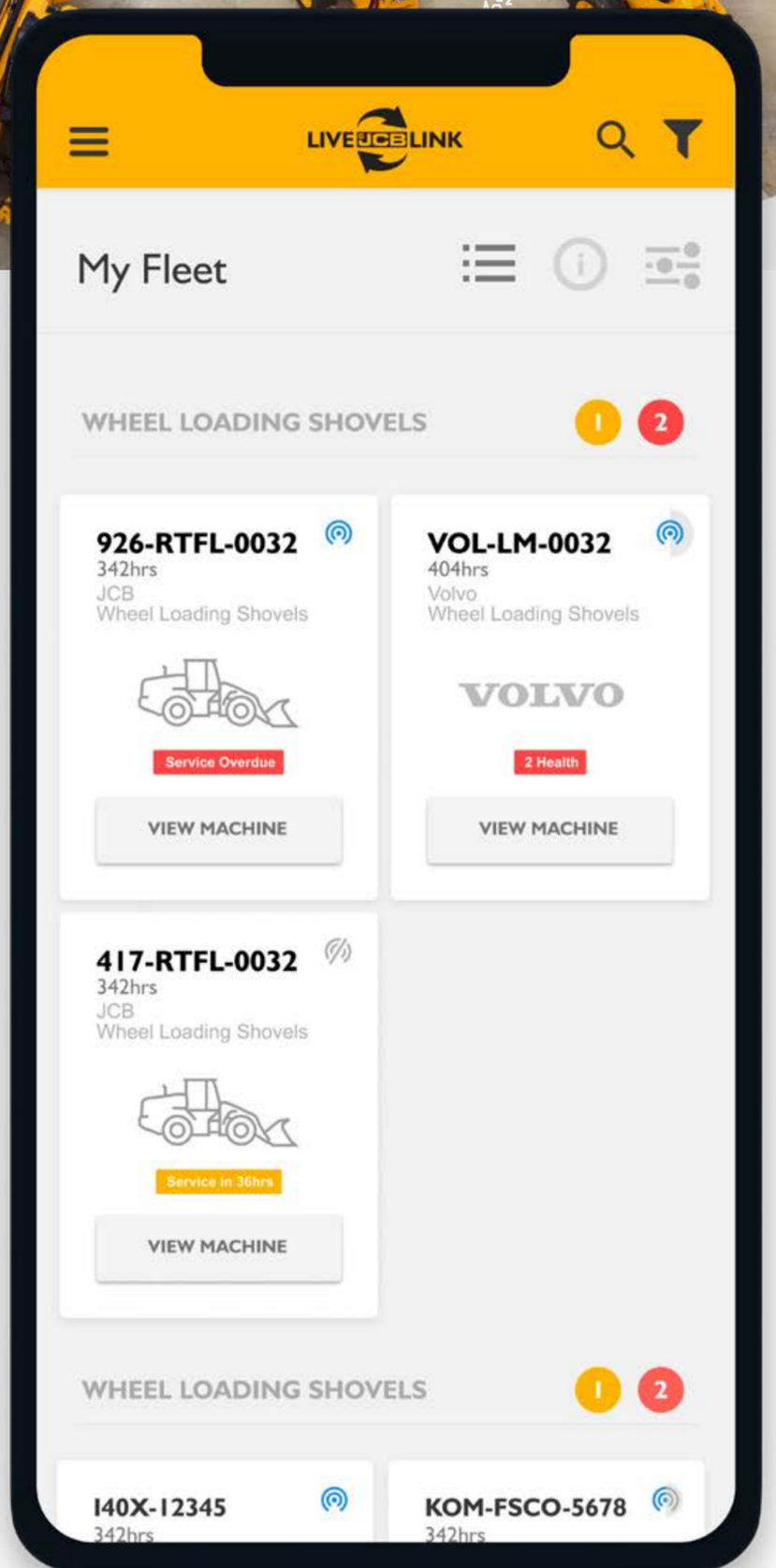
COMPLETE CONTROL

LiveLink enables you to remotely manage all your equipment, from efficiency reporting to actioning business critical events.



MAXIMUM CONTROL FOR MIXED FLEETS

Integrate with other equipment brands and centralise your entire fleets telematics data into one place, saving time and providing a convenient overview.



INCREASE UPTIME.

Identify problems before they occur, schedule maintenance between shifts and eliminate health and safety risks to prevent unnecessary downtime.

jcblivelink.com

LIVEJCB LINK Search

Overview

Refresh paused while panels are opened 433 Total

10 Actions

HEALTH ALERTS 6

3617 hrs

HAR3DXSUCHI1608533

98% 65% 3h 20m 0h 47m

2015 hrs

JCB320TSC2421566

15% 88% 4h 37m 0h 23m

Health Alerts

Road map view

ALERTS FOR ACTION
Real time alerts related to equipment health, safety and security.
Clear descriptions with required action to undertake.

REDUCE ADMIN.

Save time by completing all tasks in one system. Digitise pre-start checks, buy parts, schedule servicing and access important documentation.

The screenshot shows the LiveLink web interface for a backhoe loader. The main header includes the LiveLink logo, a search bar, and a user profile. The left sidebar contains navigation options: Overview, Fleet, Sites, Depots, Operators, Rental, Analytics, and Dealer. The main content area displays the following information:

- Vehicle ID:** HAR3DXSUCHI60853
- Type:** 180 BACKHOE LOADERS
- VIN:** SNI23456789XD
- Total Hrs:** 2313 Hrs
- Source:** JCB

A map shows the vehicle's location near Alveston. Below the map is a 'SERVICE' button. The 'ACTIONS' section includes a 'HEALTH ALERTS' card with a red 'Alert' button and a notification: '3 - Blocked Air Filter (BAF)' at 08:03:50. The 'TELEMETRY' section shows 'Battery Potential' at 13.1 V.

The right sidebar contains tabs for 'HEALTH & SAFETY', 'DOCUMENTS', and 'INFO'. Below these are 'HEALTH ALERTS' (2), 'PRE-START CHECKS' (1), and 'SERVICING & INSPECTIONS'. The 'CURRENT ALERTS' section shows one alert: '3 - Blocked Air Filter (BAF)' at 08:03:50. The 'ALERT HISTORY' section shows three previous alerts of the same type at 07:03:50, 06:03:50, and 05:03:50.

EFFORTLESS MEETS PAPERLESS

Push information into LiveLink to reduce manual data entry and the need for paper. Upload and store important documents for quick access such as compliance certificates and operator manuals. Use the machine sharing feature to provide visibility of equipment data with other users and organisations.

The screenshot shows the LiveLink mobile app interface for the same backhoe loader. The app has a yellow header with the LiveLink logo, a search bar, and a filter icon. The main content area displays the following information:

- Vehicle ID:** HAR3DXSUCHI60853
- Type:** 180 BACKHOE LOADERS
- VIN:** SNI23456789XD
- Total Hrs:** 2313 Hrs
- Source:** JCB

The bottom navigation bar includes 'OVERVIEW', 'HEALTH & SAFETY', and 'DOCUMENTS'. Below these are 'HEALTH ALERTS' (1), 'SAFETY ALERTS', and 'PRE-START CHECKS'. The 'CURRENT ALERTS' section shows one alert: '3 - Blocked Air Filter (BAF)' at 08:03:50. The 'ALERT HISTORY' section shows three previous alerts of the same type at 07:03:50, 06:03:50, and 05:03:50, followed by two alerts of '2 - High Coolant Temperature (HCT)' at 09:08:50 and 08:08:50.

MAKE BETTER DECISIONS.

Real time alerts notify you of any health or safety issues. Accurate monitoring ensures your machines are fully operational, safe, secure and earning you money.

HEALTH ALERTS ACTIONS

34

Actions

TAKE ACTION



FST – 4220

001789456

3 Health

2 Failed check

HEALTH ALERTS

Reported: Today

2 issues

P226900 – Coolant levels are low 08:03:50
G0071 – Rear PTO clutch solenoid... 08:15:23

HEALTH ALERTS



Issues raised: Today



P226900 – Water in fuel detected

08:03:50



G0071 – Rear PTO clutch solenoid...

08:03:50

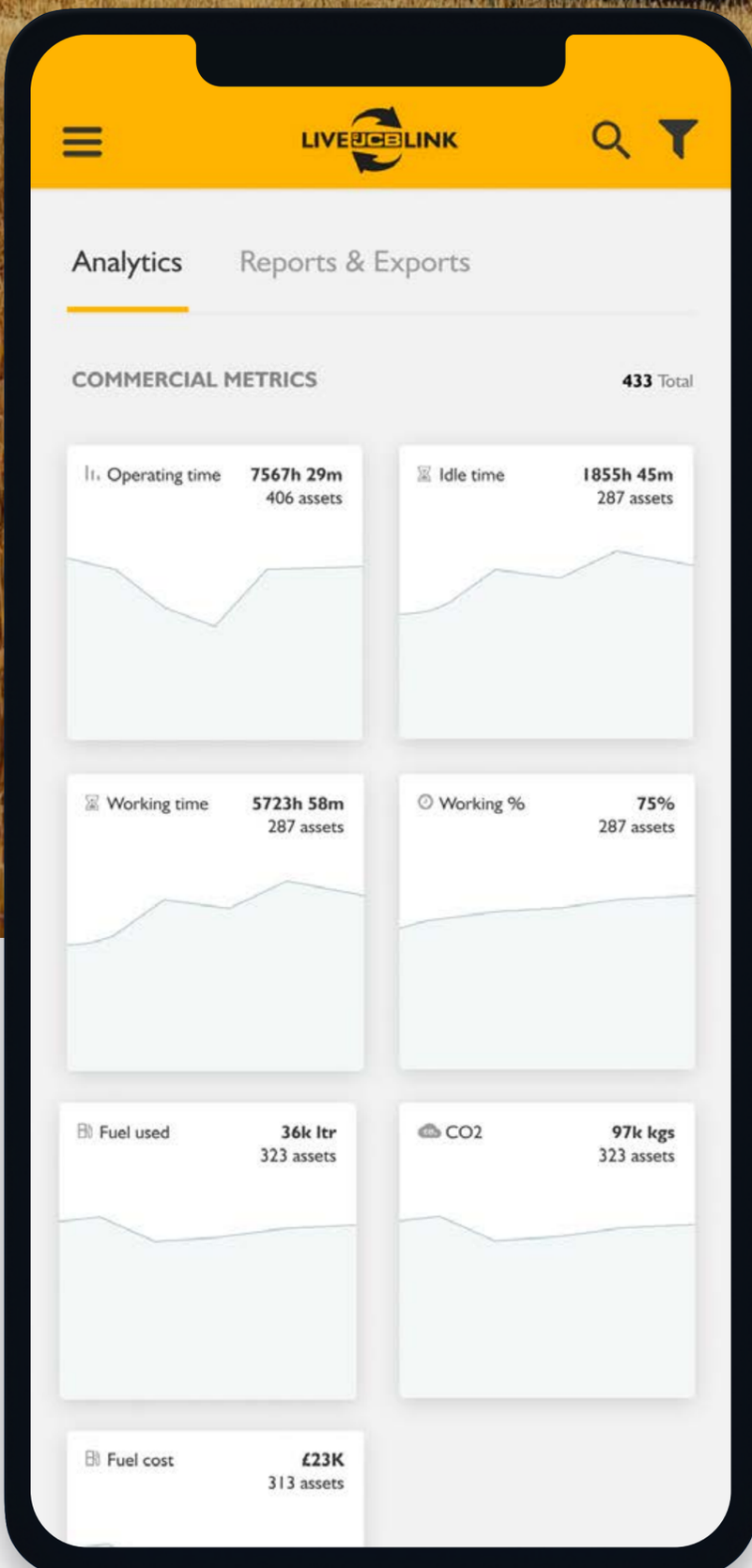


GN092 – Coolant needs replacing

08:03:50

GUESS LESS, KNOW MORE

Get a clear and consistent view of all machines in your fleet, now available in one portal. With accurate monitoring and reporting of machine usage and performance. Actionable insights and data help you reduce operational costs.



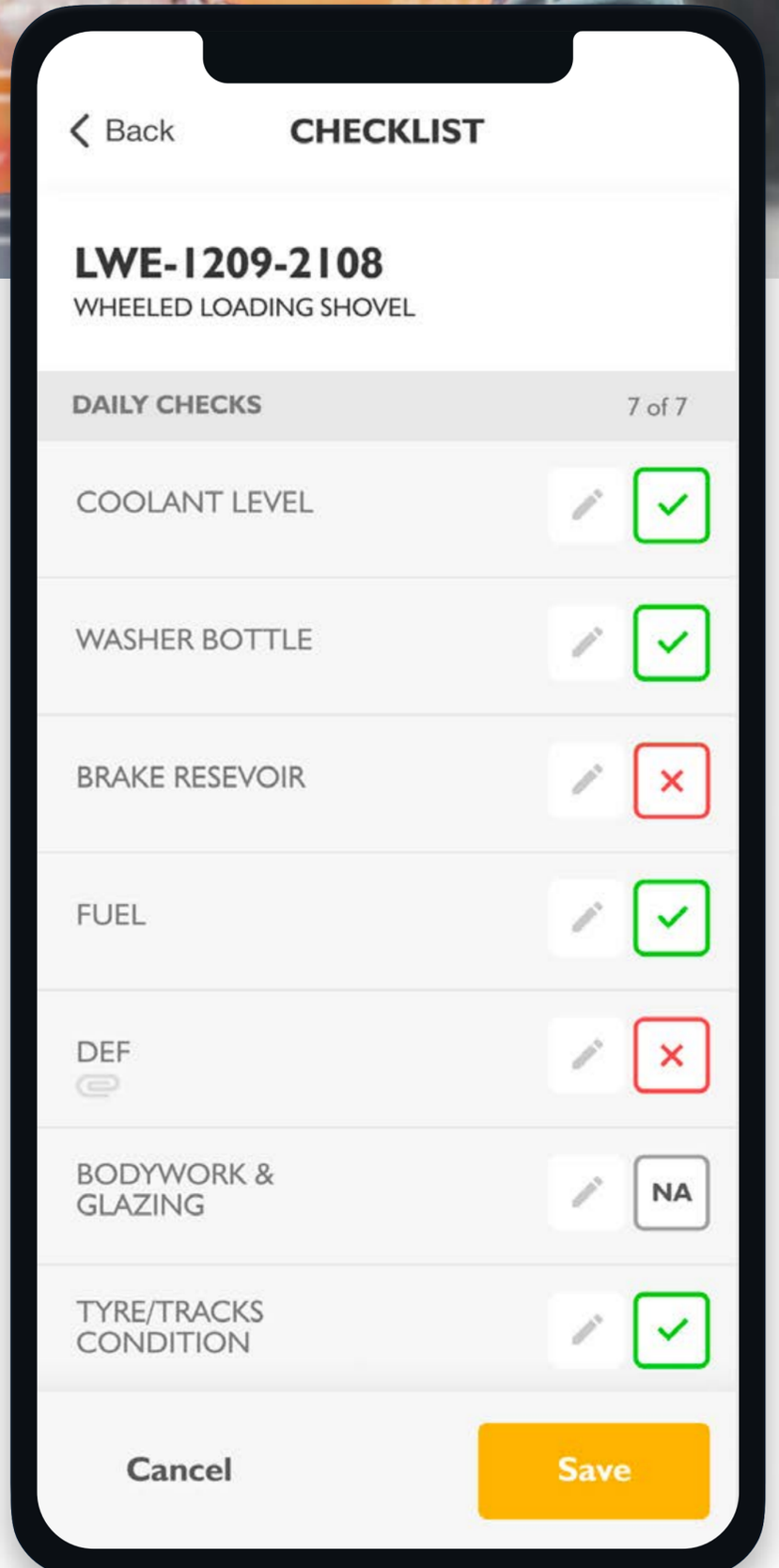
STAY IN TOUCH.

With the JCB Operator app operators can carry out pre-start checks electronically giving instant equipment updates, allowing quicker decisions and increasing uptime.



YOUR EYES EVERYWHERE

Available on both iOS and Android platforms, the JCB Operator app provides alerting in LiveLink of failed pre-start checks. Operators can take photos and add text if required aiding the resolution of any issues.



HOW LIVELINK WORKS.

The example below details the benefits LiveLink brings in a civil engineering application.

I am a fleet manager for a large contractor. I am responsible for 15 machines of varied manufacturers with 5 hired in and 20 operators across 4 sites.

I am mainly office based but use my company mobile when travelling between sites. I need to be able to access data wherever I am 24/7.

LiveLink enables me to:



Access data for all machine brands from my phone on the go.



See when stability systems have been overridden, when machines are travelling with the boom in the air* and when seat belts are not engaged.



Quickly resolve issues with health alerts providing clear descriptions such as performing a diesel particulate filter regeneration.



Instantly view pre-start checks submitted by all operators and respond to any issues.



Monitor fuel usage and act on excessive idle time, resulting in significant revenue increases.

Key Requirements:

- Health and safety of operators
- Fuel usage and carbon emission reductions
- Asset utilisation
- Productivity
- Maximising uptime

HOW LIVELINK WORKS.

The example below details the benefits LiveLink brings in an agricultural application.

I am the owner of an agricultural contracting business but also run my own farm. I own 12 machines of mixed brands – 2 Fastracs, a Loadall, a Wheeled loading Shovel a Forage Harvester and 2 other brands of tractor.

I spend most of my time in the office or with customers and spend a lot of time communicating with my operators.

At busy times of the year machines are working 18 hours a day and we do all of our service and maintenance out of hours. Uptime is critical and I use dealer servicing for machines that are in Warranty.

LiveLink enables me to:

See the location, health status and working hours of all my machines in one portal without various logins



Have my operators carry out digital daily checks so I get alerted immediately if a check is failed



Schedule service and maintenance around working periods



Be alerted to any potential issues on my machines and act promptly before they become a problem



Request uptime support from my dealer if I need it or buy parts required for servicing & repairs



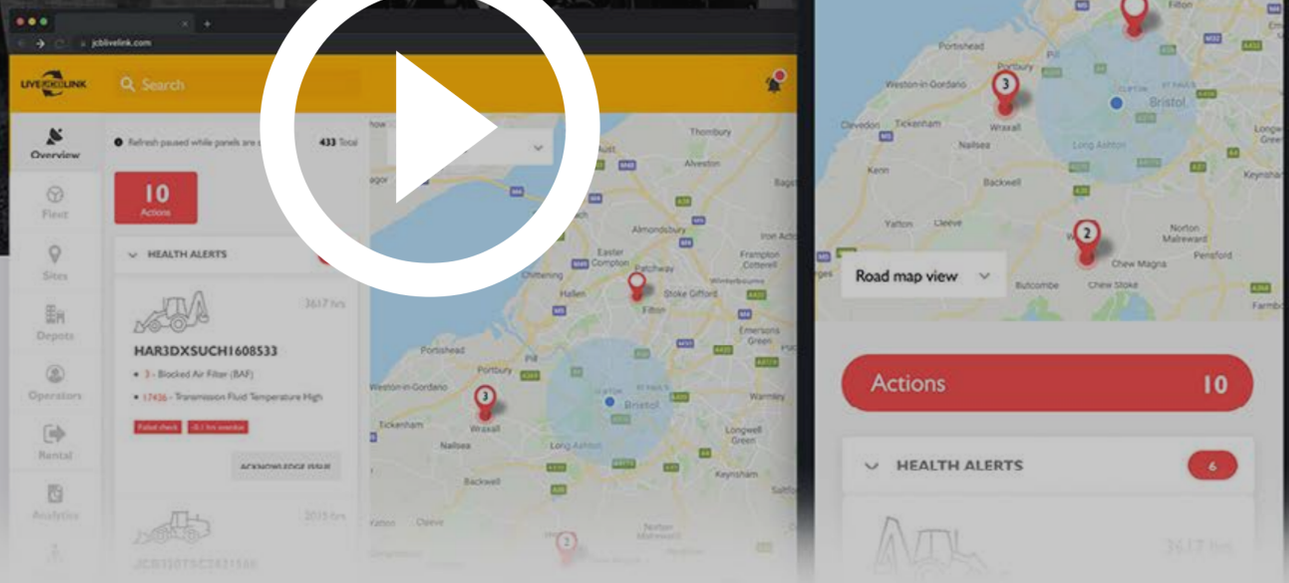
Things that are important to me...

- Fuel consumption
- Running costs
- Machine uptime and reliability

**COMPLETE CONTROL
OVER YOUR ENTIRE FLEET
THE ALL NEW JCB LIVELINK
AVAILABLE NOW**

JCB

LIVE JCB LINK



**Your data however you want it,
whenever you want it... On the go.**

 Download on the
App Store

 GET IT ON
Google Play

**CLICK TO REGISTER
FOR THE NEW
LIVELINK**

LIVE  LINK

www.jcbLiveLink.com