

Site Manager v4.4.0 Release Notes

1. Introduction

Site Manager v4.4.0 introduces updates to our Reporting, a new API, new Smart Tank Analytics charts and the sunset of our Live Alerts page which has been superseded by our Current Day time period view.

2. Update to our Reports Page

- 2.1 We have updated our Reports page so that the new alert types we have introduced in recent releases are included. These new alerts are also included in our weekly Utilisation reports sent out on a Monday morning. These new alerts are Loss of Signal, High Fuel Dispense and DPF Override.

3. Update to our Weekly Smart Tank Dispense Report

- 3.1 Our weekly Smart Tanks reports have now been updated to include High Fuel Dispense alerts and we have reformatted the sheet which includes dispenses so it's more concise.

4. View of Last CPU date of Smart Tanks

- 4.1 When using the Fuel Remaining feature, we now include a date/time stamp for when that reading was taken. This reading will in effect be the last time the tank communicated with the cloud. Please see screenshot below:

Fleet No.	Fuel Remaining (L)	Reading Taken
05ST0040	1565	26/11/2025 14:42
05ST0158	1736	26/11/2025 15:24
05ST0095	1998	26/11/2025 15:14
05ST0099	1765	26/11/2025 15:41
05ST0043	2971	26/11/2025 13:11
05ST0013	2395	26/11/2025 08:10
05ST0016	3470	26/11/2025 16:24
05ST0017	2054	26/11/2025 16:20
05ST0014	2794	26/11/2025 16:19
05ST0107	2708	26/11/2025 16:23
05ST0020	1929	26/11/2025 16:17
05ST0012	1990	26/11/2025 14:44
05ST0025	1759	26/11/2025 16:17
05ST0116	1940	26/11/2025 08:01

5. Sunset of Live Alerts Page

- 5.1 We have now closed our Live Alerts page as we now include **Current Day** as a time period when looking at the data for any of our machines.

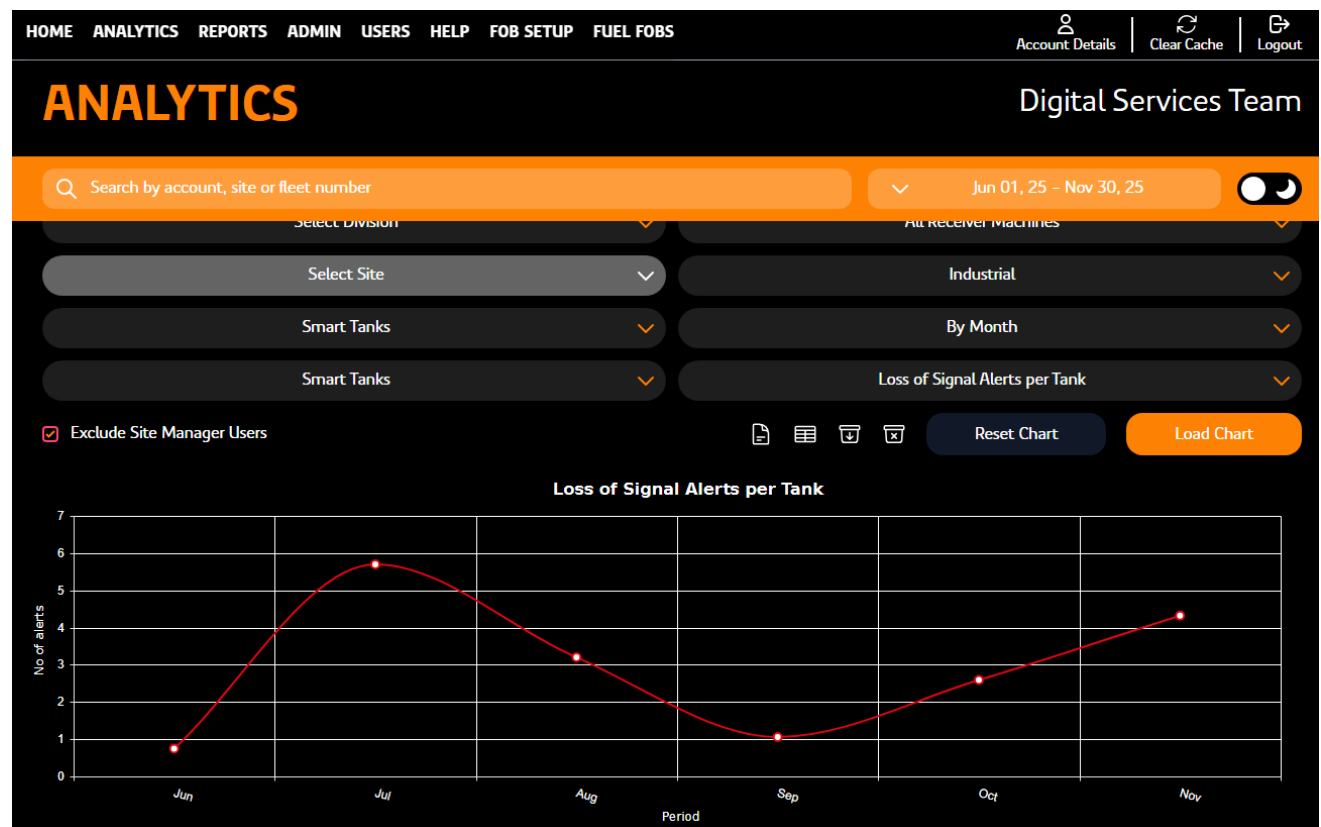
6. Vue HFR Camera API – Phase 1

- 6.1 We have now developed with Vue Group to integrate their API into Site Manager. This means that any machines fitted with a Vue HFR camera system will now bring the alert data into the portal in the same way we do with our other HFR providers whereby you can get alerts when site staff walk too close to the machine. We will be starting Phase 2 in Q1 2026 to bring in videos as well.

7. New Smart Tank Analytics Charts

- 7.1 We have added further analytics charts for Smart Tanks to our inventory. The new charts are as follows:

Dispendes under 10 litres
 Dispendes under 3 engine hours
 Loss of Signal alerts per tank
 High Fuel Dispendes per tank
 Fuel Theft Alerts per tank
 Out of Hours alerts per tank
 Worst Performing Sites



Appendix: Site Manager v4.4.0 Alerts

Telehandlers				
Alert Type	Customer Level	User Level		User definable threshold setting
		Hot	Warm	
CheckMate	✓	✓	✓	✗
DPF Failure	✓	✓	✓	✗
DPF Override	✓	✓	✓	✗
Driving at Speed	✓	✓	✓	✓
Driving at Speed with Elevated Boom	✓	✓	✓	✗
Engine idle	✓	✗	✓	✓
Fuel idling	✓	✗	✓	✓
H&S	✓	✓	✓	✗
LLMC override	✓	✓	✓	✗
Loss of Signal	✓	✗	✓	✗
Low battery	✓	✓	✓	✓
Low utilisation	✓	✗	✓	✓
Movement alert	✓	✗	✓	✓
No use permitted	✓	✓	✓	✓
Out of hours	✓	✓	✓	✓
Parking brake	✓	✓	✓	✗
Pedestrian Proximity	✓	✓	✓	✓
Punctures	✓	✗	✓	✓
Seatbelt not worn	✓	✓	✓	✓
Seatbelt Moving	✓	✓	✓	✗
Time in reverse	✓	✗	✓	✓
Water-in-fuel	✓	✓	✓	✗

Rotos				
Alert Type	Customer Level	User Level		User definable threshold setting
		Hot	Warm	
CheckMate	✓	✓	✓	✗
Driving at Speed	✓	✓	✓	✓
Driving at Speed with Elevated Boom	✓	✓	✓	✗
Engine idle	✓	✗	✓	✓
Fuel idling	✓	✗	✓	✓
H&S	✓	✓	✓	✗
LLMC override	✓	✓	✓	✗
Loss of Signal	✓	✗	✓	✗
Low battery	✓	✓	✓	✓
Low utilisation	✓	✗	✓	✓
Movement alert	✓	✗	✓	✓
No use permitted	✓	✓	✓	✓
Out of hours	✓	✓	✓	✓
Pedestrian Proximity	✓	✓	✓	✓
Punctures	✓	✗	✓	✓
Seatbelt not worn	✓	✓	✓	✓
Water-in-fuel	✓	✓	✓	✗

Smart Tanks				
Alert Type	Customer Level	User Level		User definable threshold setting
		Hot	Warm	
Low Fuel	✓	✓	✓	✓
Critical Fuel	✓	✓	✓	✓
High fuel Dispense	✓	✓	✓	✓
Fuel Level Drop	✓	✓	✓	✗
Loss of Signal	✓	✗	✓	✗
Out of Hours	✓	✓	✓	✓
Tamper	✓	✓	✓	✗