

SiteWatch for AMS Team

Customer Interface





Index

Features & Applications

Login

Dashboard

Fleets

Maintenance

Reports

Settings





Features & Applications

SiteWatch is CASE's Telematics Solution that tracks real-time equipment operating data, communicating that information to an internet interface to help you better manage your equipment, making you more productive and profitable.

SiteWatch is the interface for the customer

- Fleet monitoring & tracking Location tracking,
 Fuel reports, Engine Data, Alarms
- Productivity tracking
- Operational and efficiency reports
- Security functions

Telematics collects machine data:

Position, status, performance, health

Working Time: Usage => invoice to customer

Where: Outside boundary/ hours => security

threat

Engine Start/Stop: Fuel Consumption,

Machine hours => maintenance

<u>Idle time</u>: Idle reduction => cost reduction

<u>Compare machines</u> => efficiency



Features & Applications

Benefits

With SiteWatch you can actually measure the performance and efficiency of your fleet. Simple reports will give insight in how a single machine or multiple machines perform.

Compare the data and have real background information to support decision making.

SiteWatch also tracks accurately the location and working times, it alerts you when the system detects unauthorized movement.

Out-of-range engine values will trigger alerts, reporting the customer about immediate or potential issues which allows to take action to prevent down time.











Features & Applications

Benefits

Measure

SiteWatch keeps track of a whole fleet, measuring parameters, detecting e.g. idle times of each machine. But also identify unused machines on the jobsite. Reports can be send automatically weekly or monthly.

Take Action

This information allows you to manage different factors that affect the productivity of each unit, e.g. operator's inefficiency or the re-location of ineffective used equipment.

Cost reduction

Manage these factors to improve the cost efficiency, the fuel consumption, the maintenance and the performances.

On-Off machine
Fuel usage
Machine usage
Daily run times
Idle times
Engine hours
Engine data/alerts
Location

Late start / early stop
Change operator
behaviour
Move/change machine
Check / use for reports
Reduce idle time
Plan maintenance
Plan service intervention
Check

Resource efficiency
Fuel reduction
Efficient asset usage
Administration efficiency
Fuel reduction
Downtime prevention
Downtime prevention
Machine security





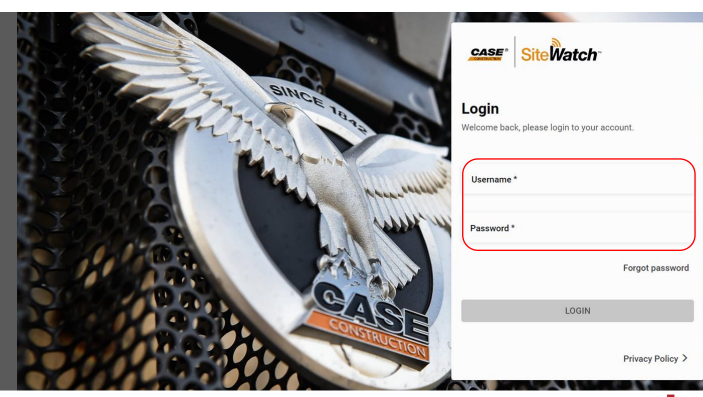


Login

Customer SITEWATCH login details will be provided by CASE Construction authorized dealer / CASE Construction Official.

Customer can easily access through Tab, Smart phone, Computer, etc. by using the below mentioned link.

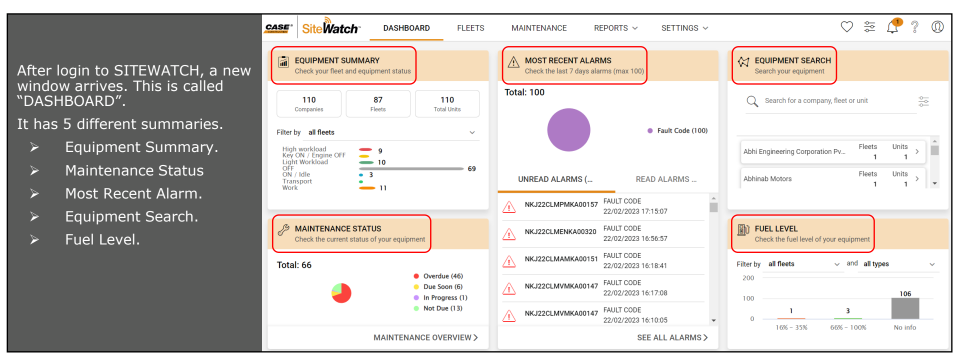
https://casesitewatch.com/













Equipment Summary

In "Equipment Summary" all the CASE range of products can be viewed at once as shown in Fig.01.

Identification:

Companies – Whose name has been registered in machine invoice.

Fleets – It shows the number of locations set where a fleet of machines are assigned.

Total Units – 110 Nos. of CASE products, that has been purchased by the customers from CASE Construction.

Presently 66 machines are in ignition "OFF" condition.

*When operation starts the machines will appear as "High workload, Light workload, Idle, etc. as shown in Fig.02.

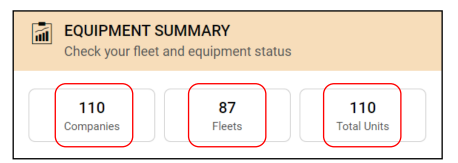


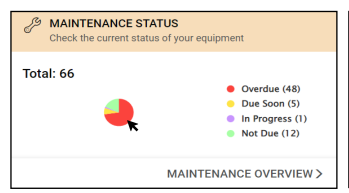
Fig.1



Fig.2



Maintenance Status



OVERVIEW	LIST	FORECAS	TING				V UNITS	S SELECTION
Search for a company unit OVERDUE DUE SOON NIPROGRESS NOT DUE NOTHING SCHEDULED								
Severity	Unit	Company	Current engine hours (h)	Odometer (Km)	Hours left to next service (h)	Distance left to next service (Km)	View on map	
OVERDUE	NKJ22CLMJMKA0 0128	Abhinab Motors	2977.5	280	-477.5	-		
OVERDUE	NKJ22CNMHNKA0 0460	ACME Enterprise	1413	29	-211.9	-		Ô
OVERDUE	NKJ22CLMLMKA0 0250	AGM Fuels & Transports	4174.6	276	-174.6	-		On On

Fig.1 Fig.2

In "Maintenance Status" machines maintenance overdue/pending, as well as future services can be viewed at once as shown in Fig.01.

Identification:

Overdue – Fig.01 showing 48 units maintenance is pending.

Click on "RED" colour area, new window will appear as shown in Fig.02 where you can see which machine service is pending.



Most Recent Alarms

"Most Recent Alarms" shows how many alerts occurred against all machines registered to the customer within last 7 days (max. 100)

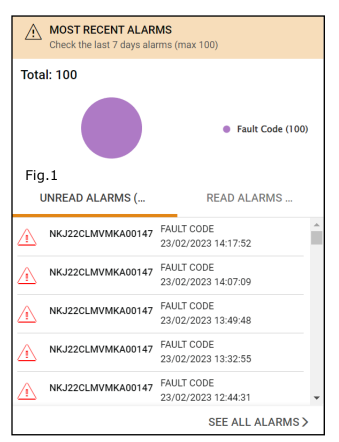
Identification:

Total 100 – Presently 100 alerts occurred against machines. As shown in Fig.01.

Note:

Different types alarms can occur on dashboard, for example – Maintenance, Fault codes, machine communication error, etc.

*If any error occur against individual machine, it will appear on "Most Recent Alarms" showing as Fig.02.





Equipment Search

In "Equipment Search" machine current location can be viewed.

Identification:

Abhinab Motors – Unit 1 showing as Fig.01.

While click on ">" mark. Individual unit will appear on screen.

Click on center icon as showing in Fig.01.

SiteWatch. February 20, 2023

Machine's current location can be viewed. Ref.Fig.02.

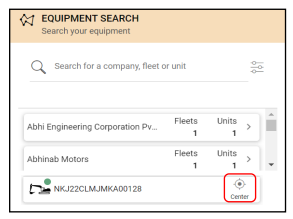


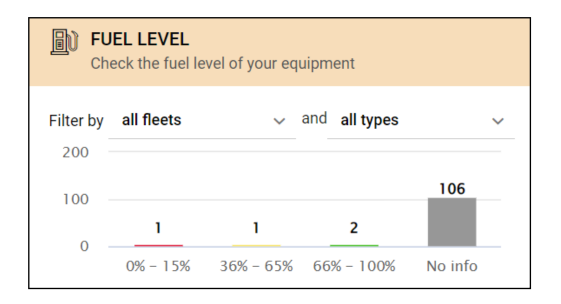
Fig.1





Fig.2

Fuel Level



"Fuel Level" shows the fuel level in % if machine's Fuel level sensor signal data is mapped with the ECU through CAN Bus & also with the Telematics controller.







Explore

"Fleets" is the screen where 110 machines are available on the map, as showing in Fig.01.

Content:

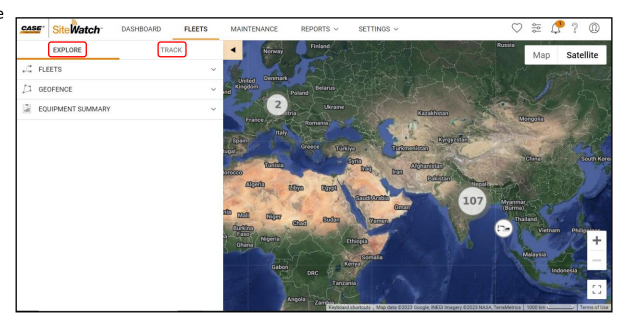
- ✓ Explore.
- ✓ Track.

Explore:

- ✓ Fleets
- √ Geofence
- ✓ Equipment Summary

Track:

Communication time, communication types between machine & SITEWATCH cab be checked.





Explore-Fleets

- Click on "Fleets" (v) Down arrow.
- Fleets name "Abhinab Motors".
- > Individual machine details will appear on screen.
- Click on any unit from the list, as shown in Fig.01.
- Unit related details will appear at RH side of the screen (Fig.02)
- Sub options:
- Parameters.
- *Shows machine present HRS.
- Position.
- *Machine location address.
- Maintenance.
- *Overdue, upcoming maintenance status.
- Technical Data.
- *SITEATCH device version, firmware, etc.

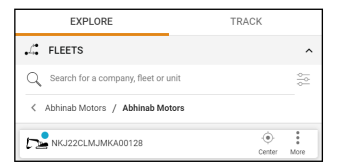


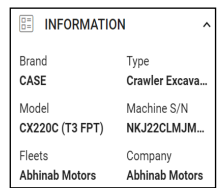
Fig.1

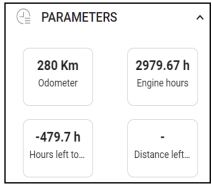


Fig.2

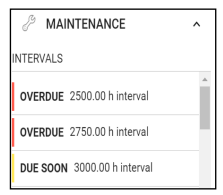


Explore-Fleets











If you click on individual sub options, a different screen appear on RH side of the screen as shown here.



Explore-Geofence

You can check if the machine is running within the specified area or outside the specified area. But before checking, need to make your fence on machine working location.

Process Of Geofence:

- Click on Settings > Modem > Security > Geofence
- New window will appear as Fig.02.
- Click on RH side of the screen "Add Geofence".

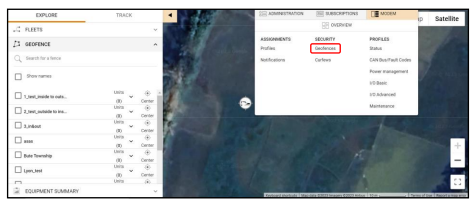


Fig.1

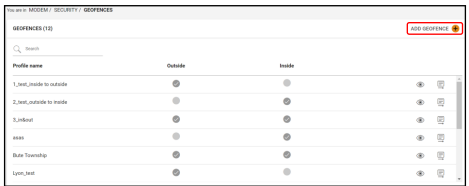




Fig.2

Explore-Geofence

Process Of Geofence:

- Select on Transition both options as Fig.01.
- Select "Alarm Notification" as you require like Low, High, Medium.
- Write a name to identify the machine.
- Click on RH side "Fleets/Fences Selection" showing in Fig.01.
- Click on "Fleets" machines will appear with unit nos.
- Re-click on unit nos. Individual unit will appear
- Click on More > Follow as shown in Fig.02.



Fig.1

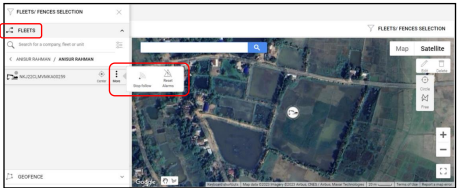


Fig.2



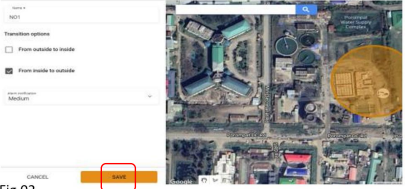
Explore-Geofence

Process Of Geofence:

- Click on "Edit" > Select "Circle" > Drag fence as you need for setting the fence as showing in Fig.01.
- o After making fence click on "OK" option.
- Click on "Save" as Fig.02.



Fig.01





Explore-Geofence

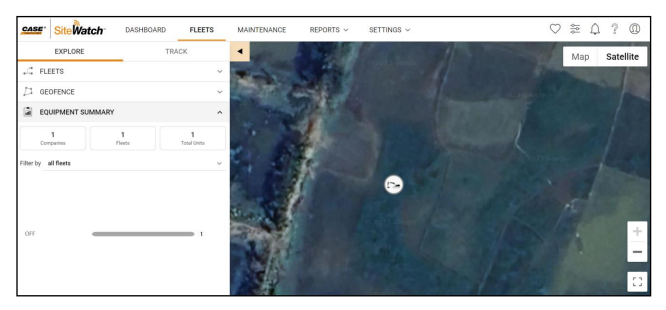


Machine under Geofence:

*If machine cross the fence, alarm will appear on SITEWATCH portal.



Explore-Equipment Summary



"Equipment Summary" shows machine present status as Off, Idle, High Workload, etc.

Presently the machine / unit shows ignition in "Off" condition.



Track

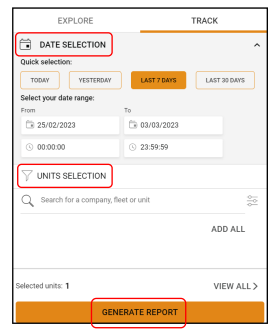


Fig.1



Fig.2

- Possible to generate report against individual machine or multiple machines at a time.
- Perform Date Selection, Unit Selection and Click on "Generate Report" (Ref. Fig. 1)
- Report appears with Timestamp, Speed & Details as shown in Fig.2



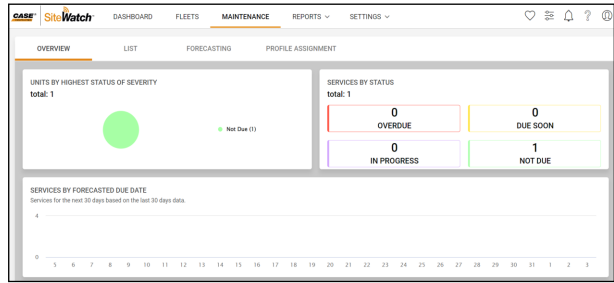




"Maintenance" screen has 4 different parameter as showing in Fig.01.

Parameters:

- ✓ Overview Summary of maintenance details.
- ✓ List Individual unit maintenance status.
- ✓ Forecasting Provides for the equipment selected an indication of how many days are left until next maintenance service(s).
- ✓ Profile AssignmentGives maintenance profile selection option

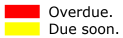


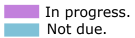
*To get reminders on the maintenance services to come, you need to setup the right maintenance profile to your equipment.



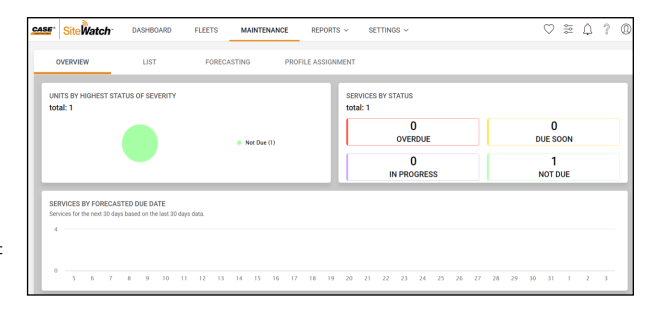
Overview

✓ Unit By Highest Status Of Severity Indicates service status by color.



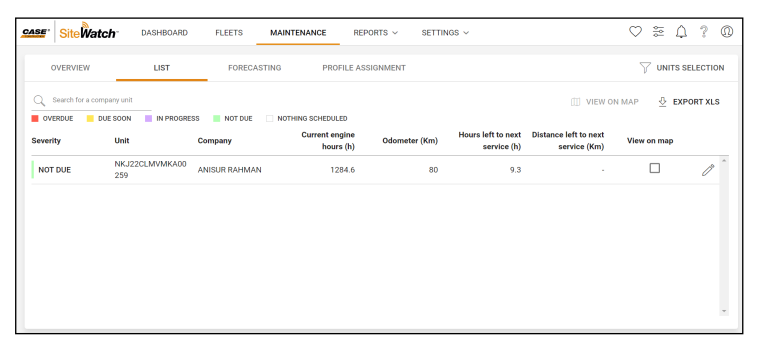


- ✓ Services By Status. No. of units with services pending, in progress, due soon or not due can be checked.
- ✓ Services By Forecasted Due Date If forecasting against unit is activated, based on unit run time, also forecast next service date.





List

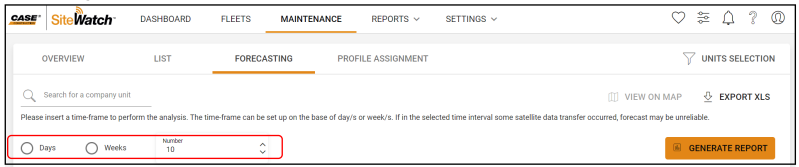


Individual unit service status can be checked.

As per Fig.01 service for the selected machine is in "NOT DUE" status, it also indicates "9.3 Hrs. left to next service".



Forecasting



✓ Setting forecasting against individual unit will help to know tentative next service date based on unit present SMR.

Process Of Forecasting:

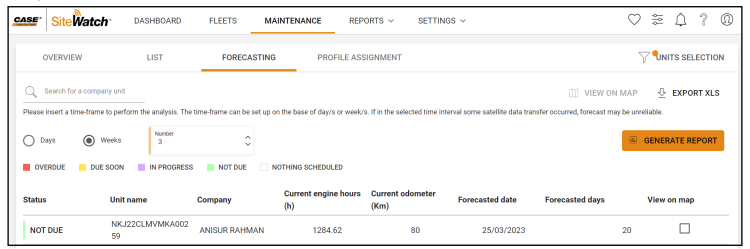
- Select "Days / Weeks" as numbers > Click Unit Selection
 Calculation done from last schedule service date to report generation date.
- LH side new sub screen appear as "Unit Selection". Choose the Unit for report > Click on "Generate Report"



(Confidentiality level - Low)



Forecasting

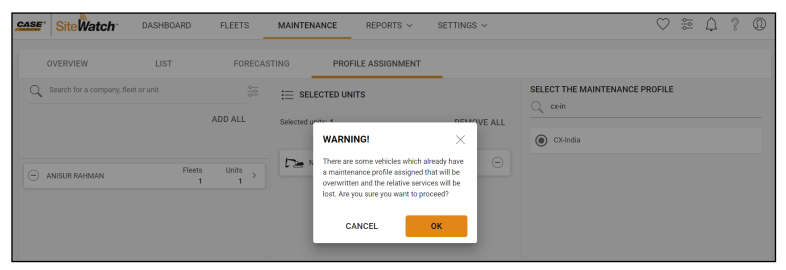


Forecasting Report:

- Presently no "Due soon" occurred against the selected unit.
- ➤ The forecasted date for next service showing as 25th March 2023.
- Tentative days left for the service is also given as 20 days.

^{*} Forecast may be unreliable, if within the selected time interval some satellite data transfer occurred. Also it is required to update maintenance to get proper data in "Forecasting Report".

Profile Assignment



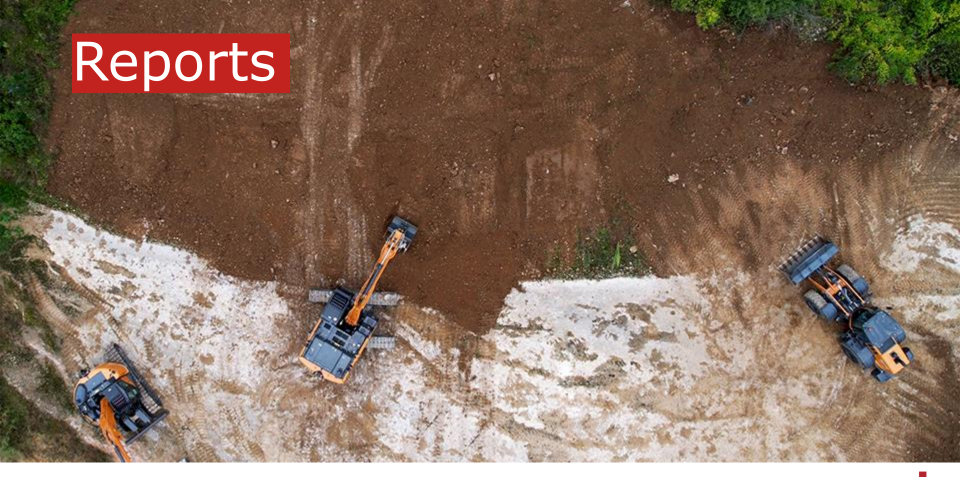
Profile Assignment:

32

Assignment not required, because it will be done by dealer team / CASE official during mapping the unit with SITEWATCH, before the unit commission.

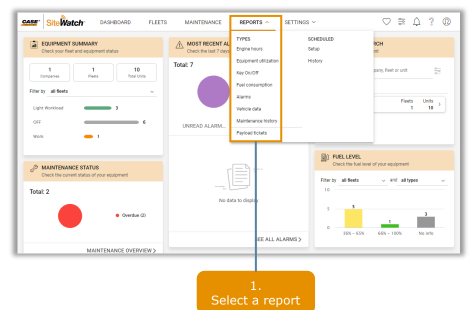
*That's why during assignment - Above Warning appears.

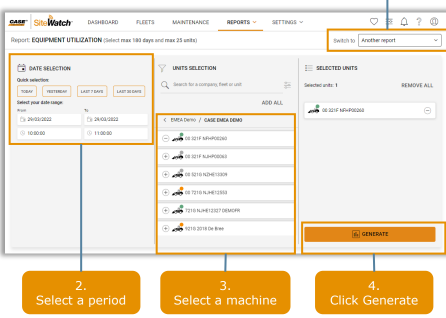






Easy creation of multiple machine reports which can be exported to excel.





Switch to other report

Engine Hours

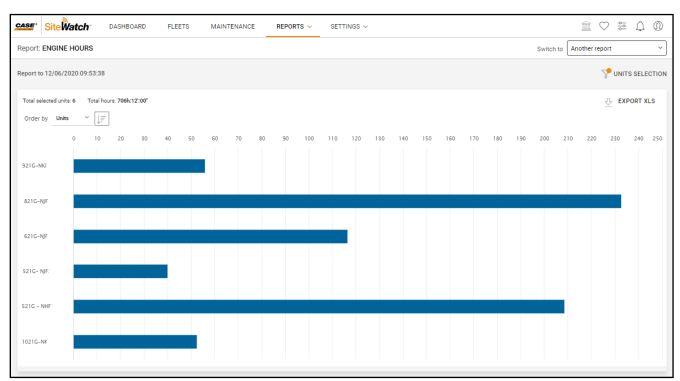
Select machines Select period



Receive current machine hour of the fleet



Supports decision making about assets / maintenance





Equipment Utilization

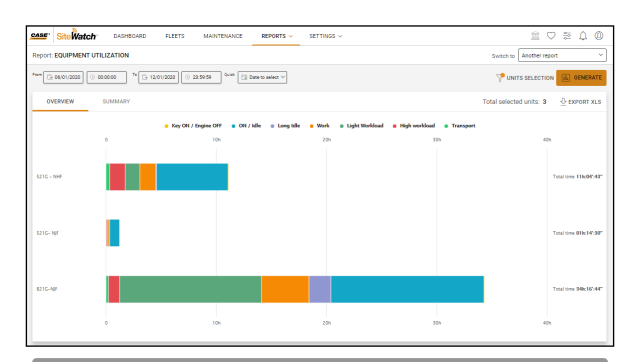
Select machines Select period



Receive utilization report with detailed status information



Use for decision making



- Utilization may be low → can it be moved to different site?
- High idle percentage → can the process be optimized, is it operator behaviour?



Key ON/OFF

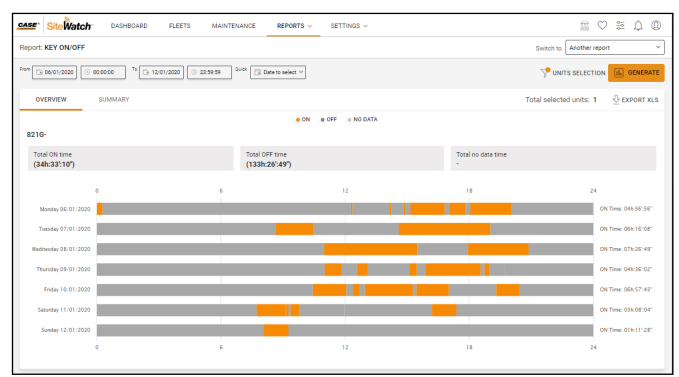
Select machines Select period



Receive active time



Make your conclusion





Fuel Consumption

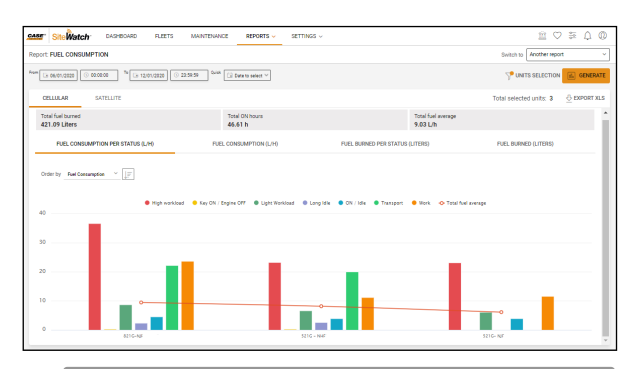
Select machines Select period



Receive fuel report with consumption in each status



Use for decision making





- Does the machine needs to work in high performance mode?
- How does a machine compare with other machines?



Alarms

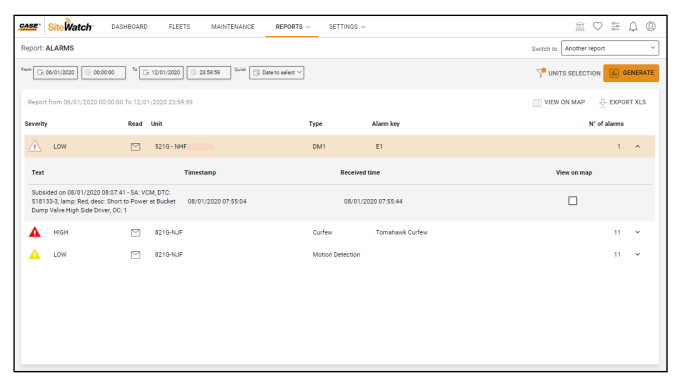
Select machines Select period



Receive alerts (curfew, geofence, health) of the fleet



Indication for issues

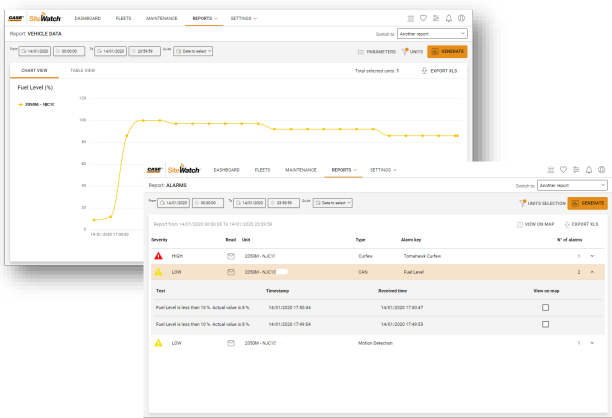




Vehicle Data

When do I need to refill Ad Blue or fuel?

SiteWatch collects fuel levels which can be checked instantly. Alerting messages can be send on a minimal fuel or Ad-Blue





Maintenance History

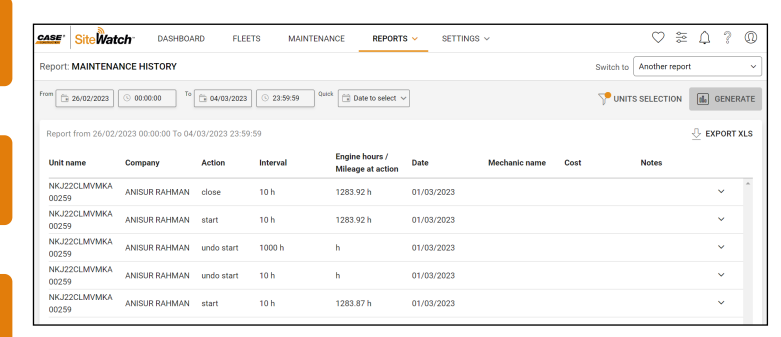
Select machines Select period



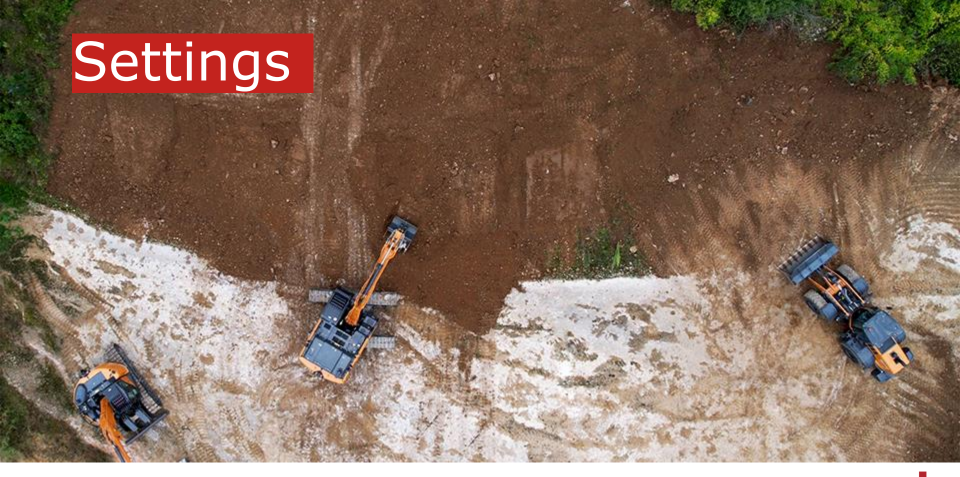
Receive Maintenance history (close OR start) of the fleet



Use for decision making





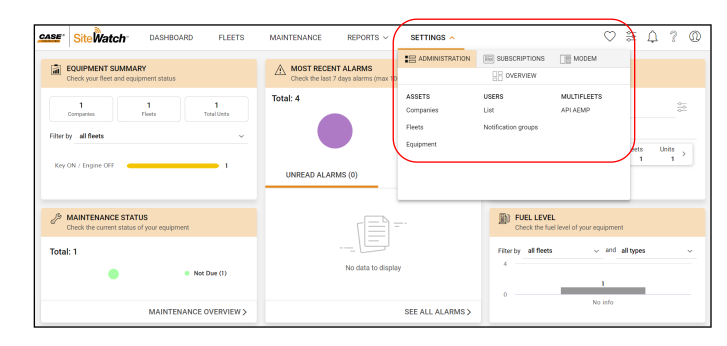




Settings

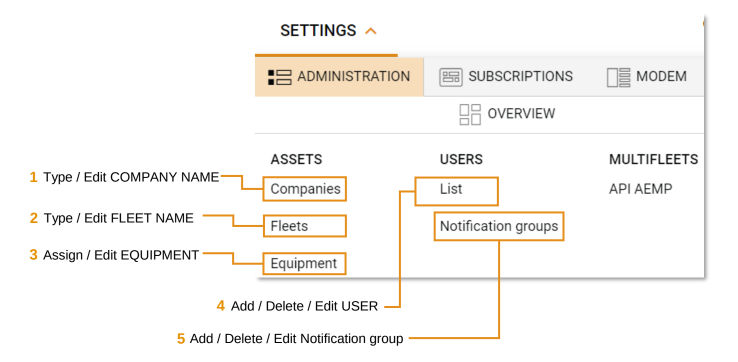
Allows user to do settings on:

- > Administration
- > Subscriptions
- > Modem





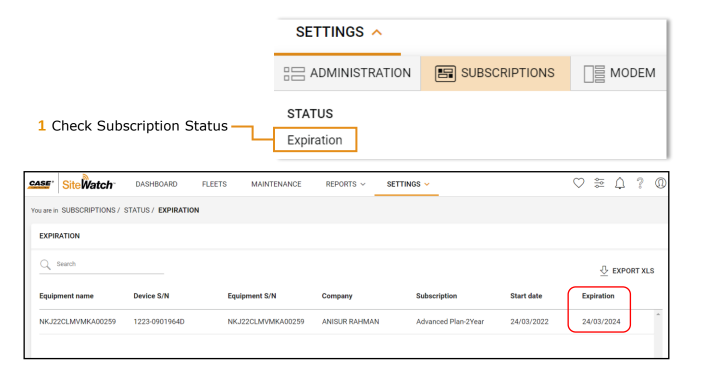
Settings Administration





Settings

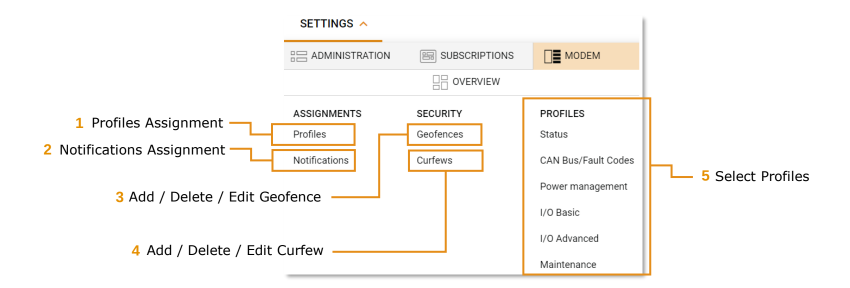
Subscriptions





Settings

Modem





Backup

