





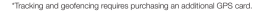
A Cloud-based application that enables remote monitoring, management and analyses of a gen-set fleet and 3<sup>rd</sup> party devices from anywhere.

### **Main Features of WebSupervisor**

- List and map views of devices and alerts on one screen
- > Device tracking and geofencing\*
- > Dashboard with fleet and group of devices statistics
- > Automatic reports for each device, or a group of devices, with customization options.
- > Alarm Analyser which can help reduce maintenance costs
- > Advanced trend representation (bar graphs, heat maps and more)
- > 3rd party device monitoring
- > API: able to download data and integrate in CRM, ERP, PowerBI or other third party software
- > Screen Editor: modify the data that is displayed according to your needs
- > Web camera support
- User activity logger: logs all user activity for a device or fleet
- Download controller's history files (event-based history)
- > Customizable look with your logo and URL
- > User management with several levels of permission







websupervisor.net





**The Alarm analyser** evaluates gen-set alarms for a selected period and shows the result in a report.

The Alarm Report shows what kind of alarms occurred, the number of occurrences and the alarm duration. This allows users to monitor frequent alarms with a particular device and reduce or prevent potential maintenance costs due to device issues.



# **Customer's data is secure** with WebSupervisor

WebSupervisor is hosted on the Microsoft Azure platform. WebSupervisor passed the security audit. User management with several permission categories allows combining and setting permissions according to individual needs. Account administrators can see the history logs of every user, so they can monitor users' activity, which leads to increased security and surveillance.







## **Rental & Packagers**

Real-time GPS monitoring, fuel-level alarms and detailed usage data can all allow rental fleet operators to maximise revenue.



# **Renewable Energy**

Our customers can get the most out of their clean energy. WebSupervisor helps to save even more fuel and decrease CO2.



#### **CHP**



The many reporting and management tools within WebSupervisor allow operators to ensure that each cogeneration plant is operating at peak efficiency and generating the most revenue possible.



### **Telecom**

The analysis, reporting and monitoring features allow operators to ensure that their towers are all operating within operational parameters.

# websupervisor.net



