



Adding Production Control to Machine Control

Viewserve Base

Viewserve Base is a complete platform for fleet management with built in expansion possibilities to Viewserve Construction. Viewserve Construction contains features such as Event Alerts and Mass Transport. Viewserve is constantly adding new functionality as the application is continuously developed and improved.



Viewserve is a web based fleet management service connected to a GPS/GPRS device installed in the vehicle. The vehicle device automatically collects data from the vehicle without interaction from the driver. Since Viewserve is web based, no software installation is needed.

The Viewserve Solution

- Optimise the productivity of your vehicles.
- Quality assure performed work activities.
- Immediately identify top- and bottom performers and take adequate actions.
- Identify bottle necks in production and cut costs.
- Provide immediate information to management for quick and profitable business decisions.

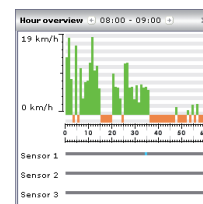
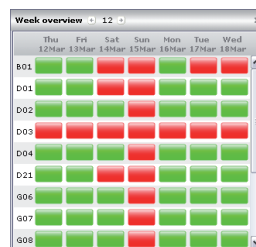
Routes and Real Time Positioning

- See where and when a vehicle has been active.
- Track your vehicles and see where they are at this very moment.
- Identify start and stop positions, times and speed.

Weekly, Daily and Hourly overview

See the efficiency and utilisation per vehicle a specific day of your choice:

- Identify top- and bottom performers.
- See which vehicles have been in use the past week/day/hour.
- See how many hours this specific vehicle has been idle or in movement.
- Track a vehicle's speed at any given time.
- Identify activities performed by a vehicle at any given time.



Head to Head comparison

Compare your units' performance, identify bottle necks and optimise your workflow. Viewserve keeps you updated and in control of your fleet, down to the last unit.

Real Time Pos.

Last Here

Routes

Start/Stop Reports

Unit Report

Night Reports

Head to Head

Quick Overview

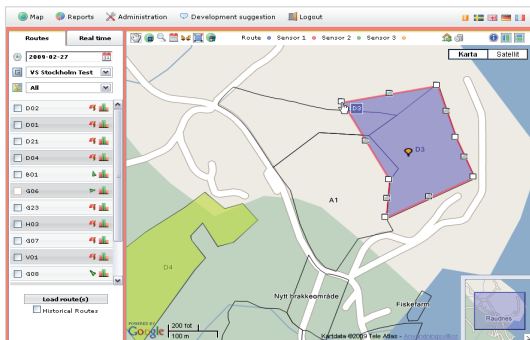


Viewserve Construction

Viewserve Construction is an add-on to Viewserve Base, providing specific functionality for the construction market. Viewserve Construction gives every construction manager the tools to analyse activities and take profitable decisions.

Hotspots

- Entry and exit times for vehicles in a Hotspot during a certain period of time.
- Hotspot's enable Mass Transport and Event Alerts for better measurability and control.



Create your own Hotspots and measure activity with Hot-spot reports, Event and Alerts and Mass Transport.

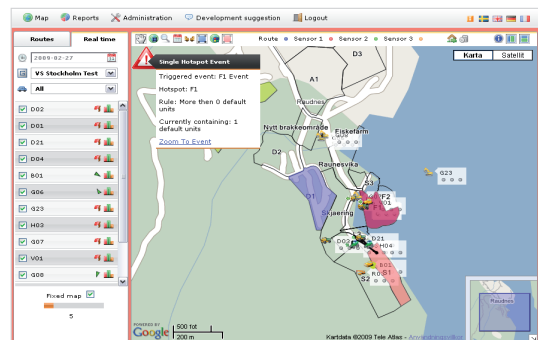
Mass Transport

Follow mass transport routes on the map and receive reports over mass transported between different zones.

- See how much dirt, rock or other mass has been transported from area A to area B.
- Compare the findings to your forecast. Immediately you know if you are ahead or behind your time schedule.

Event Alerts

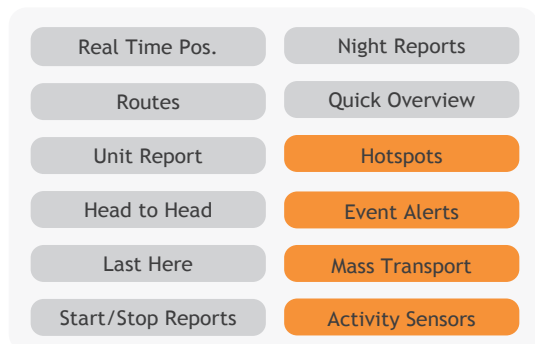
Rules or events may be defined for a hotspot. Events trigger warnings or Alerts in the web interface as well as via e-mail and/or text sms. The possibilities of using Event and Alerts are almost endless. Some users want to identify bottlenecks causing queues, others want to receive warnings if a vehicle travels outside or inside certain zones.



Triggered Alert displayed on the map in the web interface.

Activity Sensors

Sensors may be used with Viewserve Construction. With sensors you can for example detect engine activity and when different tools on the vehicle are being used.



See more about Viewserve construction and other areas at www.viewserve.com

