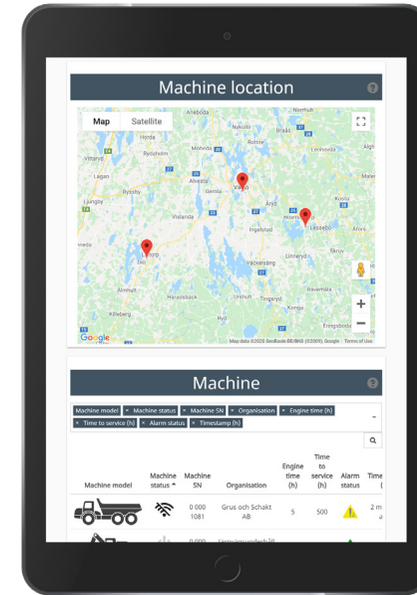


Dasa Fleet J

Dasa Fleet J is a fleet management solution for companies that don't have access to the control system of the base machine, such as harvester head manufacturers, attachment OEMs, rental companies etc. Dasa Fleet J collects data via the engines J1939 protocol, and the different stakeholders such as machine owners, machine operators, service providers interact with the service via a web portal.

The solution facilitates follow-up of a vehicle fleet, i.e. fleet management, and presents information, which provides the basis for seeing patterns and drawing conclusions that improve productivity. Dasa Fleet J helps the various stakeholders in a machine system to focus on the information that is important for the individual user. The owner of a machine gets help with following up the economy by measuring productivity, fuel consumption and downtime etc. The service technician gets help with error codes and alarms as well as service planning by keeping track of time to service in real time together with error logs stored in the system.



Key Features

- Fleet management
- GPS position
- GPS track
- Engine hours
- Engine temperature
- Engine oil pressure
- Fuel/hour
- Total fuel
- Time to service
- Engine alarm codes
- System voltage

Technical Data

Security and Integrity
All traffic to and from Dasa's service is encrypted with SSL / HTTPS and all data is stored in high-security cloud data centers in Europe.

Languages
Available in English, Swedish . More languages can be added.

Related Products

- Telematic System 1
- Dasa Fleet M
- Dasa Fleet F



At Dasa we aim to be a positive force in the change towards sustainability based on a more circular economy.

To be clear about this we defined a symbol to stand for Digitalization, Connectivity and Sustainability, Dasa DCS. We reserve this symbol for products that have taken a significant step towards this mission thanks to these three entities in combination. When the DCS symbol appears on a product, it's a statement saying that this is not just a product, it's part of something bigger.