

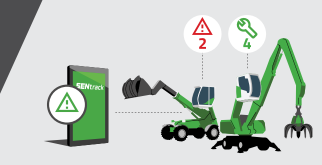
### EASY SERVICE Management

You can now conveniently determine the maintenance requirements of your machines and digitally document individual services with just a few clicks.



● 127 ● 132

1....



- Notifications for critical machine statuses and the number of affected machines
- -o Indication of the maintenance needs of your machines
- -o Number of operating hours per day for all machines the user has access to
- Messages on the connection, service, and software statuses of the individual machines in your fleet

Live data on fuel consumption, engine temperature, hydraulic pressure, and utilization rate is wirelessly accessible. Data history and exact machine locations can also be tracked via GPS

### Live data 🛛 📕 Last updated 01/30/2025 1:57 PM Operating time total / 30 days 9,945 h / 297 h Engine load 32 % Engine load total / 30 days 38 % / 38 % Idle hours 2 h Idle time total / 30 days 868 h / 149 h Fuel usage rate total / 30 days 6.0 gal/h / 6.2 gal/h Ignition state On Engine state On Temperature hydraulic fluid 55 °C Temperature engine coolant 89 °C

-0



Easily locate the machine with GPS and map view

**REST API:** 100% of the machine data is available via a REST API (application programming interface). This means that the data can be accessed via web-based application

and displayed either locally or online.

**Data analytics** 

applications

## FASTER INFORMATION & ANTI-THEFT PROTECTION

# **MULTI-COMPATIBLE DATA INTEGRATION**

We know the world is colorful: If you use alternative data analytics applications to analyze your fleet with machines from different manufacturers, data integration is easy and can be done in just a few steps thanks to our interface solution.



Digital fences are time- and geo-markers that make the movement patterns of your machines transparent, which makes theft protection possible.

### Who Receives Notifications?

**Relevant information:** Notifications can be configured independently via the user administration so that you only receive relevant messages – e.g. error messages, violation of geofence or time fence – once a day in list form or immediately at the time of the event.

00



We will show you how you can use the SENtrack telematics software. We are happy to support you in all questions relating to the use of the platform.

sentrack@sennebogenllc.com





## 

You trust SENNEBOGEN for industry-leading productivity, safety, and efficiency. Now think "beyond the machine" with lifelong SENNEBOGEN support.

SENNEBOGEN is on a mission to maximize your uptime and minimize your Total Cost Of Ownership.



Expert application support

> Innovative financing



PARTS Local

in-stock parts

Prepackaged service kits



#### SERVICE

Factory-trained technicians

Free technical training

**SENNEBOGEN LLC** 1957 Sennebogen Trail Stanley, NC 28164 USA 
 Phone
 +1 (704) 347-4910

 Fax
 +1 (704) 347-8894

 Email
 sales@sennebogenllc.com

www.sennebogen-na.com