



 **aebi schmidt**
group

Remote Diagnostics

Maximum machine uptime and longer service life



In a world where responsibility for keeping roads and cities accessible, safe and ice-free is ever-increasing, finding sustainable solutions is crucial. With our Remote Diagnostics solution, we enable you to quickly identify and respond to faults, minimising costly downtime. By ensuring regular and timely maintenance, together we strive for optimal machine performance.

Highlights

- **Errors and warnings** are **actively** reported to your maintenance partner so that action can be taken before serious problems arise.
- Ability to **diagnose problems remotely**, reducing the need for physical intervention and saving valuable time. Necessary parts can be ordered faster.
- **Valuable addition** to the vProtect Check 360 and vProtect 365 All-In maintenance contracts.
- **Standard part of IntelliOPS**, the Aebi Schmidt platform for your connected fleet.

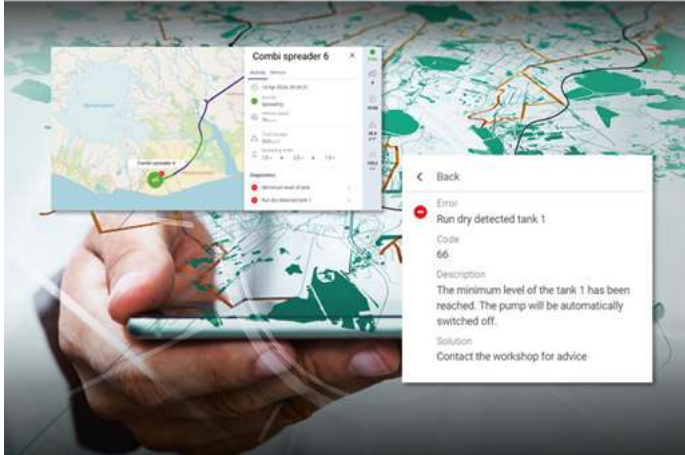
Your benefits

- **Fast and proactive identification** of faults, minimising costly downtime.
- **Increased operational efficiency** through the ability to diagnose and resolve problems remotely.
- **Reduced downtime** through faster delivery of needed parts.
- **Connected machines** allow you to track the location of your machines and optimise their deployment. Real-time tracking keeps you up-to-date with activities and status of your machines. Use pre-planned routes, scenarios for different weather conditions or locations, use curative-preventive and compare reality with plan.

Features

Remote monitoring of machine performance

Remote monitoring continuously checks the condition of machines in the field. This data is made visible in the IntelliOPS platform for fleet and operational management. When using electrically powered spreaders, important values of the battery pack are transmitted: temperature, charge status, State of Health, etc. Any fault reports are transmitted with action advice. Remote diagnosis of any problems reduces the need for physical intervention and saves valuable time. The maintenance party can take action before serious problems arise and unexpectedly higher costs for repairs.



Your winter service fleet health at a glance

The fleet overview provides a clear picture of your entire spreader fleet: any active error signals displayed in a machine's control panel are also highlighted here. Drilling down into an individual machine shows spreading parameters and vehicle speed, enabling assessment of both machine performance and driver behaviour.

 **aebi schmidt**
group

Aebi Schmidt Holding AG
Lindbergh-Allee 1
CH-8152 Glattpark, Switzerland
Phone: +41 44 308 58 00
www.aebi-schmidt.com

© Aebi Schmidt Group
All rights reserved.
Technical data is subject to change.
Illustrations are not binding.
Errors and amendments excepted.

Document created on 28 FEB 2026

