



PROVENTIA PROCARE™ Drive



The telematics solution for continuous monitoring of the NOxBUSTER® retrofit exhaust after-treatment system

PROCARE™ Drive verifies the efficient and reliable operation of the NOxBUSTER® system and emission purification in real time. Intelligent monitoring and clear, comprehensive reporting make emission tracking and system performance management easy and effective. PROCARE™ Drive improves fleet availability, optimizes emission system maintenance, and supports accurate, reliable emission reporting.

ADVANTAGES



24/7 online monitoring

Continuous tracking of NO_x emissions and retrofit system performance.



Real-time monitoring

Up-to-date view of NO_x levels, exhaust temperature, back pressure, AdBlue® level, and dosing.



Automatic maintenance alerts

Early notifications of SCR and DPF system malfunctions or DPF filter service needs.



Comprehensive fleet-wide emission management

Monitor emissions of individual vehicles or entire fleets on one platform.



Cloud-based data transfer

Automatic, wireless transfer of vehicle data to a customer-specific cloud service.



Reporting for authorities and operators

Clear reports for fleet managers, contractors, or authorities.

OPERATION PRINCIPLE



1. Technical installation

Each vehicle or machine is equipped with a Proventia PROCARE™ Drive telematics device.



2. Data transfer to the cloud

The system automatically collects and transfers data to a customer-specific cloud service.



3. Access data anytime, anywhere

Log in via computer, tablet, or smartphone to monitor real-time or cumulative values.



4. Predictive management

Detect anomalies early, anticipate maintenance needs, and improve operational efficiency.

Contact us

We are happy to provide you with more information.

Jesse Salmi

jesse.salmi@proventia.com
+358 50 309 7536

