MYATMOSPHERE



Devices on Map





We make air quality visible: by measuring it with our high-precision instruments* and collecting and visualizing it via our cloud-based data platform.

MyAtmosphere is a comprehensive solution for effective and efficient air quality information management – from data collection to communication with third parties. Whether it's air pollution caused by urban traffic, construction sites, industry, landfills, or open pit mining: With MyAtmosphere, you can easily monitor, understand and document air quality.

*Instruments are not included.

BENEFITS

- Comprehensive know-how of the Palas® aerosol experts
- · High-precision and smart measuring instruments
- Cloud-based acquisition, analysis and documentation of your collected data
- Intuitive visualization software
- Save time and money: no third-party software required for visualization and communication
- Access data from anywhere, at any time with any device
- Simplified management of multiple monitoring projects
- Integration and remote management of Palas® instruments*

APPLICATIONS

- Network with roads, rails ports
- · Smart city
- Open pit mining landfills
- · Construction sites
- Industry
- · Natural risk areas

^{*}Not included in MyAtmosphere.



DATASHEET

Reported data

 PM_1 , $PM_{2,5}$, PM_4 , PM_{10} , Data logger storage PM_{Total}, C_N, Druck, Temperatur, relative Luftfeuchte optional: CO, O_3 , SO_2 , NO_2 $(Ger\"{a}teabh\"{a}ngig)$

1-minute-average for 24 h, 15minute-average for 2 years