O^{MY}ATMOSPHERE AIR QUALITY MONITORING SYSTEM

Managing. Visualizing. Documenting. *Made in Germany*

Air Quality at a Glance With MYATMOSPHERE

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 management of air quality information – from data collection to communication to 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.

To measure is to know

Data acquisition of recognized and relevant air quality parameters in real-time, combined with meteorological measurements allows you to take targeted measures. Simply connect the devices and sensors to the data platform – and you're ready to go!



(Connection to the Internet required. Not part of the scope of delivery.)

Application Examples



TRAFFIC, RAILROAD, PORTS



SMART CITY



OPEN PIT MINING & LANDFILLS





INDUSTRY



NATURAL RISK AREAS

Principle of Operation

As a cloud-based data platform, **MYATMOSPHERE** enables the monitoring, documentation, and visualization of air quality parameters.

- Automatic visualization of measurement data with export function (svg, png)
- Intuitive site management for devices and data
- Simple measurement data comparisons between sites
- Alarming (e-mail) according to individually adjustable limit values (Requires internet connection of the device)
- Convenient data export for further analysis based on a selection of location, time period, parameters, data aggregation
- Standardized integration with third-party solutions through optional API

Device 99999 Alarm Setting	g Management					
Measurement Type +	Description	Mosity General Compose				
S PM10 · Porticulare Matter 10 µm (µg/m*) +)> çion %	Notify Me				
Condition	Severity *					Detailed Measurements
Activation Threshold * Deactivation Threshold * 40	Detailed Measurements Arr Guolity Index, Particularly Monte 2 Sum, Porticularite Alather 10	um chronied encounterients airce (0:22,25 Aug 202	(210) 16:35 75 Aug 2027 Distanyed musikanes	ns une oggregoose (un l'instant.		ب
Appregation *						
Alarm Function	ad Am million	MAMAS	Aubalak	- And Margar	Mahlan	Manand wollder
	map	12.08.	1400.	14.00	mad	1400
					8	
	9709 1800 1900 2000 210	0 2205 2155 25 Aug	omo cono pilica suco e Ago	Exercise and means	046, 106, 100, D1	x us; -4-0 900 900

Technical Features

Interval of data acquisition	1 minute (moving average selectable)				
Parameters	 PM₁, PM_{2.5}, PM₄, PM₁₀, PM_{total}, C_N, CO, CO₂, O₃, SO₂, NO₂, X50, LDSA, pressure, temperature, relative humidity, wind parameters, and more (depending on device) 1-minute average for 24 hours 15-minute average for 2 years 				
Data storage					
Data evaluation	Graphs with hourly and daily average (selectable)				
Measurement location	Acquisition of the device location				
Monitoring of device status	Online/offline/device status				
Autorecovery	Up to one week. Automatic recovery without data loss in the event of an interruption of the mobile phone connection				
Alarm options	Configurable and customizable with automatic email messaging				
Data access	Download option (svg, png, csv), on request (chargeable): API inte face for easy integration of data into other systems/websites/exce				

Special Advantages and Benefits

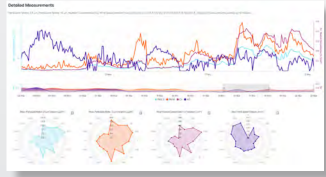
INNOVATIVE TECHNOLOGY

- Comprehensive know-how of the Palas aerosol experts
- High-precision and smart measuring instruments
- Cloud-based acquisition, analysis, and documentation of your collected data
- Our intuitive visualization software

YOUR BENEFITS

- Improved collaboration with project stakeholders through simple user management
- Save time and money: no third-party software is 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

Monday	Tuesday	Wednesday		Thursday	Friday	Saturday	Sunday
					1		
		1.9 value	,	1.4 ug/ml	0.7 salest	0.5 upleat	11 rais
			103	10			
		7	8		10-		
1.6 ug/m ¹	2.8 -	4.7 µg/m²	5	5.2 ligint	5.4 µgm [*]	2.8 µg/m ²	3.1
		0.00	120	A2070	A10:0		
- 12		14 ···	0		62		
3.1 (43/00)	3.5 yele*	4.0 intim"	4	4.0 solar	1.8 us/m ¹	0.5 (a)/m ²	0.3 00/
01010							
30.		R	72	23	23		
1.8 Marm ¹	2.2 years	- Maler		ai ugint	in paint	1/2/11 ¹	AA JUST
_		13					
		+					
ere signifi	er later?						



Wind Rose

Rental & Reporting Services

Choose your measurement technology, data management & additional services.

- Measurement Technology
 Choose the device from our
 AQ GUARD SMART SYSTEM or our
 FIDAS[®] SMART SYSTEM that is suited best for your application.
- Data Management
 Plug & measure with the
 MYATMOSPHERE cloud including SIM-card.
- Rental Period & Packages

No matter if your project is running for a short or a longer period of time: You decide how long you need the devices.

• Services (optional)

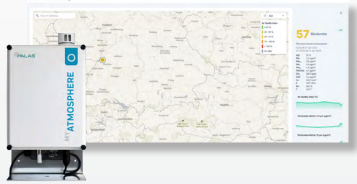
There are also various services available, such as API for MyATMOSPHERE cloud, standardized weekly or monthly reports based on your measurement data, or compact training for our measuring

devices and our **MYATMOSPHERE** cloud.

INTERESTED?



Request an online demo or quote today! +49 721 96213-0 | rental@palas.de





Palas is a leading developer and manufacturer of high precision instruments for the generation, measurement and characterization of particles in air.

With more than 30 active patents, Palas develops technologically leading and certified fine dust and nanoparticle analyzers, aerosol spectrometers, generators and sensors as well as related systems and software solutions. Palas was founded in 1983 and employs more than 100 people.

Palas GmbH

Siemensallee 84 | Building 7330 | 76187 Karlsruhe Phone: +49 721 96213-0

www.palas.de