AIR QUALITY DURING NATURAL EVENTS: THE PALAS[®] MONITORING SYSTEM ON THE VOLCANIC ISLAND OF LA PALMA

O^{MY}ATMOSPHERE



On the Canary island of La Palma, nine AQ GUARD SMART including gas sensors have been installed and have been monitoring air quality since the eruption of Cumbre Vieja in 2021.

With MYATMOSPHERE the local Spanish authorities always keep an eye on the air quality of the entire island. The precise and up-to-date measurements help to protect the people from the invisible threat in the air and take necessary measures such as curfews in a timely manner. To keep an eye on air quality permanently and in real time, a smart environmental measurement system is needed that:

- reliably delivers precise measurement data
- takes the weather situation into account through integrated data
- can measure toxic gases such as SO₂
- visualizes measurement data clearly and at any time



Dust Monitoring Weather Monitoring Gas Monitoring

A SOLUTION FROM PALAS®

As a world leading expert in aerosol technology, Palas GmbH offers with MyAtmosphere a unique environmental measurement system consisting of:

- high-precision air quality measurement devices (including gas sensors)
- compatible weather sensors
- a cloud-based data platform

