

Air Quality Monitoring Networks

Regulatory-grade hybrid networks combine data from IoT devices with official authority measurements



Features

- Integration of public air quality measurements and data from sensor based IoT measurement devices
- Highly automated and fully managed network
- Data accessible via API or web-based Dashboards (Browser)
- CE certified measurement devices for NO₂, O₃, PM_{2.5} and PM₁₀
- Modular, plug & play system: Easy integration, installation of measurement devices in less than 30 minutes

Your Benefits

- High spatial and temporal resolution of data
- Regulatory-grade, TÜV-proven accuracy of the measurement method (Directive 2008/50/EC)
- Dependable collection of environmental data based on state-of-the-art IoT sensor technology and AI-based algorithm
- Reliable data delivery and quality
- Remote and real-time data availability 24/7



Air Quality Monitoring Networks

Regulatory-grade hybrid networks combine data from IoT devices with official authority measurements

Hawa Dawa air quality monitoring networks are full-service data solutions. All maintenance, sensor calibration, data consistency and quality control tasks are part of the professionally managed network administration.

Hybrid Networks

- Full coverage at regulatory grade accuracy
- Official reference measurement devices included
- Spatial and temporal resolution enhanced by Hawa Dawa IoT devices



AI-based network administration and quality control

- Reliable data acquisition: no undetected downtimes or drifts
- Automatic error detection in network operations

Sentience Measurement Device

- Robust design of cover and components: Optimised for outdoor air quality measurement
- Airflow path ensures unbiased measurements
- Quality-proven sensor components from well-established manufacturers
- Various power supply and data communication options
- Calibration algorithm based on machine learning leverages collective intelligence of the globally installed base of Sentience devices



Sentience Cockpit / Sentience API

Free Trial / Demo	1 month free trial
Contract Period ¹	24 months
Access ²	5 user (Cockpit), Developer Access (Sentience API)
Temporal Resolution of Values	hourly
Pollutant Values	NO ₂ , O ₃ , PM _{2.5} , PM ₁₀
Number of calls included / months	800
12 Months Data History Export (CSV, XLSx)	✓
Monthly Reports (pdf) -in Cockpit	✓
Initial User Reports	1 hour webcon

Comfortable data access

- Intuitive **Sentience Cockpit**
- Integration without media discontinuity through **Sentience API**

¹ Standard contract period 24 months. Other contract periods between 12 and 60 months are possible.

² More users can be added.

