

# Air Quality Data for Integrators

## Data and APIs to make applications eco-sensitive

### Your Benefits

Provide added value to your application users by integrating current, historic or predictive air quality information

Comprehensive data for all main pollutants created from a variety of input sources (satellite, IoT sensors, public measurements)

Smart API functions for implementation of interactive use-cases

State-of-the-art technology, containerized and secure backend

Continuous enhancement of data quality and coverage through AI

### Features

- Detailed data available for NO<sub>2</sub>, Ozone and Particulate Matter (PM<sub>2.5</sub> and PM<sub>10</sub>)
- Provision of current and predictive values for CAQI (European Common Air Quality Index)
- Germany fully covered, additional countries to follow
- Predefined AQ reports as well as filters available for analysis of historic data
- Interactive software features like hotspot detection, commuter alerting, eco-sensitive route calculation
- Comprehensive API documentation for simple integration into different applications (web, mobile etc.)

### Three different APIs for best support of different use-cases

#### Real Time AQ API

-serving e.g. citizen portals, consumer centred fitness and leisure apps or simple traffic management use-cases

#### Predictive AQ API

-serving e.g. high-end eco-sensitive traffic management and routing, applications in health-care or consumer-centered - and commuter scenarios

#### Historic AQ API

-serving e.g. real estate valuation scenarios, district development and a variety of auditing, research and risk-management use-cases



## Data and APIs to make applications eco-sensitive

Our experts are happy to provide you with tailored advice for selecting the most appropriate API to implement your desired use-case. Please also get in touch in case of questions regarding data availability, coverage and quality.

	Real Time AQ API	Predictive AQ API	Historic AQ API
Request Types	Point-/Line-/Polygon-related	Point-/Line-/Polygon-related	Point-/Line-/Polygon-related
Response Format	GeoJSON/JSON	GeoJSON/JSON	GeoJSON/JSON
Timely Resolution of Values	hourly	hourly	hourly
Pollutant Values <sup>1</sup>	NO <sub>2</sub> , O <sub>3</sub> , PM <sub>2.5</sub> , PM <sub>10</sub>	NO <sub>2</sub> , O <sub>3</sub> , PM <sub>2.5</sub> , PM <sub>10</sub>	NO <sub>2</sub> , O <sub>3</sub> , PM <sub>2.5</sub> , PM <sub>10</sub>
CAQI (European Common Air Quality Index)	✓	✓	
Hotspot Locations <sup>2</sup>	✓	✓	
Pollutant Trend	✓	✓	
CAQI Trend	✓	✓	
Pollutant Prediction		✓	
CAQI Prediction		✓	
Hotspot Prediction <sup>3</sup>		✓	
Exposure Routing		✓	
Alerts		✓	
Statistic Operations/Filters		✓	✓
History <sup>4</sup>			✓
Timeseries Generation			✓
Reports (PDF)			✓
Number of included Calls/Month	30.000	30.000	15.000
Developer Onboarding	1 hour webconference	1 hour webconference	1 hour webconference
Platform Support	by e-mail	by e-mail	by e-mail
Free Trial	2 weeks	2 weeks	2 weeks

<sup>1</sup> full coverage Germany, high resolution for NO<sub>2</sub>, medium resolution for PM/O<sub>3</sub>

<sup>2</sup> Currently available for NO<sub>2</sub> only

<sup>3</sup> Currently available for NO<sub>2</sub> only

<sup>4</sup> Hawa Dawa's Pollutant Information Archive provides data for a timeframe covering at least 24 months back.

