

Regional Use Cases for Air Quality Data

Professional analysis of air quality opens up a wide range of alternative options in regional decision making

Your Benefits

Air quality analyses correlated with other relevant regional factors and influences

High level of detail for developing location-specific measures

Consideration of supra-regional factors and influences

Objective assessment of the effectiveness of implemented measures



The basis for a wide range of measures:

- ⚡ Informative measures
- ⚡ Participatory measures
- ⚡ Regulatory measures
- ⚡ Structural measures

*“The future of air quality monitoring could be shaped by this year's winner of the BMVI Digital Transport Challenge: **Hawa Dawa** has the right tools to help policymakers plan ahead”*

Christiane Hohmeister, Federal Ministry of **Transport and Digital Infrastructure**



Bundesministerium
für Verkehr und
digitale Infrastruktur

