SWARCO MYCITY AIR QUALITY MONITORING MAKES YOUR JOB MORE EFFECTIVE AND YOUR CITY GREENER



Full overview of your city's air quality, anywhere.

MyCity Air Quality Monitoring helps to solve one of the biggest problems of our cities. By sensing, collecting, and visualizing real-time and historic air-quality metrics, it gives a clear picture of urban air quality. Armed with this baseline data, it makes it easier to understand what future investments will be needed to improve air quality.



It is estimated that 97% of cities in low-and-middle-income countries and 49% of cities in high-income countries do not meet World Health Organization air quality guidelines. In addition to the tragic loss of life this causes, it is also costing the global economy around €1 trillion per year.

MyCity Air Quality Monitoring will enable you to quickly get an overview of when and where CO2 or nitrous oxide emission levels are too high. By collecting real-time and historical data you can now identify problem areas and where further investments are needed.

In turn, this will help to make your city's streets cleaner and more user friendly for drivers, public transit passengers, cyclists, pedestrians and all other people who live there.





OPERATOR AND PLATFORM BENEFITS

EASY ACCESSIBILITY

The micro service-based technology is built on a brand-new platform and operated by SWARCO 24/7 in a secure cloud system.

EFFECTIVE RESOURCE USE

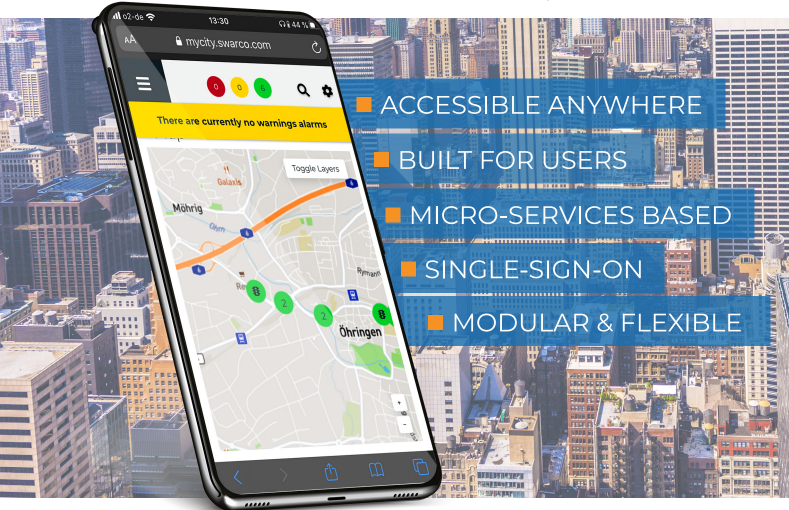
You'll spend less time manually monitoring the city's roads leaving you free to make better use of your valuable time. A user-friendly dashboard provides you with heatmaps and you can now easier understand the air quality situation in your city.

FLEXIBLE INTEGRATION

MyCity enables data sharing and processing from different systems in an urban environment. It acts as an aggregator of mobility-relevant data sources and is a single point of contact for all interfaces. SWARCO also offers partnership management with data providers and ease your operational work.

MODULAR AND SCALABLE

MyCity is scalable and enables you to add new solutions when you need them or accommodate project-specific requirements.



CITY AND ROAD-USER BENEFITS

EFFICIENT TRAFFIC FLOWS

Real-time and historical data means you can take the guesswork out of planning and evaluating traffic flows and keep your city's traffic flowing efficiently. With userfriendly heatmaps, the system gives you a quick overview of the current and historical state of your cities air quality.

REDUCED POLLUTION

Air quality monitoring lets you know when and where actions need to be taken. You know how polluted your air is and where which lets you make strategic decisions and resolve the problem faster. You can also collect historical data and therefore create strategies for needed future investments.

YOUR CITY'S IMAGE

The quality of life in a city goes a long way in determining whether or not it attracts new businesses and more people to live and work there. Good air quality in a city brings many health benefits and being an environment-friendly city brings a more positive image of your city.





TECHNICAL	DETAILS
-----------	---------

Core Functions	User Management User Profile User Groups Single Sign-On My Tenant Configuration Session Log Data Privacy & Security Multi Tenancy Search Audit Log
Device Management	Device Management Device Creation & Deletion New Device Approval Device Groups
Permission Management	Permission Management
Standard functions	Tenant configuration Multi-screen support Map Help Center Dashboards
Audit log & search	Session log
Device integration	PKI & device provisioning NowWireless - AQ Detectors Air Dec
Monitoring	Device states Messages Operational log Air Quality Monitor Alarm Notification Configuration
Data & analytics	Configurable tables & exports

The Austrian-based traffic technology corporation, is a growing international group providing the complete range of products, systems, services and solutions for road safety and intelligent traffic management.