# SWARCO MYCITY MONITORING LITE SIMPLE MONITORING SOLUTION FOR YOUR ITC CONTROLLERS

l 02-de 穼

13:30

Möhrig

mycity.swarco.com

There are currently no warnings alarms

Q8 44 %

0 1

Toggle Layers

Öhringen

1 1 2 2

10 NITORING

### **Traffic Supervision. Made Easy.**

MyCity Monitoring LITE is the simple and elegant solution for the fundamentals of an Intelligent Traffic System (ITS) - connectivity, overview and ease of use. In a modern ITS environment, the ability to gain a guick situational overview and to easily access the most advanced functions of your connected devices is a very valuable asset.



Experience shows the need for a flexible and scalable solution which can be used for all sizes of applications - from single intersections to large city areas. This is what MyCity Monitoring LITE can do for you; providing monitoring, supervision and management of you traffic equipment.





# OPERATOR AND PLATFORM BENEFITS

#### OPERATOR FRIENDLY

It's easy to use from a single signon system that gives you access to important data and reports via a userfriendly and intuitive dashboard.

#### 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

#### FLEXIBLE INTEGRATION

SWARCO MyCity shares & process data from different systems in an urban environment and we can act as a the aggregator of mobility relevant data sources and convert these to valueadds but also as a vendor who acts as a contractual aggregator.

#### MODULAR AND SCALABLE

MvCitv is scalable and enables vou can 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 guess work out of planning and evaluating traffic flows and keep your city's traffic flowing efficiently.

IMPROVED TRAFFIC SAFETY Effective monitoring means faulty devices can be fixed sooner, reducing the likelihood of accidents or traffic violations.

#### REDUCED CONGESTION AND POLLUTION

Broken roadside devices can result in congestion and higher concentrations of vehicle emissions. Better monitoring and instant alerts mean you can deal with these scenarios sooner.

#### YOUR CITIES IMAGE

The quality of life in a city goes a long way to determining whether or not it attracts new businesses and more people to live and work there. A well-managed city road network, that is easy to travel around and relatively free from congestion, goes a long way to improving that quality of life.



TECHNICAL	DETAILS

Core Functions	User management User profile User groups Single sign-on
Permission Management	Permission Management
Device Management	Device Management Device creation & deletion
Standard functions	Tenant configuration Multi-screen support Map Help Center Dashboards
Audit log & search	Session log
Device integration	STCIP ITC Remote panel
Monitoring functions	Alarm management Alarm notification Command log Device states TLC Monitoring Messages Operational log
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.

