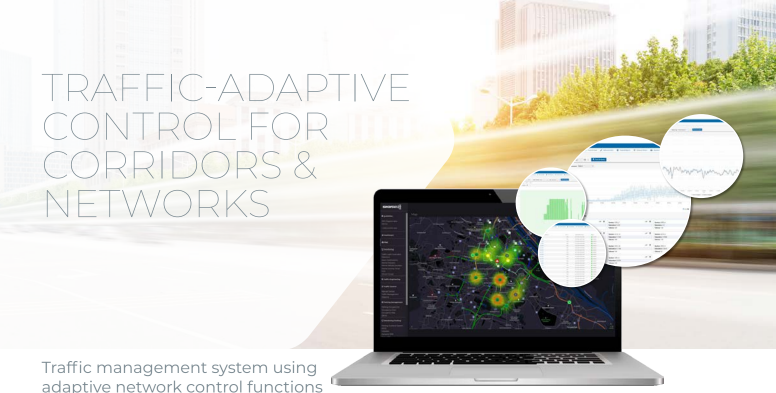
# **SWARCO**

# MYCITY TMS ADAPTIVE

ADAPTIVE NETWORK CONTROL FOR COMPLEXED TRAFFIC CHALLENGES



that enables operators to make more complex program selections. Cities can now do away with the limitations of rigid coordination, in terms of both physical range and timing, to perform short-term traffic flow forecasting or change green time distribution and select scenarios. Adaptive network control is extra important in densely populated urban areas, corridors with fluctuating traffic flows and special

MyCity enables tools to manage complexed challenges.



TMS Adaptive enhances the performance of local adaptive controls by identifying and reallocating unused green times It makes sure that just as much green time is

event-related traffic situations

provided, as it is needed for the expected vehicle count.

It optimizes the offset of coordinated controls to increase the quality of your green waves. By changing project-specific parameters at runtime it allows for a great number of individual solutions to optimize traffic.





## 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.

#### PROACTIVE MANAGEMENT

Real-time and historical data reports enable you to implement strategic decisions with scheduled or manual control functions, workflows and

#### 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

#### MODULAR AND SCALABLE

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



# **CITY AND ROAD-USER BENEFITS**

EFFICIENT VEHICLE MOVEMENT Reduce travel times for road users by

using real-time and historical data to plan and evaluate traffic flows and keep your city's traffic moving efficiently.

### IMPROVED TRAFFIC SAFETY

Improved workflows and data processing mean you can proactively prevent many

incidents before they happen (such as a dangerous build-up of traffic resulting from a faulty signal), reducing the likelihood of accidents, or when there is an accident, priority can be given to emergency vehicles.

#### BETTER AIR QUALITY

Smoother traffic flows and less congestion mean reduced levels of vehicle emissions. MyCity TMS Adaptive helps you to create a green wave and prioritize specific type of vehicles e.g. buses, emergency vehicles and/or cyclists so reaching your

city's environmental goals becomes more realistic.

#### LOWER INFRASTRUCTURE COSTS

This modern planning tool will allow you to make better use of your city's existing infrastructure, rather than the costly alternative of building more roads.



| TECHNICAL DETAILS        |  |
|--------------------------|--|
| Core Functions           | User Management User Profile User Groups Single Sign-On Data Privacy & Security Multi Tenancy Search Audit Log   |
| Device Management        | Device Management Device Creation & Deletion Device Groups   |
| Permission<br>Management | Permission Management  |
| Standard functions       | Tenant Configuration Multi-Screen Support Map as an Interface Help Center Dashboards   |
| Audit log & search       | Session Log  |
| Device integration       | PKI & Device Provisioning OCIT-O STCIP ITC Remote Panel Senseview/NowWireless - AQ Detectors Senseview/NowWireless - Journey Time Senseview/NowWireless - Vehicle Detection Swarm - Vehicle Detection STS/RBS BL Air Dec/Futurit OCIT-C Client |
| Monitoring               | Alarm Management Alarm Notification Configuration On-Duty Calendar Command Log Device States TLC Monitoring Device Message Log Operational Log Air Quality Monitor Vehicle Count Monitor Journey Time Monitor                                  |
| Reports & analytics      | Configurable Tables & Exports Simple TMS Analytics Signal Monitor Traffic Quality Metrics  |

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.



| TECHNICAL DETAILS |  |
|-------------------|--|
| Control           | TLC Commands Manual Commands Delayed Sending Command Management Corridor Control Timing Configuration Scheduling Actions Global Commands Action Plans Command Hierarchies Program Status Overview Corridor Control |
| Automate          | Traffic adaptive control Control Panel Monitoring  |

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.

