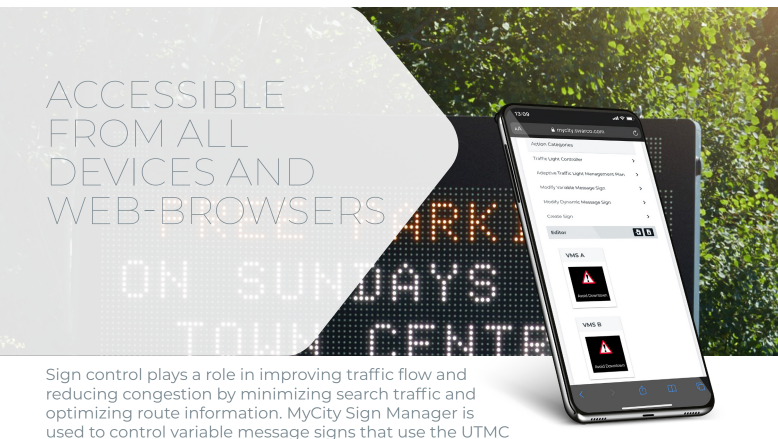
SWARCO

MYCITY SIGN MANAGER

MADE SIMPLER TO EDIT YOUR VMS FROM ANYWHERE, AT ANY TIME



protocol. This means that any sign can be monitored and controlled in real time in the office or via mobile phone while in the field. You can see exactly how your sign will look in real life so you no longer need so many field visits.

MyCity makes sign management user-friendly.



- Access anywhere via web browser such as Chrome, Edge or Firefox
- Any message, image or pictogram can be uploaded using simple drag and drop, free text or via bitmap
- Easily locate assets on a detailed map
- Quickly view asset status, schedule and fault reports
- Each user can set personalised settings, logon details and

customise the interface to suit their needs

Reduces the need for scheduled site visits





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.

USE WHEREVER YOU ARE

The micro service-based technology is built on a brand-new platform and is operated 24/7 by SWARCO. And as MyCity Sign Manager is optimized for mobiles and tablets, it's accessible from wherever you are.

PROACTIVE MANAGEMENT

Monitor and control your signs with help of a scheduler to prepare for upcoming events or use command manager to

make your work even more proactive.

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

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 VEHICLE MOVEMENT Routing and re-routing traffic is highly important to keep a seamless traffic flow. Inform your citizens about roadworks, accidents etc. to give them the chance to choose an alternative route.

IMPROVED TRAFFIC SAFETY

Warn drivers about dangerous turns, weather conditions or vulnerable road users in bad visibility or dangerous areas.

BETTER AIR QUALITY

Smoother traffic flows and less congestion mean reduced levels of vehicle emissions. VMS technology could be used to not only inform city dwellers about live levels of pollution but also allow road users to make informed decisions. By offering diversions or alternative routes they can use to avoid the heavily polluted areas.

LOWER INFRASTRUCTURE COSTS

VMS technology can also support and promote the use of alternative modes of transport such as to advise of park & ride locations where the public can leave their vehicles outside the city and use public transport whilst navigating the city centre. Focusing on bicycle infrastructure is not only much more cost-efficient but also supports cities air quality goals.



TECHNICAL DETAILS	
Core	User management User profile User groups Single sign-on My Tenant Configuration Session Log Data Privacy & Security Multi Tenancy Search Audit Log Data Source Manager
Device Mgmt	Device Management Device creation & deletion New device approval Device Groups
Permission Mgmt	Permission Mgmt
Standard functions	Tenant configuration Multi-screen support Multi-screen support Map Help Center Dashboards
Audit log & search	Session log
Device integration	PKI & device provisioning UTMC (VMS) ETSI CAM Broker
Monitoring	Alarm management Alarm notification On-duty calendar Command log Device states Messages Operational log Sign monitor Alarm Notification Configuration
Data & analytics	Configurable tables & exports
Control	Delayed sending Scheduler Command manager Sign message manager Timing configuration Scheduling Actions Action Plans

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.

