SMART CITY SOLUTIONS
Scalable urban management
SOLUTIONS FOR SMART CITIES

Let’s improve life in the city

**MOBILITY**
Mobility solutions that keep traffic flowing and help people to get where they need to be. Now that is smart.

**CITY MANAGEMENT**
Clever management solutions for more efficient, environmentally friendly cities. Now that is intelligent.

**SMART CITY**
Mobility solutions for your city

**URBAN ENVIRONMENTS**
Congestion makes city traffic unpredictable. We provide clever solutions to manage urban environments. Very smart.

**INFORMATION**
Smart solutions that use traffic information and data to keep your city running more smoothly. How intelligent.

**SAFETY**
Pedestrian and vehicle traffic safety solutions that protect the vulnerable road users in busy cities. How clever.
A CLUSTER OF SOLUTIONS

SMART CITY

MOBILITY P.6

URBAN ENVIRONMENTS P.14

SAFETY P.18

INFORMATION P.22

CITY MANAGEMENT P.26

PERCEPIVE INTERSECTION P.7

PUBLIC TRANSPORT P.9

PARKING & E-MOBILITY P.10

BLUE DATA SYSTEM P.13

DYNAMIC SPACE P.15

ENVIRONMENTAL PATROL P.16

INTELLIGENT MONITORING P.19

SMART CROSSWALK P.20

INFORMOBILITY PLATFORM P.23

INFORMATION AT PUBLIC SPACES P.25

CENTRAL SYSTEMS P.27

INTELLIGENT STREET LIGHTING P.29
MOBILITY SOLUTIONS THAT KEEP TRAFFIC FLOWING AND HELP PEOPLE GET TO WHERE THEY NEED TO BE. NOW THAT IS SMART.

PERCEPTIVE INTERSECTION
Real-time traffic evaluation at intersections gives a clearer view of when to switch traffic lights to red and when to green. Optimizing the green time for traffic signals ensures a more effective traffic flow and safer roads.

Functionality
- Optimal traffic control
- Real-time distinction between vehicle types, cyclists and pedestrians, allows for individual assessment of upcoming traffic light cycles
- Detection and response to priority vehicles and operatives
- Interaction with C2X

Specific solution components
- Detectors based on: 3D-Radar, number plate recognition, license plate recognition, video, pedestrian actuators, induction loops, environmental sensors
- Using WiFi, Bluetooth, RFID
- Traffic controller
- Central software application

Benefits
- Increased capacity of existing infrastructure
- Maximum capacity — minimal investment
- Intersection reconstruction can be avoided
- Advise drivers on speed, based on traffic light signal forecast
- Reduced waiting times and stress for road users
- Improved traffic and pedestrian safety
- Reduction of harmful emissions
- Positive impact on public acceptance and appreciation
- Microscopic approach to traffic control strategy

Interaction with other Smart City clusters and solutions
- Safety: Smart Crosswalk
- Urban Environment: Intelligent Street Lighting
- Mobility: Public Transport / Blue Data Systems
Public Transport

Moving people around cities smoothly and effectively is at the heart of the SWARCO portfolio. Choose from ‘tried and tested’ classic systems to state-of-the-art customized transportation technology.

Functionality
- Real-time, map-based fleet tracking (AVM)
- Automatic bus route recognition
- Passenger counting and monitoring
- Dynamic traffic light vehicle prioritization
- Micro and macro service regulation
- Infomobility platform including:
  - Travel time forecasting
  - Real time passenger information (web, signs, apps etc.)
  - Multimodal trip planning

Specific solution components
- Public transport management system
- Specialized on-board equipment
- Smart e-Ticketing
- Dynamic traffic light vehicle prioritization available through several technologies (C2X, Bluetooth, mobile, presence detection)
- LED information displays
- Multimodal trip planner app

Benefits
- Improved public transport service regularity
- Increase and promotion of attractiveness of public transport services
- Improved travel times through prioritization at traffic lights
- Increased passenger safety
- Reduction of harmful emissions

Interaction with other Smart City clusters and solutions
- Mobility: Perceptive Intersection / Blue Data System
- Information: Transport and Traffic Portal
- City Management: Central Systems
PARKING AND E-MOBILITY
On and off-street parking and guidance to e-charging stations throughout your city. Effective routing to car parks reduces congestion by up to 30%. Proper use of parking spaces also increases road capacity. Utilizing the latest technology for detection, communication and management.

Functionality
- On and off-street parking
- City wide parking guidance
- Remote reservation of e-charging station and in-house guidance
- E-charging for car sharing services

Specific solution components
- Single parking space detectors using multiple technologies / suppliers
- Central System for on and off-street parking management
- Local stand-alone solution with dynamic displays
- Electric charging stations
- Pay-and-display machines
- Variable message signs
- Central parking management system
- Access control barriers

Benefits
- Optimized parking space utilization
- Reduced vacant space search times and stress for drivers
- Improved area traffic through implementation of paid parking policies
- Intelligent back office software with 3D visualization of parking utilization
- Increased convenience for electric vehicle users
- Improved resource allocation for electric vehicle charging
- More visitors attracted to commercial locations
  (e.g. while charging, drivers can go shopping)
- Improved finance resources with better ability to collect / increase fines

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Information: Infomobility Platform
- Urban Environment: Dynamic Space Allocation
BLUE DATA SYSTEM
Traffic and travel data is collected via Bluetooth and WiFi enabled devices. This information can then be used to inform and interact with a variety of traffic control and management solutions.

Functionality
- Travel analysis:
  - Travel time and speed
  - Origin — destination
  - Origin — distribution
- Public transport prioritization
- Emergency and special vehicles prioritization
- Blind pedestrian prioritization
- City analysis:
  - Statistics for the administration
  - Crowd flow in the urban network
  - Event economy and trade

Specific solution components
- Bluetooth / WiFi detectors and transmitter
- Web-enabled visualization
- Various software tools

Benefits
- Own historical data pool
- Real-time traffic control and management
- Simulations for planning
- Independence from global players
- Linkable to any other urban data

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Mobility: Public Transport, Perceptive Intersection
- Safety: Smart Crosswalk
TRAFFIC MANAGEMENT SOLUTIONS THAT USE DATA TO UTILIZE SPACE IN THE CITY MORE INTELLIGENTLY. HOW CLEVER.

Functionality
- Re-routing of traffic around the affected zone
- Information to road users

Specific solution components
- Stationary and mobile VMS
- Traffic management
- Security and locking devices
- Parking management

Benefits
- Possibility to easily organize and host on-street public and social events in a predefined city area
- Establishment of pollution free zones
- Intelligent management and re-routing of traffic
- City promotion by deployment of temporary traffic free zones that could attract various social events (like ‘The City Breathes’)

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Information: Information Systems in Public Spaces
- Urban Environment: Intelligent Street Lighting

DYNAMIC SPACE
City spaces are constantly changing with festivals, markets and more. We have solutions to help you accommodate this change with minimum disruption to traffic and maximum enjoyment for people.

U R B A N  E N V I R O N M E N T S

DYNAMIC SPACE
P.15

ENVIRONMENTAL PATROL
P.16
ENVIRONMENTAL PATROL

Get real-time air quality updates and 36-hour emission forecasts. A unique opportunity to plan ahead and inform the public if required. Environmental data with a map-based overview.

Functionality
- Representation of the environment in a map
- Alarm function
- Real time emission information
- Citizen feedback
- Heat maps

Specific solution components
- Environment sensors measurement over the city net:
  - Temperature
  - Noise
  - CO₂
  - NO₂
  - Fine dust
  - Rain
  - Humidity
- Precision weather station
- Central software for 36-hour forecast

Benefits
- Permanent monitoring of environmental situation
- Traffic-related response in relation to the environmental data
- 36-hour prognosis for emissions
- Early information for citizens
- Own historical data

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Information: Information Systems in Public Spaces
MONITORING SOLUTIONS THAT ALLOW FOR TRANSPARENCY AND IMPROVE PEOPLE’S SAFETY. VERY SMART.

CCTV MONITORING
Real-time image and data capture allow for greater insight into traffic, public areas, and public transport. Increased awareness and decision support for improved public and road safety.

Functionality
• Monitoring of traffic, public areas and public transport
• Intelligent real-time video analysis for alarms or triggering of predefined events
• Automated detection of incidents, crowd generation and abnormal behaviour
• Objects of interest tracking

Specific solution components
• Various CCTV and radar sensors
• Software for intelligent video processing in real-time

Benefits
• Reduced strain for operators monitoring video feeds by multiple sources
• Increased safety in public areas
• Traffic information on vehicle size, model, speed, etc.
• Incident prevention
• Possibility to integrate external systems to enhance functionalities of additional Smart City clusters

Interaction with other Smart City clusters and solutions
• Mobility: Perceptive Intersection and Public Transport
• City Management: Central Systems
SMART CROSSWALK
More intelligent ways to help people cross the road. The blind, disabled people, and children can all benefit from smarter, safer, customizable pedestrian crossings.

Functionality
- Registration of blind or disabled pedestrians at a signalized intersection through centrally registered personal IDs
- Monitoring of crosswalk zone and adjustment of signals in case of slower moving or disabled pedestrians
- Visual warnings of pedestrians for approaching cars, trams or other city rail transport on crossings
- Registration of children at traffic lights near schools
- Interactive push-buttons with integrated display for various types of information

Specific solution components
- Traffic detectors
- People and bicycle detectors
- Environmental sensors
- Bluetooth and WiFi sensors
- RFID tags and readers
- LED road markers
- Push-buttons with integrated touch-screen LCD display

Benefits
- Increased pedestrian safety
- Increased convenience for blind and disabled pedestrians
- Increased safety at traffic lights near schools
- Interactive public information announcement on smart push-buttons
- High public appreciation

Interaction with other Smart City clusters and solutions
- Mobility: Perceptive Intersection / Blue Data System
- Information: Information Systems in Public Spaces

Scalable ITS solutions for your city
INFOMOBILITY
Detailed interactive information for people travelling in your city.
Sharing knowledge on traffic, parking, emissions, e-charging,
trip planning and much more across platforms and apps.

Functionality
- Platform based on big data processing
- Smart mobile / web apps for:
  - Real time traffic information
  - Multimodal trip planner
  - Citizen feedback
  - Parking and e-charging
  - Emissions
  - Special events

Specific solution components
- Smart mobile / web apps
- Central software for big data processing

Benefits
- Improved travel convenience through traffic and passenger information
- Multimodal route planning
- Park-and-ride planning
- 36-hour prognosis on emissions and early announcement possible
- City promotion through Smart Mobility apps
- “Citizens as sensors” for city infrastructure status

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Information: Infomobility Platform
Functionality
- Information dissemination on:
  - Traffic and travel
  - Warnings and advisory notices
  - Events, announcements, news, promotions, etc
  - Parking status
- At various public spaces:
  - On the road
  - Onboard public transport vehicles
  - Public transport stops/terminals
  - Pedestrian zones
  - Airport, train station, harbor
  - Car parks

Specific solution components
- Public information displays and VMS
- Content management systems

Benefits
- Improved public awareness of city-specific information
- Improved travel convenience through traffic and passenger information
- Overall enhancement of mobility within the city
- Wide public access to warnings and advisory notices
- Promotion of social or commercial events

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Information: Infomobility Platform
TOOLS FOR THE MANAGEMENT OF YOUR CITY. PROCESSING, ANALYSING, AND OPTIMIZING. TO HELP TRAFFIC FLOW SMOOTHLY. HOW CLEVER.

Functionality
- Processing of new data sources in the analysis
- More refined analysis
- Cooperation of various systems - traffic, parking, highways
- Observation and study of crowd flows to optimize traffic planning and steering

Specific solution components
- Central system software
- Powerful communications system
- Qualified privacy safeguards
- Use of IoT data
- Use of sources like: IoT, FCD, Bluetooth, WiFi, 3rd party traffic data suppliers, V2I interface, environmental data, mobile application

Benefits
- Better overview of urban interrelations
- Provides information to various departments of a city
- Optimized capacity of existing city infrastructure
- New city services for the customer available with PaaS and a City Dashboard
- Harmonized individual and fleet transport, public transport, and parking
- Reduced waiting times and stress for road users
- Improved time to destination
- Reduced harmful emissions
- Approach for traffic control and steering strategy

Interaction with other Smart City clusters and solutions
- All Clusters
INTELLIGENT STREET LIGHTING

Our intelligent solutions allow you to manage, monitor, and control city lighting remotely. Providing better lit, more attractive and safer public spaces for everyone.

Functionality
- Intelligent street lighting according to night schedule traffic density, environmental conditions and incidents that may occur
- Remote control of luminaires over powerline or wireless link
- Centralized management through street lighting software

Specific solution components
- State-of-the-art LED luminaires with high energy efficiency and integrated smart management functionalities
- Node controllers
- Multiple sensor technology
- Completely encrypted user sessions

Benefits
- Increased residential comfort and safety during night hours
- Improved traffic safety due to light intensity regulation according to traffic or visibility conditions
- Significant energy savings by efficient LED technology and intelligent dimming
- State-of-the-art luminaires with unique design
- Real-time information, issue tracking, and error reporting
- Compatible with all relevant interfaces to the luminaires from multiple suppliers

Interaction with other Smart City clusters and solutions
- City Management: Central Systems
- Mobility: Perceptive Intersection
- Safety: CCTV Monitoring
SOLUTIONS FOR SMART CITIES

Let’s improve life in the city
SWARCO | FIRST IN TRAFFIC SOLUTIONS.

SWARCO is a growing international group providing a complete range of products, systems, services and solutions for road safety and intelligent traffic management.

With almost five decades of experience in the industry, the corporation supports the growing mobility needs of society with turnkey systems and solutions in road marking, urban and interurban traffic control, parking, public transport, infomobility and street lighting. Cooperative systems, V2I communication, electromobility, and integrated software solutions for Smart City are the latest, future-oriented fields in the group’s portfolio.

www.swarco.com