



SOSPES ENFORCEMENT

Introducing SOSPES Enforcement, the digital back-office system that streamlines on-street parking enforcement. With its ANPR camera technology and digital processing capabilities, SOSPES Enforcement automates the validation of parked vehicles against fiscal and illegal parking violations, submitting parking violations to the appropriate authorities.



Features

Scan Processor

The core of the system, responsible for processing all scans and linking all applications.

Image Review System

Enables image analysis, making it possible for the system to automatically fine the violator.

Evidence Pack Viewer

Provides secure and organized storage of all the evidence, including scan information, location, images.

Live Monitor

Real-time view of parking enforcement activities, helping them to identify areas that need more attention.

Inspector App

Application allows for the follow-up of suspects and manual scans of license plates to enforce them directly on the street.

Reporting Tool

Detailed reports and statistics on parking enforcement activities that can be used to evaluate performance.

Implementation

The SOSPES Enforcement was implemented in Amsterdam between April and October 2017 and has been operational since. The system is connected to handhelds and built-in cameras, and location determination equipment installed in scanning vehicles. The system filters out properly parked and moving vehicles and forwards only data of incorrectly parked vehicles and doubtful cases to enforcers through a user-friendly dashboard.



Advantages

Unlock the potential: discover the advantages of SOSPES Enforcement, increase your city's accessibility, livability, and quality of life with smart parking solutions.

FUTURE-PROOF SYSTEM

The can adapt and evolve with changing technological and regulatory requirements



COST EFFICIENCY

Offers cost efficiency through optimized parking enforcement processes and reduced administrative workloads

FLEXIBLE SETUP

Allows for easy customization and adaptation to meet the specific needs of each municipality



SEAMLESS INTEGRATION

Integration of SOSPES Enforcement with existing systems, databases, and equipment allows for a smooth and hassle-free implementation process.



Benefits

Increased efficiency of parking operations

- Streamline the process of parking enforcement through automation and workflows
- Faster and more accurate processing

Effective traffic enforcement

- Automatic fining of violators, reducing workload
- Increase chances of detecting parking violations

Optimization, accountability

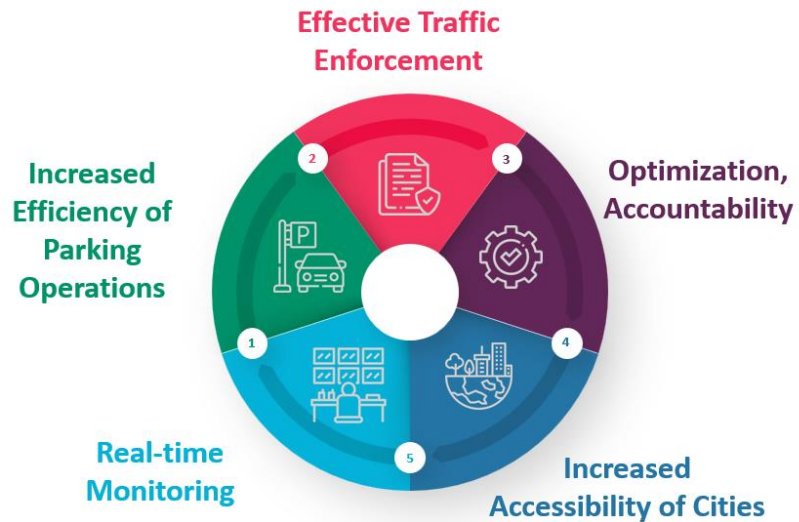
- Route and schedule optimization for best results
- Evidence of all issued violations, easy to review and handle objections

Increased accessibility of cities

- Better utilization of space, increased turnover
- Identify parking congestion, adjust traffic flow

Real-time monitoring

- Identify areas that need more attention, make necessary adjustments
- Follow-up manual scans to enforce them directly on the street



Contact us today to learn more about how ARS can help optimise your parking enforcement process.

About ARS T&TT

ARS Traffic & Transport Technology (ARS T&TT), headquartered in the Netherlands has been providing intelligent traffic and transport technology solutions to businesses and government bodies for over twenty years. We are an active player in our home market of the Netherlands, with a particular emphasis on meeting the growing international demand for innovative transportation solutions. Our mission as an independent 'Intelligent Transport System' (ITS) solutions provider is to rapidly expand our leading position in the fast-growing smart traffic and transportation markets. We believe continuous improvement and innovation enable us to achieve this mission.

For more information, contact us: info@ars.nl



100+ Projects



8 Countries



24 Years of experience



350+ Employees

