THE SMART WAY TO PARK

wireless vehicle detection system

nedap® AVI
Finding a Free Parking Spot No Longer Drives You Crazy

City of the Future
Experts predict that the number of motorized vehicles in heavily populated areas will rise significantly in the next 30 years – and with it, pollution and traffic congestion. One way to resolve these problems is for city planners to embrace optimized parking solutions with an eye toward creating a viable city.

Smart Parking
Drive through virtually any city and it is immediately clear that the majority of parking is on-street. To find a spot, motorists must cruise the roads in a time-consuming and often frustrating search that may take them far from their actual destination.

SENSIT from Nedap, enables clever parking technology that optimizes traffic flow.
Locate cars that have overstayed their welcome without stretching your workforce too thin: SENSIT uses real-time data to optimise surveillance routes, thus reducing operational costs and increasing revenues.

**EFFICIENT SURVEILLANCE ROUTES**

Motorists are often forced to make quick (and sometimes hazardous) decisions when they see a parking space. SENSIT helps reduce stress levels by providing real-time guidance for vehicles, making a trip into the city more of a pleasure.

**SENSIT PROVIDES A REAL-TIME OVERVIEW OF INDIVIDUAL PARKING BAY OCCUPATION.**

Prevent abuse of designated parking bays.

**REDUCE THE MOTORIST FRUSTRATION**

Motorists are often forced to make quick (and sometimes hazardous) decisions when they see a parking space. SENSIT helps reduce stress levels by providing real-time guidance for vehicles, making a trip into the city more of a pleasure.

**SENSIT PROVIDES REAL-TIME DETECTION OF VEHICLES**

**FREQUENTLY 30% OF ALL TRAFFIC IN THE AVERAGE CITY CENTRE IS SEARCHING FOR AN AVAILABLE PARKING SPOT.**

**FREE SPACES**

**REDUCE OPERATIONAL COSTS**

**INCREASE REVENUES**

Create an accurate vision for future mobility in your city by relying on SENSIT’s accurate traffic management information. By reporting on average actual parking time and the location of vehicles today, SENSIT will help improve your city’s infrastructure for tomorrow.

**REDUCE OPERATIONAL COSTS**

**INCREASE REVENUES**

Locate cars that have overstayed their welcome without stretching your workforce too thin: SENSIT uses real-time data to optimise surveillance routes, thus reducing operational costs and increasing revenues.

**AUTHORISED USE OF PARKING**

Prevent abuse of designated parking bays.

**REPORTING**

**SENSIT** by Nedap AVI

**KEY FACTS**

- 30% of all traffic in the average city centre is searching for an available parking spot.
- Reporting by Nedap AVI.
Vehicle detection opens a world of possibilities

SENSIT consists of a network of wireless vehicle detection sensors that report on occupation of each individual parking spot. This parking occupancy system provides reliable, real-time data for:

- guidance, to limit traffic congestion
- alerting, to prevent abuse of parking spaces
- reporting, to optimize parking utilization

Benefits all

Motorists experience less stress and get in and out the city quickly. Local authorities enjoy the increase in traffic flow, the decrease of emission and the optimized return on capital parking investment. Car park operators enjoy the increase of revenues against less enforcement costs.

It’s parking, only smarter

Parking guidance

SENSIT facilitates smooth traffic guidance in all situations where parking is an issue, such as city centres, shopping areas, airports, universities and hospitals.

Truck stop parking

To help them maintain strict travel and rest times, SENSIT informs truckers of free parking spots along their route; it even shows the availability of warehouse loading docks.

Detect security risks

SENSIT detects when vehicles are parked in restricted areas and instantly alerts security personnel.

Overstay enforcement

SENSIT provides direct guidance via a digital overstay alert that simplifies and optimizes enforcement in time-limited areas, such as loading/unloading zones, kiss & ride/fly areas and blue zones.

Electronic parking (E-Parking) license

Nedap’s E-Parking License complements the SENSIT system. The E-Parking License registers specific parking spaces for pre-registered vehicle groups (permit holders, disabled, or VIP). When a vehicle parks in an E-Parking License bay, this electronic device registers itself. The SENSIT sends a notification if the parked car does not have a valid license.

At work in numerous applications worldwide
SENSIT, HOW IT WORKS

SENSIT’s dual detection technology offers an impressive performance that is unmatched in the industry, even in extreme weather conditions.

Detection of occupied parking spaces by wireless sensors, mounted into each parking space and powered by an internal battery that has a lifetime of up to seven years. Together they form a mesh communication network that wirelessly transmits information with centrally mounted relay nodes; occupancy level information is then sent directly to the central parking system. Actual information can be integrated into third party parking guidance, enforcement and management systems.

ACCURATE SENSORS
Each sensor uses both an infrared eye and a magnetic sensor to detect vehicle presence, making output more reliable. This dual-sensor technology and a special detection algorithm ensure the high accuracy of occupancy detection.

SENSIT FLUSH MOUNT: applied to resist snow ploughs

SENSIT SURFACE MOUNT: mainly applied in off-street parking

SENSIT STANDARD: mainly applied in on-street parking
WIRELESS
VEHICLE
DETECTION

Why choose Nedap SENSIT?

ROBUST SYSTEM
Parking sensors are endurance-tested and can withstand heavily loaded vehicles and high volume traffic. The hardware is designed to detect different types of vehicles in on- and off-street applications. The most reliable real-time wireless mesh network in the world.

SWIFT INSTALLATION
Most parking solutions are labor intensive and expensive to install, require an external power source and must be connected to the electrical grid. Not so with SENSIT: Easy to install, SENSIT is completely wireless, thus requiring very little construction work, and battery powered.

EASY INTEGRATION
SENSIT technology can easily be implemented into any existing car park management system and seamlessly integrated with pay and display machines, parking and traffic guidance systems and enforcement applications. Rapid deployment is guaranteed.

SECURING THE FLOW
Nedap AVI is leading specialist in solutions for long range identification and wireless vehicle detection to optimize, monitor and control traffic flow. Nedap AVI offers a full range of innovative products that combine leading-edge technology with quality resulting from over 30 years of RFID experience.

MARKET LEADERSHIP
OF DUTCH ORIGIN
Headquartered in the Netherlands Nedap designs and develops intelligent, sustainable technological solutions for themes that are relevant to the modern society. It is Nedap’s ambition to offer “Technology that Matters”.

WORLDWIDE SALES NETWORK
Nedap AVI has offices in the United States, Italy, Dubai and Singapore. Our skilled business partner network is spread across the globe. We make sure that the best commercial and technical support is also available in your local market.

Find out more at www.nedapavi.com