



PARKING SYSTEMS



ADVANCED PARKING TECHNOLOGIES

CONVENIENT AND EFFECTIVE PARKING

PARKING SYSTEMS

NAVIGATION AND
INFORMATION BOARD

PGS PARKING GUIDANCE SYSTEM

LPR CAMERA

LPR CAMERA

BARRIER
CROSS AZN

ENTRY TERMINAL
CROSS PT

PAYMENT STATION
CROSS APTM

PARKING

EXIT TERMINAL
CROSS VT

TRAFFIC LIGHT

PAYMENT STATION
CROSS APTL

PAYMENT TERMINAL
CROSS APTL



CrossPark

MODULAR SYSTEM FOR
COMPREHENSIVE SOLUTIONS IN CITIES

PARKING PERFECTED

PARKING SYSTEMS

More and more cars are on the roads, putting ever greater pressure on parking facilities. This is particularly true of cramped city streets. Alongside building new car parks, a smart solution is to effectively administer parking spaces, allotting them for long-term or short-term use. Advanced technologies by CROSS monitor the state of car parks and provide effective tools for managing and regulating stationary vehicles.



Maximizing space

Devising a solution for busy cities means making the most of current facilities while ensuring it is always possible to find a space. Our systems provide a comprehensive overview of traffic at rest and facilitate its central management.



Parking with benefits

Trips out usually involve driving to and parking near a venue for an event. One way of encouraging visitors to see other attractions close-by is through combining parking and entrance tickets and letting them pay in the car park.



Easy payment by cash and card

A good payment system encourages drivers to head to the most suitable parking facility, whether they intend to park up for the day or for a shorter time somewhere convenient. Easy payment by cash, card, on site or remotely enhances the experience.



Hassle-free parking

Cut out the need to drive endlessly around in search of that elusive parking space. Instead, allow motorists to easily find one and even navigate them to it.

APPLICATION FOR BARRIER PARKING SYSTEMS

CROSSPARK SOFTWARE

Convenience is key for the 4th generation of the modular CrossPark system. Access is provided through a user-friendly web interface presented on mobile devices, and it can be run on existing IT infrastructure at the given location. Moreover, its API permits integration with equipment from other vendors.



WEB based solution



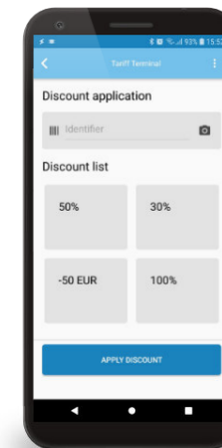
Turnkey solution



Mobile application

KEY FEATURES

- Efficiently laid out control panel for the car park
- Management of tariffs and discounts
- Management of subscribers and vehicles
- Notification of current events by SMS and email
- Real-time statistics and reports
- Web API for data integration



EXTENDING MODULES

- Booking facility
- Manual register
- Tariff terminal
- Circulating tickets
- Vouchers

CROSSPARK COMPONENTS



**ENTRY TERMINAL
CROSS PT**

- QR code support
- Capacity of 5,000 tickets
- Blue & white LCD display
- Optional RFID or third-party card reader
- Optional IP video intercom



**EXIT TERMINAL
CROSS VT**

- Variable 4 direction ticket reader
- Optional RFID or third-party card reader
- Optional IP video intercom



**BARRIER
CROSS AZN**

- Simple and low-maintenance construction
- Arm positioned on the left or right
- Straight or folding arm
- Compatible with inductive loop or infrared sensors
- Lifespan of 5 million cycles



**PAYMENT STATION
CROSS APTL**

- 7" LCD touchscreen
- Payment by coins, banknotes and payment cards
- Change given (coins only)
- RFID card reader (season tickets and residential cards)
- Printer for receipts
- Language selection options
- Optional IP video intercom



**PAYMENT STATION
CROSS APTM**

- 17" LCD touchscreen display with anti-vandalism switches
- Payment by coins, banknotes and payment cards
- Change given (coins, banknotes)
- RFID card reader (season tickets and residential cards)
- Printer for receipts
- Language selection options
- Option for simultaneous use of 2 currencies
- Optional IP video intercom



The software in the CROSS APTM unit is flexible enough to be used for other applications, e.g. issuing tickets for the theatre or public transport, handling municipal and hospital fees. The potential exists for additional independent applications to be developed through its Software Development Kit (SDK).

- Payment for parking
- Sale of public transport tickets
- Sale of tickets for the theatre or similar
- Collection of municipal fees

GUIDANCE SYSTEMS



PARKING GUIDANCE SYSTEM

A powerful system that uses cameras to monitor parking spaces. The cameras are capable of detecting the occupancy of 4 spaces, identifying license plates or observing a given parking spot.

- Detects level of occupancy
- License plate identification
- Lights to navigate drivers
- Detects incidences of inappropriate parking
- Supervision of safety
- Fully integrated with CrossPark parking systems

OCCUPANCY SENSORS

- Detects overdue parking times
- Vehicle identification by electronic license plate recognition
- Full integration with the Invipo application for on-street parking

MOBILE APPLICATION

- User-friendly interface
- Directs drivers to available parking spaces
- Information on pricing, availability of public transport nearby and opening hours
- Reads QR codes to verify the validity of parking tickets



GUIDANCE DISPLAYS

- Shows availability of parking spaces
- Navigation to free parking spaces

ON-STREET PARKING APPLICATION INVIPO

CROSS Invipo is a web platform that presents specific views of several car parks at once, permitting simple and clear management of multiple car parks. This solution can be installed to a local server or function as a cloud service on CROSS infrastructure.



Convenient parking systems



Turnkey solution



Navigation systems

- Efficiently laid out control panel for parking facilities
- Management of subscribers and vehicles
- Notification of current events by SMS and email
- Detailed data on parking terminals
- Real-time statistics and reports



PARKING SYSTEMS

EXAMPLE INSTALLATIONS



REFERENCES

Other references



A breadth of options are available to enhance a parking system, including components for entry and exit, internal and external navigation and monitoring empty spaces. Additionally, expanding ticketing to incorporate special modes for residents and hotel guests is possible.

Our technologies are in place in private and public car parks, as well as shopping centres, office buildings, hotels and airports. Also, it is designed for on-street parking in city centres and similar public parking lots.



Shopping centres



Office buildings



Public car parks



Universities and campuses



Airports



Hospitals



Private parking facilities



Hotels



Baku, Azerbaijan

Heydar Aliyev Cultural Center



Hradec Králové, Czech Republic

Shopping-mall parking



Brno, Czech Republic

City parking house



Brno, Czech Republic

Business area parking solution



Zlín, Czech Republic

City and commercial parking zones



Zagreb, Croatia

Hotel Hilton



Cluj, Romania

City parking terminals



Mošnov, Czech Republic

Airport parking



CROSS Zlín
Hasičská 397, Louky
763 02 Zlín
Czech Republic
Tel.: +420 577 110 211
E-mail: info@cross.cz



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness

www.cross-traffic.com