



# INNUPARK

Car Parking Management



**CAR PARKING  
SOFTWARE**



**CAR PARKING  
BARRIERS**



**INPUT AND OUTPUT  
STATIONS**

Innux has a software for managing car parks and a complete line of barriers and stations for vehicle access control.

The solutions we sell are low, medium and high traffic, allowing for a reliable and safe car park management system, using validation stations, by proximity, long-range antennas and/or barcode.

Automatic ticketing and entry and exit control stations.



# INNUXPARK

## About InnuX Park Software and its technology

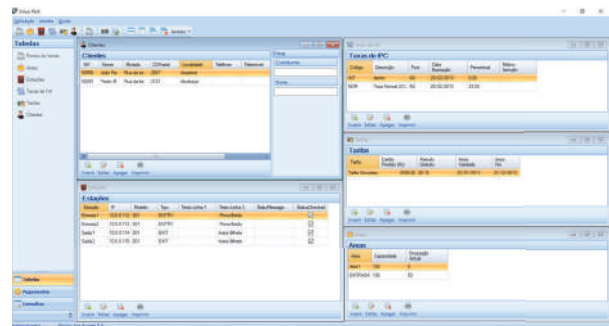
### DESCRIPTION

InnuX Park was developed to allow all the management of private or public parks, guaranteeing maximum security for the space and users, from a single centralized application.

### THE TECHNOLOGY

It has an appealing and intuitive interface, enhancing the fulfillment of all functionalities in terms of the needs and requirements of these spaces.

For private car parks, this software guarantees total control of internal vehicles and external visits, with management functionalities centralized in the same application. It features a series of modules that can be purchased according to the client's needs, offering the possibility of managing the park exactly the way you want. Some examples are the queue management functionality, the sending of notifications about possible occurrences and the definition of access plans.



## BARRIERS

InnuX has a wide variety of low, medium and high traffic barriers. Automatic barriers have lengths ranging from 2 to 6 meter wide passages in the residential area and in traffic/parking management, and up to 8 meters in the industrial area. Thanks to the U-Link protocol, the installer can manage the maintenance of the bar in good time, solve any problems or modify the settings remotely.



## STATIONS

InnuX has entry/exit stations for parking systems for collective use that operate in autonomous mode.

The device allows controlling the entry or exit passage and can be connected to electromechanical barriers.





# INNUPARK

## Park Scheme

Corporate Parking / Paid Parking / Caravan Parks



We have several advanced car park management systems. Different configurations can be used, from proximity cards as well as tickets with barcodes. It is simpler to organize a car park, it is possible thanks to the efficient communication between devices that can operate autonomously.

- ①** At the entrance to the car park, the detection of metallic masses is carried out through **metallic devices** installed on the ground.
- ②** The **Semaphore** indicates the number of parking places available.
- ③** Access is unlocked at the **Entrance Station** with barcode tickets or proximity cards (for registered users). You can also provide this item with a TCP/IP intercom connected to the entrance.
- ④** The **Automatic Barrier**, after validation, the arm is raised for the vehicle to pass.
- ⑤** The **Photocells** are responsible for detecting the passage of the vehicle and sending a signal for the barrier to be lowered.
- ⑥** At the **Automatic Payment Station** you can pay for the Ticket. It has very simple menus, allowing quick payment for each beneficiary.
- ⑦** Concierge equipped with **App for intercom** and **POS** to make payments.
- ⑧** The **Output Station** opens the barrier after inserting the paid ticket or swiping the proximity card.