

A complete range of hardware and software for car park operators

SOFTWARE SUITE



FOR THE EFFICIENT MANAGEMENT AND OPERATION OF YOUR CAR PARKS

The solution includes a real software suite dedicated to the operation and management of car parks. This specialist software suite covers all aspects, offering interfaces that promote a simple and pragmatic approach. The applications are broken down into the various operator activities, making them naturally easy to use from the outset.

The advanced management of access rights ensures secure access to executable and intranet applications according to the profile group of each user. Therefore, operators only have access to the functions they use, based on the sites or car parks for which they are responsible.



Multiple sites



IPV4/IPV6



Intranet



Made in France

GEA
PARK

A specialist software suite for car park operators

>> Monitoring



The monitoring software makes it possible to continuously monitor the condition of all car park hardware at one or more sites via a synoptic interface. Attendants can monitor transactions, manage alarms and remotely control hardware in real-time. A genuine real-time tool based on an extremely robust decentralised architecture, this software enables you to maintain control in all situations.



>> Client management



The GEA PARK solution offers an intranet application for the comprehensive management of season tickets. This application is suitable for single car parks with a few dozen season tickets as well as for complex sites with several thousand season tickets. The application can be used to manage the concept of company, client, season ticket, users, media and vehicles. Transfer and suspension functions simplify day-to-day management. This application takes into account the concept of internal and external invoicing and the payment method for immediate payment transactions.

>> Reports and statistics



This software, accessible via a car park intranet browser, provides all operating reports. Attendants can consult and export over 70 detailed activity statements and statistics in PDF, Excel or CSV. These reports are broken down into six general areas: cash, traffic, car parks, attendants, client management and detailed activity reports. Its open and modular architecture makes it quick and easy to add reports. The dynamic self-adaptive menus make it easy to access information. Access to information is controlled by profile management.



>> Price simulation



Pricing policies are becoming increasingly complex and the slightest variation can have considerable consequences for the total operating revenue. The setting of car park pricing policies is therefore a key issue for operators. The simulation software enables you to determine the exact impact of changes to the pricing structure based on the car parks' actual activity. Quick, easy and user-friendly, this software provides a detailed report on pricing changes or between two prices.

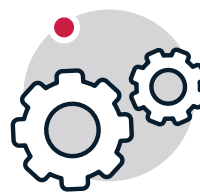
>> Central pay station



The management of automatic pay stations represents a considerable proportion of operating costs. These costs are largely linked to cash replenishment and collection operations. This application provides a real-time control panel dedicated to cash management at each automatic pay station. Operators can see the overall condition of each pay station but also of the contents of each dispenser and safe. This information can be used to minimise interventions while ensuring quality of service.



>> Configuration



Over the years, the functions offered by car park management solutions have increased considerably. Operators must therefore choose a system with a wide range of functions but with a tool that makes it easy to access these functions. The GEA PARK solution's configuration software does just that. This intranet application, comprising a set of wizards, makes it easy to fully configure the system in complete safety. Wizards guide operators step-by-step through the set-up, amendment or correction of pricing, items, accounts and user profiles.