

MONITORING OF YOUR CAR PARKS

This monitoring software enables operators to remotely manage all the hardware for one or more car parks via a synoptic interface.

The ease of use and wealth of information offered ensure an excellent level of comfort for the management of everyday and exceptional situations.

Direct interaction via the interface with the various systems (intercom, CCTV, CMMS, metering, checkpoints, LPM, etc.) facilitates the implementation of the operating procedures.











A comprehensive software for the easy management of all operating situations.



Multi-station monitoring

This monitoring software is a multi-station and multi-user software. It can be installed and used simultaneously at several stations throughout the car park network. Each operator has all the monitoring functions at their station and can monitor any car park. Car parks for which the operator is not responsible can be removed from the console using a "selection" function.





>> Application integration

management.

A single software system and therefore a single interface for managing the various aspects of car park operations in real time. The intercom, checkpoint, metering, CCTV, number plate recognition, CTM and even CMMS functions can be accessed directly via the monitoring software interface. For example, during a remote intervention with a user, the operator can directly access the video sequence recorded during entry and manually correct the number plate associated with the transaction in the system.



of dispensers, content of safes, etc.).

This software is presented in the form of an interactive overview enabling operators to navigate by selecting items in a tree structure (site, car park, geographic area and pay station). Depending on the situation, operators can either look at an overview or the details of a transaction taking place at a given pay station. The advanced user-friendly functions make it possible to automatically display the information sheet and/or video for a pay station during an intercom call or when dealing with an alarm.

· Continuous monitoring of the condition of all car parks · Linked to the central intercom and to the CCTV system. and pay stations. · Alarm and event management (payment, history and · Direct visualisation of the condition of the pay stations and surrounding area. masking). · Detailed monitoring of the actions of users at pay Remote controls with access rights and logbook. stations (payment, time, etc.) · Alarm cycle management with automatic or compulsory Remote control of pay station (activation, barrier silencing and history. opening, etc.). Consultation and printing of data streams for pay · Joint task and order planning. stations. Multi-station monitoring: one station for x number of car · Transaction management with direct access to the client parks / x number of stations for x number of car parks. account and history. operator session management and multi-attendant mode · Remote visualisation of the client interface with (x number of attendants at a station). interaction option. · Operator identification by contactless card with profile · Detailed monitoring of automatic pay stations (condition