

CrossPark can be used at every closed car park, parking area or multi-storey car park. Also suitable for hotels, sport, culture or business facilities – simply everywhere where vehicle movement control in restricted areas, traffic regulation and detailed parking fee payment accounting are needed.

Thanks to its **variability and modularity**, CrossPark can be used from the smallest car parks with just a few parking spaces up to complex of multi-storey parking facilities for thousands of cars with many entries and exits.

Using sophisticated control system, CrossPark requires minimum operator skills to manage parking. Multiple **security measures** prevent unauthorized intervention into system operation and cash flow.

CrossPark cooperates with various access control systems, prepaid resident parking systems and it is able to link up to third-party control and security systems.

Our system also allows easy integration of optional components such as ANPR cameras, PGS (parking guidance system), etc.



KEY BENEFITS:

- One system for small applications or large installations
- Reliable and easy-to-maintain components
- Customized system configurations
- Open architecture ready to cooperate with superior systems
- Local language versions easy to implement
- Fast and accessible service + remote monitoring

- Full equipment color customization

KEY FEATURES:

- Technology based on barcode or magnetic stripe ticketing
- Resident and discounted parking
- Payment accounting customized according to local fiscal regulations
- Car park occupancy monitoring
- Complete database of all events
- Running system diagnostics
- Security measures to protect cash and prevent manipulation
- Flexible and user-friendly software
- Multi-level security measures