

INTELLIGENT PARKING MANAGEMENT



CASE STUDY RESIDENTIAL AND PUBLIC PARKING

PROBLEM

Residents were losing or misplacing key fobs and not able to enter. They were also lending keys to others to allow parking in downtown building. This resulted in a lack of parking spaces and security risks.

SOLUTION

Concierge maintains resident, contractors and staff access lists with rights to park in the building and applicable time limits (i.e anytime, day only Monday to Friday or one-off repair visit). For allowed vehicles our system triggers the roller door entry to provide access, while logging entry details (vehicle details, time of entry and plate number). If an unknown vehicle arrives, the systems sends an alert to the concierge.

RESULT

Enough parking to go around. Concierge knows which vehicles are currently onsite, or have been onsite at any time in the past (if there was an incident). Concierge is also informed when each vehicle arrives. Thus he can run out to greet residents and deliver packages, or to meet unknown cars near the entrance.

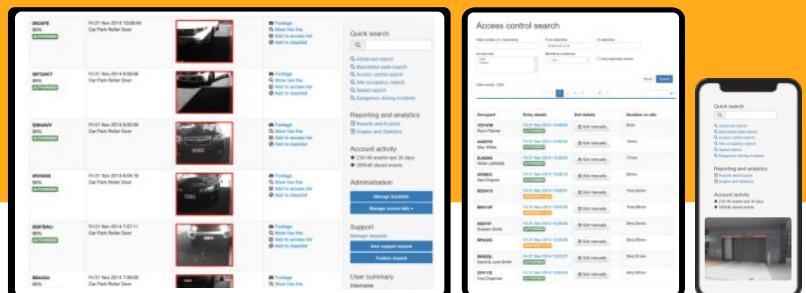
Ideally suited to

- Shopping Centers
- Entertainment Venues
- Universities, Schools
- Hospitals
- Residential gated communities
- Commercial sites
- Hotels and Airports

Lee Barnard, Charterhouse School:

"We have five entrances at Charterhouse and on average receive around 90,000 vehicle a month.

Our security department quickly took this software on board because they find the many features and reports useful and easy to use. The cameras are of exceptional quality and they capture number plates in all conditions extremely well. Our security department were very impressed."



ANPRsolutions

ANPRsolutions is a recognized worldwide expert in parking management systems enabled by intelligent Automatic Number Plate Recognition (ANPR) cameras and proprietary cloud based backend software. Globally, ANPRsolutions processes millions of vehicle images per day with one of the most reliable and versatile number plate recognition management system in the world.