



Case Study

The development of the collaborative applications - such as Uber and BlablaCar - implies that the « drop off » parking lots are used differently as free parking is made available on a given time.

An airport demanded that we would study one solution for identifying vehicles that make abusive usage of this opportunity and thereby for imposing due pricing.

Our solution

Our system enables to recognize vehicles plates when getting inside and outside of the parking lot.

Any vehicle that park on several occasions within a limited period of time will be identified. When getting out of the parking lot, information is given that the vehicle cumulated car parkings are being taken into account and that due amount shall be paid at a payment terminal without any ticket.

Our Expertise

Reading the plate associated to payment without ticket and developing a customised software solution enabled us to give birth to an innovative answer for abusive car parking at drop off parking lots.

We offer more than a customised solution for meeting particular cases, we offer many software tools for optimising parking lot usage:

- Identifying long-term parking cars,
- Parking lot occupancy,
- More fluid access (600 vehicles/hour),
- Managing grey lists

