## Video Capture System

## **FEATURES**

Today, an intelligent parking management system not only increases the profit of the parking facility, but also provides a reliable security system to protect all vehicles in the car park. All parkers are expecting a safe environment when he or she drives into a parking facility.

Utilizing the artificial intelligence, the Video Capture System is developed to prevent car theft. At the car park entrance, a camera captures an image of the entering vehicle and saves the image along with the ticket information in the database for future verification.

At the carpark exit, another camera captures the image of the exiting vehicle and retrieve the stored picture, the attendant can then compare the image with the one stored earlier, including the car model, colour, outline, and license number before raising the gate to allow the vehicle exit.

## **ADVANTAGES**

- \* It can prevent the owner to use the same monthly pass for another use.
- \* Prevent a car stealers from trying to drive in an old car and drive an expensive car out.
- \* Reduce the burden of security guards.
- \* Stored pictures of left vehicles are saved for several weeks for future reference.







