Case Study - Hong Kong Municipal Parking

Hong Kong Municipal Parking Adopts HTS LPR

The Challenge

Efficiently managing dense city parking in Hong Kong, and effectively controlling municipal parking revenues from one location.

The Solution

HTS supplied of over 120 license plate recognition (LPR) systems for integration into an automatic parking system for a municipal parking project in Hong Kong.









By using the vehicle License Plate as the primary identifier for the parking application, the project answered the challenges raised by dense city parking, as it audits and controls the parking revenues from one central location. In addition it provides a centralized service solution for the many residents of Hong Kong with easy and accurate parking subscriptions and discounts in their areas of residence.

The systems were supplied to HTS's partner Access Control Systems Ltd. (ACS), and was integrated into the parking solution provided by ACS to Imperial Parking of Hong Kong. Imperial Parking is one of the leading parking operators, with hundreds of car parks in Hong Kong. The entire project was delivered, installed and operational in less than three months.

By increasing the number of automated parking lots, it is possible to decrease human resources required, increase revenue, decrease vandalism in the parking lots and increase level of service to city residents.



Headquarters: Israel | Phone: +972-3-9634601 | email: info@htsol.com | www.htsol.com | July 2012