

Controlled Access for Car Parking Applications

NIS ANPR Integration



NIS NEO - Integrated Technology Solutions - 'Pay-By-Plate' Integration

Integrated for ANPR car park applications... This is a template for a number of projects with specialist software development using integration to Integrated Technology Solutions (ITS) Pay-by-Plate pay stations

'The Future on a Plate'



'Pay By Plate' terminals immediately deliver the critical economies and efficiencies that major parking installations desperately need today," says GPS Technical Director Mark Oliver. "That's why PBP has been adopted by major cities in the USA, Canada, and around the world, including Pittsburgh, Miami Beach, Seattle, Portland, Calgary, Vancouver, and Brisbane in Australia. It just makes more sense than any other system."



- Matches vehicles entering the facility by number plate either entry or exit
- Allows checking and matching payment against a vehicle leaving the car park
- Can be used as a ticketless solution



NIS NEO - **SKIDATA** - 'Access Control' Integration

NEO integrated with SKIDATA access control system - integrated for car park applications



- Provides matched entry/exit vehicle ID's
- Provides a reference for 'lost tickets'
- Direct access for plate registered account holders
- Management of multiple vehicles for a limited numbers of parking bays
- Allows 'performance of occupancy' studies
- Reduces ticket fraud
- Provides interface with other 3rd party booking systems

