



Parking

Communications and Security Systems for Parking.

Adding Value:

Using IP to network all the car parks, means that the costs of out of hours security coverage is greatly reduced as all calls are being directed to a single specific location. As an IP system is virtually a plug and play system (if IP is available in the building) then new locations and equipment (such as car parks or help points) can be added to the network easily and cost effectively.

Our Parking Partners:

All of the installations within the NCP are worked on in conjunction with our parking partners, APT Skidata, Parkeon and Designa UK.

A COMMEND PARTNER SOLUTION

National Operations Centre

NCP turned 75 in 2006 and has been a leading car park provider in Britain for most of this time. Providing more than just solutions, their range of services also include: car park management; airport parking; consultancy for the design, build and maintenance of car parks.

NCP operate more than 800 car parks including ten of the UK's busiest airports totalling more than 52,000 spaces. NCP is a pioneer in the Safer Parking Scheme run by the British Parking Association.

Our communications equipment is used extensively throughout NCP's car parks, including:

- › Help Points
- › Intercom in Car Park Barriers
- › Intercom in Pay on Foot Machines
- › Entry and exit intercom
- › Lift communications
- › Remote barrier control
- › Communication solutions to main areas



Operates more than 800 car parks



Gernal Overview

NCP Car Parks, operate as both isolated car parks and as networked solutions. The latest development is seeing all their car parks being networked over IP to a Central Intercom Server located within the London Docklands, this in turn directs all calls to the National Operations Centre (NOC) in Croydon.

A GUI (Graphic User Interface) system allow for the operators in the NOC to see where the call is originating from and answer the call directly.

There are over 150 Pay on Foot Car Parks that are linked back to the NOC over IP.

These car parks consist of:

- 1 main server, either a GE200 or a GE700 depending on number of call points with in the car parks.
- Intercom within the Entry and Exit barriers - Commend specified intercom, built into the machines.
- Intercom within the Pay on Foot Machines - Commend specified intercom built into the machines.
- A master station within the car park for local control, either an EE811 or EE411 depending on if the system is Digital or Analogue.

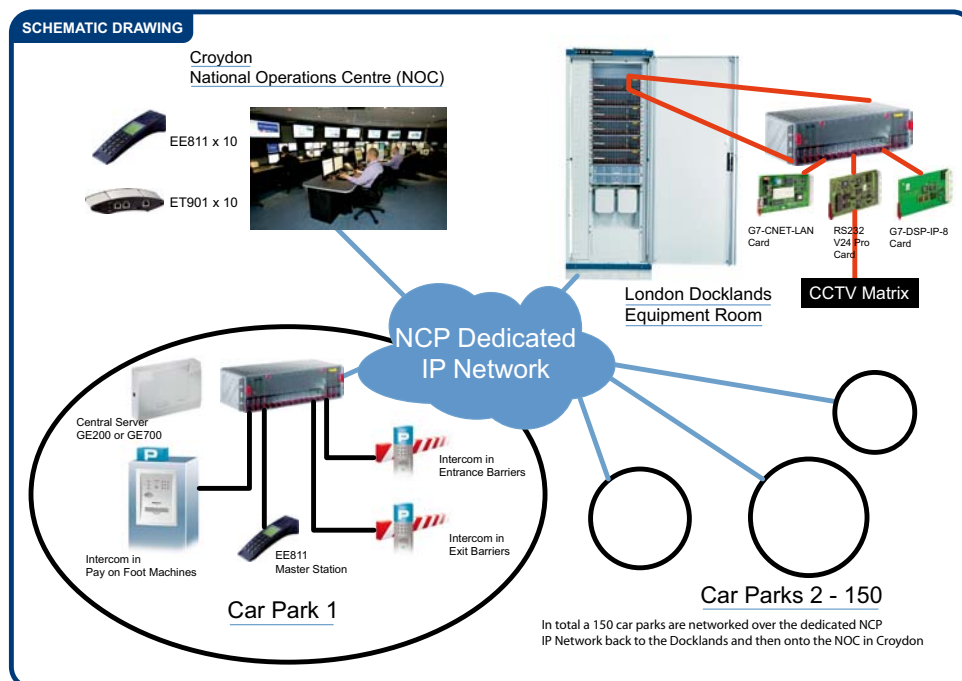
Product Overview

The Main Control Centre consists of:

- 10 x EE811's
- 10 x ET901's
- 1 x GUI System

The Central Server Consists of:

- A bank of GE700 servers that all car parks link to over IP.



Contact Commend UK:

For more information on this Commend UK solution – contact:

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