

ATG Access Ltd

Case Study

Automatic Rising Bollards

Location: Liverpool City Centre

Brief: Manage traffic, protect pedestrians

Solution: ATG Access VP200 bollards



ATG Access has fitted 17 systems within Liverpool City Centre, and has worked closely with the council so that all systems complement each other and that the specification is uniform.

Originally a single VP200 automatic bollard system was installed in the pedestrian zone to prevent unauthorised vehicles from accessing the shopping areas.

The system was controlled using a proximity reader at the entrance during restricted hours.

All the pedestrian zones in Liverpool all operate in the same way

Between 10am and 6pm no vehicles are permitted to access the area.

At 6pm the bollards automatically lower to allow vehicle access.

At 10am the bollards are raised manually

When rising there is an audible warning "(Caution Automatic Bollard in Operation)", this is a safety element as the areas are very heavily pedestrianised. Warning signs were also put in place.

All authorised vehicles are issued with proximity cards so that they can gain access through the systems at all times.



Contact Us:

CoBaCo House
North Florida Road
Haydock Industrial Estate
Haydock
WA11 9TP

Tel: +44 (0) 8456 75 75 74

Fax: +44 (0) 8456 75 99 55

E-mail: marketing@atgaccess.com

Web: www.atgaccess.com

