

ATG Access Ltd

Case Study

Automatic and Fixed Bollards



Location: BMW, Blackburn

Brief: Protect the perimeter of the forecourt

Solution: ATG Access VP100 Automatic Bollards and 114 Fixed Bollards

The ATG Access VP100 bollards are built to the highest quality standards and are the perfect deterrent against theft and ram raids.

ATG Access completed installation at the third BMW site. We have provided complete access control and perimeter protection solutions for Specialist Cars BMW in Stevenage, Cotswold BMW in Gloucestershire and Bowker BMW in Blackburn.

Each of the facilities now has ATG Access automatic bollards controlling access to and from site and ATG Access static bollards protecting their perimeters.

As manufacturers of automatic rising bollards and static bollards we were able to offer the complete package of access control and security for these very prestigious sites.”

Various methods of access control are employed at the different sites to meet the requirements of the users, for example, at Stevenage the bollards are operated via a keypad in the traffic indicator column, users input a 4 digit code to lower the bollards in the morning and then to raise them in the evening, this system is also linked into the site CCTV which zooms in on the entrance once the keypad is activated.

At Gloucester the bollards are controlled using a similar keypad to Stevenage whilst in Blackburn the system is operated by a manned security guard via key switch. Each of the systems has their integrity protected by ATG Access 114 static bollards around the perimeter.



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

