



Access control

Access Control systems, if required at all, should be both unobtrusive and user-friendly.

Maxim allows for the use of the latest technologies in access control alongside the more traditional ticket operated entrance gates and turnstiles.

Bar-coded tickets and TOR's 4 way "Q-Cheetah" ticket reader equipped turnstiles are traditionally the most cost-effective method of access control.

Q-Cheetah ticket reader systems are simple to operate; making visitor embarrassment and entrance delays are a thing of the past. Where a more personal method is preferable, simple hand scanners or fixed scanning points may be utilised.

Although currently more costly, the preferred route for many is contactless smartcards (RFID), which allows customers to just touch their card onto a reader (like the Oyster card) and obtain immediate admission.

Whichever technology is used for the actual acceptance of the ticket, all information about entries are fully linked in real-time into the Maxim Solution. This allows you to monitor all entry and exit points, see the current capacity of galleries or other spaces, and watch peaks and troughs happening in real-time. This assists in planning staffing levels, Health and Safety audits etc.

The Maxim system allows attractions to link multiple areas together for monitoring and access control. A single ticket can be used to allow timed entry to many different locations in the same day, saving the customer carrying multiple tickets.