

Automatic Systems UK & Ireland



Units 3 & 10 Adams House, Northampton Science Park, Kings Park Road, Moulton Park, Northampton, NN3 6LG

www.automatic-systems.com

Jo Bainbridge, Tel: + () 0164 654210, jbainbridge@automatic-systems.com

CPD Overview

AUTOMATIC SYSTEMS is a world leader in the automation of secure entrance control. The company has been designing and manufacturing pedestrian, vehicle and passenger access systems for over 60 years and protects and secures your pedestrian and vehicle entrances whilst optimising traffic flow. We are recognised worldwide for designing and manufacturing innovative and high-quality access control equipment.

Our product portfolio complements Security Entrance Lanes, Swing Gates, Tripod Turnstiles, Full Height Turnstiles, Interlocking Doors and Detection Units, Rising and Swinging Barriers, Extra-Long and Security Barriers, Rising Fenced Barriers, Rising Bollards and Road Blockers.



Available CPD Material (3)



Secure Entrance Control

This seminar is concerned with assessing workplace security risks and the specification and installation of suitable security systems. It will help you to understand the following topics:

- How to assess the security risks within a workplace and the different security levels, low, medium and high risk
- How to assess the existing workplace infrastructure
- The different product choices available and the requirements and design options for specific environments
- How to install chosen products on existing floor structures

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



Multiple formats

Secure Entrance Control - The Solution

This updated seminar on secure entrance control looks at

Assessing the security risks within a building

Determining what type of pedestrian entrance control you need whilst taking into account the current infrastructure

Product choice - the types of products that can be installed depending on the risk requirement (from low to high)

Implementation and integration of security equipment into building design – different product choices depending on the level of security required
What safety features and code compliances we must follow

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness



Integration of Security Equipment into Building Design

The learning aims and outcomes of this presentation are:

- Why use Entrance Control?
- Supplementation of manned guarding by technology
- How to integrate security equipment into a building
- Integration into design
- Why use vehicle control?

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Security > Access control systems

External works

Enclosures: fencing, gates etc. > Gates and barriers

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*