



Meesons A I Ltd Surre Batter





Cardea House, Sidings Business Park, Skipton, United Kingdom, BD23 1TB

lain Entwistle, Tel: +44 (0)1756708971, iain@meesons.com

CPD Overview

Since 1864, Meesons has been at the forefront of security expertise. Our commitment lies in delivering optimal security solutions and exceptional user experiences for our valued customers. Through strategic partnerships with the world's leading manufacturers, we offer a range of highly rated and rigorously tested products for various critical sectors, including data centres, critical national infrastructure, fitness and leisure, higher education, commercial offices, and banking and finance. We collaborate with renowned certifying boards, empowering specifiers to select rigorously tested physical security solutions. Our global reach extends across the United Kingdom, Gulf, and Europe, making us a reliable partner in asset and people protection.





Available CPD Material (2)



Creating Secure Entrances: Preventing Unauthorised Access (Tailgating)

Understanding of tailgating

- Why we should care about tailgating

- Solutions to tailgating

- Integrating tailgating solutions in to buildings

- Industry standards

- Installation methods

- Considerations of the different solutions

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



Specifying Physical Entrance Security

This CPD looks at the specification of physical entrance security from the perimeter of a site, to the building façade and through to internal zones of the building. By the end of the presentation you should have a greater understanding of:

- Key security considerations for perimeter, façade and internal entrance control
- The solutions available and their associated advantages and disadvantages
- The methods of operation
- Associated security standards and approvals
- Installation considerations

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Structure

Internal walls, partitions > Security partitions, counters Doors: parts, accessories > Door locks

Services

Security > Security glazing Security > Access control systems

Engineering Communications, security, safety and protection systems > Access control systems

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: General Awareness