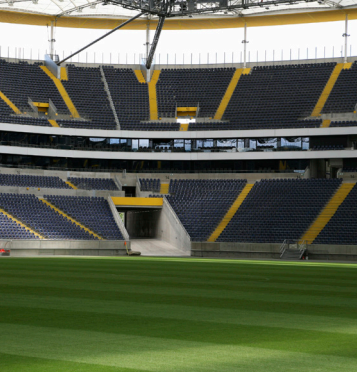


FIRE AND SECURITY FOR HOSPITALITY

Scutum protects and secures some of the most prominent sporting venues and hotels across the UK.



Scutum protects and secures some of the most prominent sporting venues and hotels across the UK where fire, theft and vandalism are all significant risks. Our intelligent fire and security solutions protect both employees and visitors. Emergency LED lighting can be incorporated into a clear evacuation plan, which is a crucial requirement to ensure the safety of the public in these crowded venues.

- WALDORFASTORIA EDINBURGH
- SKIBO CASTLE
- APEX HOTELS
- TRUMP TURNBERRY RESORT
- ASCOT RACECOURSE
- THE LALIT LONDON
- INTERCONTINENTAL
- LONDON - THE O2
- CELTIC FC LTD
- BROADGATE ESTATES
- VICTORIA AND ALBERT MUSEUM
- GREAT SCOTLAND YARD HOTEL
- THE CONNAUGHT HOTEL
- HYATT REGENCY LONDON
- THE LANGHAM HOTEL

POWERFUL YET UNOBTRUSIVE

Cultural and heritage sites require that our fire detection and security systems be unobtrusive and sympathetic to the design, function and age of the building. However, these systems are still required to provide the maximum of protection for high value, unique items that need to be accessible to the public.

ACCREDITED & CERTIFIED

Scutum is fully accredited and certified, providing solutions for over 30 years. Our in house team of consultants, designers, and fire risk assessors ensure that the systems we install are best-in-class and comply with legislation.

COMPLETE FIRE & SECURITY SOLUTION

Scutum is a single-source provider for fire, security and safety solutions. Systems can be networked and integrated, improving ease of use and streamlining building operations.

A LONG TERM RELATIONSHIP

The installation of an Scutum system is only the beginning of a long term relationship. Our maintenance agreements, 24/7 emergency service and local support ensure the long term safety and security of your site.

SOLUTIONS FOR:

- STADIUMS
- HOTELS
- RESTAURANTS
- SPORTS & LEISURE
- MUSEUMS
- ART GALLERIES
- OFFICES
- NEW BUILDS