

SECURITY INSTITUTE SEMINAR

17 June 2010

Integrated Security – One Solution To Maximise Your Security Operations

This event is presented in association with:



Topics Covered:

- *The benefits of working with key providers to deliver integrated security solutions*
- *Electronic security from a Public Sector point of view*
- *3D design of CCTV and security systems using a simple desktop computer*
- *Perimeter Surveillance Solutions – Why, how and where to use the latest technologies*
- *Technology trends – concepts and benefits of utilising hosted services in the security market sector*

The price for this Seminar is £95 for Security Institute members and £145 for non-members.

Places should be reserved by completing the Booking Form and forwarding it to bookings@security-institute.org

Alternatively you can book places by calling 08453 707717. Full payment is required at time of booking. We can take VISA/AMEX/MASTERCARD, debit cards, BACs payments and cheques.

What is it?

This Seminar is a unique opportunity to understand how integrated security can offer professionals in the security industry cost effective, turnkey solutions and see the how the latest developments in protective security in the UK is heading. It will allow you to understand what the latest trends are and also the business opportunities this will present.

Who is it for?

Because of its broad base this Seminar is suited to the whole security community. It will specifically help those who work in the following sectors; IT, Education, Health, Critical Infrastructure, Ports and Airports Logistics, Property Management, High End Private Residential Property.

Why attend?

Good practice and emerging methodologies are moving at a pace. Those in the security profession should be aware of the latest offerings from integrators and providers and the implications for their business. Clients and employers rely on their security specialists for guidance and protection and this Seminar provides an opportunity to obtain the latest protection advice.

