



switzerland SINTESO™ UK PRESS LAUNCH

Zug, Switzerland 8-9 March

Siemens Building Technologies hosted the UK press launch of their Sinteso™ fire detection system at the Siemens headquarters in Zug.

It is important to recognise and correctly assess the risks present in every building, determine appropriate protection goals and develop a workable concept. The time span between fire detection and intervention is decisive in terms of prevention. Early and reliable detection of smoke and heat with simultaneous immunity to deceptive phenomena such as steam, cigarette smoke and exhaust gases are the fundamental requirements of modern fire detectors. They should also be resistant to environmental influences such as moisture, fibres, vibrations, dust or electromagnetic disturbances.

The new Sinteso™ fire detection system not only sets new

standards for performance and reliability, it can also communicate easily with virtually any modern BMS installation thanks to its integral support for Ethernet and BACnet.

Developed after ten years of intensive research, and now fully optimised to meet the specific needs of users in the UK, Sinteso products are ideally suited to helping users meet their obligations under the new Regulatory Reform (Fire Safety) Order.

Siemens is so confident in the reliability and performance of the Sinteso products that it is backing them with not just a System Lifetime Guarantee, but also with a Guarantee against False Alarms.

The launch consisted of presentations, together with real fire tests in Siemens' Fire Laboratory, which ably demonstrated the versatility and accuracy of the system.