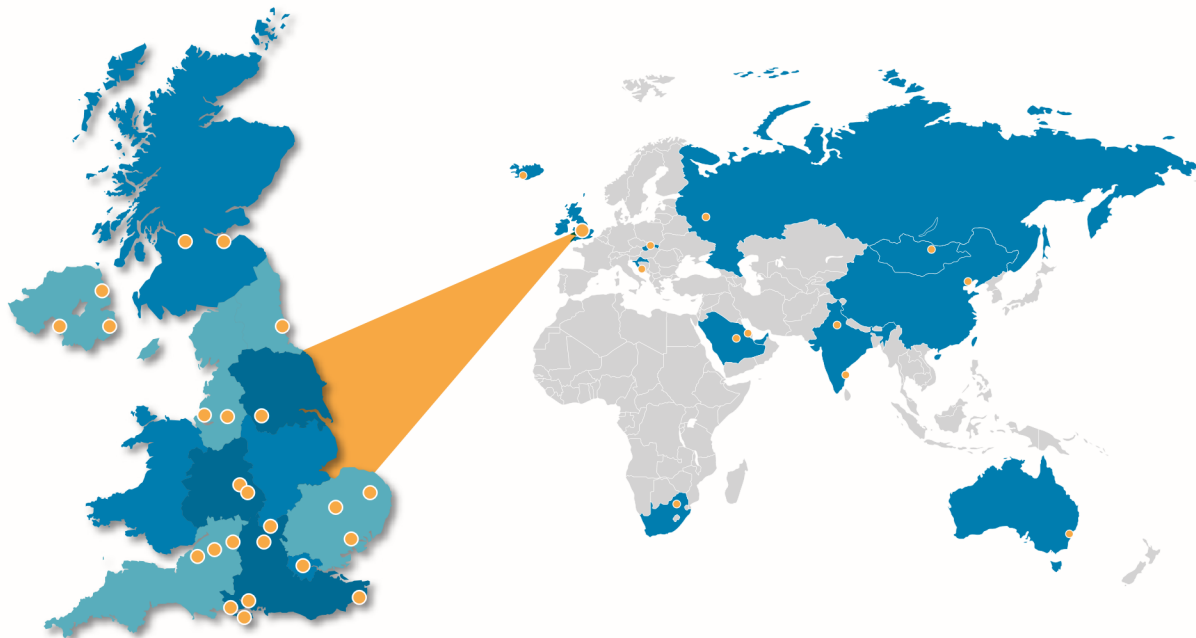


Sites



Case Study

Customer Problem: The Oxford University campus is vast, with many standalone buildings and a mix of legacy and new alarm systems. Their previous alarm management system was unreliable and often not reporting events, resulting in an increased risk to both life and building safety.

Opportunity for improvement: Utilising the University's dedicated fibre network, Drax Technology offered a solution which integrated seamlessly with their network, enabling a full view of all premises from their main control room.

The AMX system delivered full reporting and analytical capabilities of each alarm system, as well as remote panel control of the systems if required.

Customer: Oxford University have over 250 buildings, including some remote buildings, and operate across the whole of the city. The security department respond to events from all these premises.

Some remote buildings, which do not have an IT connection, required a secure and encrypted path to ensure an uncompromised network.

Results achieved: Drax Technology, through an approved partner, were able to install multiple AMX systems to act as interfaces for the security department to monitor, control and report on all alarm systems site-wide. Drax completed an upgrade to the existing fire systems to facilitate modern control via methods such as email, SMS messaging and web browsing to enable improved system visibility, reporting capabilities and access to data.

“ Having used Drax Technology products over many years, Oxford University are continuing to use the system for our complex needs. The versatility of the software means that the University is not tied to any particular manufacturer, promoting choice of supplier and best value. The ability to integrate with other systems, such as intruder alarm, ensures that the range of systems AMX can add value to will continue to grow. ”

Paul Slater, Pyrotec