

ETON COLLEGE
ETON, UK



PROJECT SIZE

300 devices

MARKET SECTOR

Heritage

SYSTEM TYPE

Hybrid Wired & Wireless

PROTOCOL

Notifier

CONTROL EQUIPMENT

Notifier (Various)

PROJECT DESCRIPTION

Various installations of hybrid wireless and wired fire detection throughout the highly sensitive and beautiful Eton College estate.

REASONING FOR WIRELESS USE

The nature of the Eton site and its building created a unique set of installation challenges. Many of the buildings have 'listed' status making cable placement almost impossible. The building sensitivity linked with the need for minimum site disruption made a wireless system a perfect solution. Being able to fully integrate with the wired systems of the existing sites made Hyfire a perfect choice.

"Hyfire was selected as we knew that it had a successful history in other Heritage sites and sensitive buildings and would be sympathetic to its surroundings."

