

ANGEL BUILDING ISLINGTON, LONDON



PROJECT SIZE

2000 devices

MARKET SECTOR

Commercial

SYSTEM TYPE

Hybrid

PROTOCOL

Notifier

CONTROL EQUIPMENT

4 x Notifier ID3000
networked Panels

PROJECT DESCRIPTION

The installation of a hybrid fire detection and alarm system to a ultra modern new build office facility in London.

REASONING FOR WIRELESS USE

The use of wireless in this project was determined by the building's architecture. For enviromental reasons the building design was such that its concrete slab was exposed to the office interiors, thus allowing the structure to assist in the storage and dispersement of heat. This design helps reduce the heating and cooling costs of the building and therefore its enviromental impact. The exclusion of any ceiling voids however made the installation of cables difficult to hide, leaving the client with the choice of either casting the cableways into the concrete or using wireless. Wireless was the only solution which gave the client the flexibility required for future tenant fit outs.

"Flexibility is key in the tenanted parts of our building. The Hyfire system gives us this without the normal disruption of rewiring."

