

MONKLANDS HOSPITAL AIRDRIE, SCOTLAND



PROJECT SIZE

2500 devices

MARKET SECTOR

Health & Education

SYSTEM TYPE

Wireless

PROTOCOL

Morley

CONTROL EQUIPMENT

Morely IAS

PROJECT DESCRIPTION

The existing fire system throughout the entire hospital was upgraded to L1 BS:5839 using wireless detection.

REASONING FOR WIRELESS USE

Using Morley protocol loop powered translator modules and additional Morley control equipment, it was possible to fully integrate the Argus system with the existing site wide network. Over 2,500 wireless detection and alarm devices were installed on the project in less than 6 months.

Wireless was the ideal solution installation work to be carried out during normal working hours in a fully operational hospital environment with little or no disruption to patients and staff.

"Using the wireless system enabled us to seamlessly integrate into the existing system - this gave us the ability to upgrade any part of the hospital without the need to retrain our fire officers, as the system operation remains on the same control panel."

George Reid, Lanarkshire NHS

