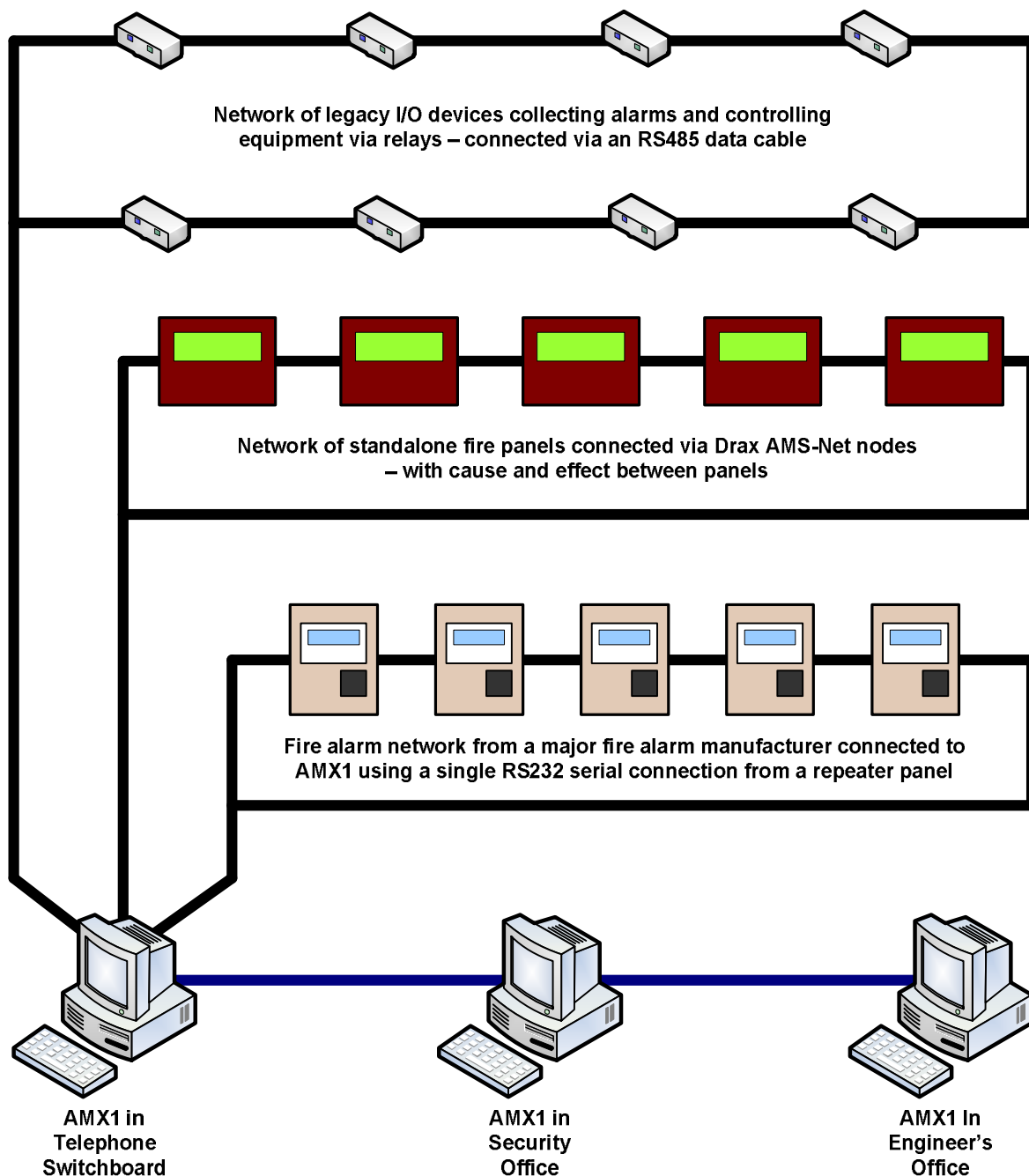




## AMX1 System Example 1



This real-life case history of the system installed in a major hospital shows how alarms have been combined from three different independent systems and distributed to more than one location.

This simplified diagram belies the sophistication of the system, which comprises more than thirty legacy I/O nodes, around fifteen standalone fire panels and seven networked fire panels.

Operation of the different systems is seamless to the client, who is able to view alarms, trace events, analyse data, and control systems using the Connect AMX1 GUI. The system has grown over a number of years, allowing the client to update and change parts of his fire and other alarm systems free from the restrictions of closed protocols.