

Intelligent Building Controls

Large Schools Campus



Design, supply and installation of intelligent building controls to a seven school campus. The local environmental control utilised local area networks (LANs) installed by DMS and the client's fibre backbone wide area network (WAN) for centralised building management system (BMS) control and monitoring.

Web-based BMS head-end facilities interrogate the server based system from anywhere on the client's network, subject to user name and password access.

Challenges:

Very tight installation programme with practical completion achieved to the client's satisfaction.

Client: Crown House
System: Trend
Duration: 12 Months
Value: £700,000