



Bespoke Building Management Systems

Case Study: Jet NHS Warehouse Projects Pharmaceutical Temperature Monitoring

Environment

Various NHS storage sites located nationwide which store pharmaceutical products in temperature-maintained storage warehouses.

Identification

The storage of pharmaceutical products needed to be within the manufacturer's storage recommendations and MHRA's guidelines. Temperature excursions are serious because they can lead to product recalls and disposal of affected products to potential health risks. The solution of providing a temperature-controlled storage environment means the products can be stored within the site-specific minimum and maximum requirements until being needed for distribution.

Solution

Supply, installation and commissioning of Control System panels serving bespoke supply air handling units to manage and maintain the specific temperature conditions within existing and new pharmaceutical warehouses.

Key Statistics

- **Contact Value**
£250k
- **Job Duration**
8 Months
- **Location**
Midlands
- **System Type**
Trend
- **Sector**
Pharmaceutical
- **Job Type**
Additions
- **Client**
NHS Unipart



AES Control Systems at a glance

£250m

BMS Projects
Delivered

40+

Years in
business

3,000+

Control panels
built inhouse

15,000+

Control panels
serviced

5,000+

BMS controllers
upgraded

900+

Combined years
staff experience

Get in touch

We are an independent, privately owned, leading Building Management Systems (BMS) company that has been a leading installer, manufacturer and servicer of HVAC controls and smart building systems for decades.

To find out more about our services, visit www.aescontrols.co.uk or call us on 01604 790606.

