

# Case Study

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- Project:** **Distribution Warehouse**
- Location:** Milton Keynes
- Objective:** To provide a bespoke LV integrated power design, manufacture and installation solution for a leading UK retailer 60,000+ sq m automated distribution unit in Milton Keynes
- Requirement** Bespoke design and manufacture of 2 Package Sub-Station with fully integrated aM&T system, including a rack mounted PC inside the switchboard for optimum switchboard intelligence. B&S aM&T system installed over a new bespoke fibre optic network rather than existing infrastructure to prevent cross-contamination of data. Switchboard includes fully automated generator backup system.
- Benefits:** In house metalwork build functions including CNC machinery allow control over quality and enhance flexibility of design for bespoke solutions allowing precise interpretation of customer needs.
- Witness Testing encouraged to demonstrate B&S rigorous testing procedures at our 7575 sq m Chester facility.
- Highest level of build quality, attention to detail and ability to track the design and manufacturing process offered to ensure customer satisfaction.
- Fully integrated aM&T solutions offered to meet the requirements of Part L2 Building Regulations and manage site data giving added value to projects and in some cases financial incentives.



*Want to know what bespoke products and services  
B&S can offer **YOUR** company?*

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