

Client Case Study

UPM Pharmaceuticals



PROJECT OVERVIEW:

LOCATION

Bristol, TN

FACILITY LAYOUT

Multiple Buildings

EQUIPMENT

Honeywell N4

Supervisor Software

Honeywell Jace 8000 (7)

E-Sign Module for FDA

Part 11 Compliance

CONTRACT TYPE

System Upgrade

MARKET

Healthcare

DIVISION

Service and Maintenance

TOTAL SQFT.

416,178 sqft.

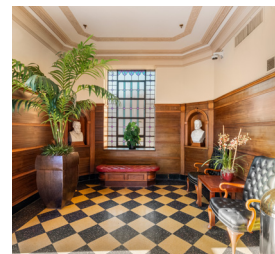
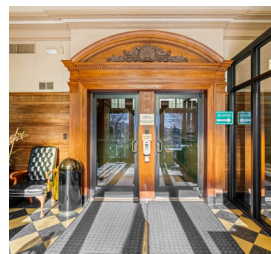


FEATURES:

UPM Pharmaceuticals, a global leader in sustainable manufacturing, operates a critical facility requiring precise environmental control to ensure product and regulatory compliance.

The facility's legacy Building Automation System (BAS) was based on the Tridium Niagara R2 platform. The system managed critical environmental parameters such as temperature and humidity and supported operations that required adherence to FDA 21 CFR Part 11 compliance standards.

To meet evolving regulatory requirements, improve reliability, and modernize operations, UPM decided to upgrade to the Tridium Niagara N4 platform. The project also required the integration of advanced features like historical data storage and real-time temperature and humidity alarm notifications.



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