

Giving Estates Teams Clear Operational Control Across Campus

Wrexham University is leading the way in shaping the next generation of smart, sustainable campuses. With a firm commitment to reducing carbon emissions, advancing energy intelligence and driving operational efficiency, the university is implementing Twinview as a foundational platform in its digital transformation strategy.



More than just a system upgrade, this initiative establishes a connected operational layer across the estate, improving building performance while supporting long-term academic and sustainability goals.

“

Twinview is more than a facilities tool —it’s a strategic platform that helps us reduce carbon, run our estate more efficiently and provide real-world learning opportunities for our doctoral students. It’s a win for operations and a win for innovation.

”

Estates and Facilities Team, Wrexham University

T

Centralised Control for a Progressive Campus

Managing a diverse academic estate poses unique challenges. From lecture halls and research labs to accommodation blocks and renewable energy assets, maintaining efficient operations requires real-time insight and intelligent coordination.

Twinview changes everything

- ✓ Creating a unified platform combining facilities management, building performance data and live energy analytics.
- ✓ Accessible on both desktop and mobile for flexible, on-the-go management.
- ✓ Keeping Estates and Facilities teams connected, informed and in control across the entire campus.

Smart Monitoring That Powers Sustainability

Wrexham University’s commitment to environmental responsibility is a core driver of its estate-wide operational strategy.

- ✓ Twinview enables accurate monitoring of energy usage and carbon emissions across the estate.
- ✓ Provides transparency, identifies inefficiencies and supports carbon reduction targets.
- ✓ Seamlessly integrates data from photovoltaic (PV) systems to optimise solar energy generation in real time.

Empowering Facilities Teams with Data

Facilities management is no longer reactive. With Twinview, the University managers have live insights and performance data at their fingertips. From mobile inspections to task scheduling and issue tracking, Twinview is simplifying their day-to-day operations.

- ✓ Enabling smarter decisions by turning real-time data into actionable insights across the estate.
- ✓ Streamlining workflows that reduce manual effort and improve operational efficiency
- ✓ Optimising lifecycle planning through better visibility of asset performance and maintenance needs.