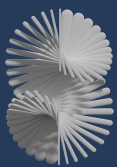


Turning Carbon Insight into Daily Operational Action at Spaceworks

By leveraging real-time operational data, Spaceworks is reducing energy waste, tracking carbon emissions and optimising operations as part of their journey to net zero



Located in Gosforth, Newcastle-upon-Tyne, Spaceworks is the headquarters of Space Group, an industry leader and certified B Corporation with a bold commitment to achieving net zero carbon emissions by 2030. To support this mission, Space Group implemented Twinview to benchmark carbon performance, monitor real-time energy use and uncover opportunities for smarter, more sustainable operations.



Space Group

Data-Driven Sustainability in Action

Twinview gives Spaceworks the ability to move from assumptions to action. With centralised data and powerful analytics, the team can now monitor energy performance in real time, spot inefficiencies and make informed decisions that align with their net zero roadmap.

Twinview delivers:

- ✓ Real-time carbon benchmarking
- ✓ Visualisation of energy and resource consumption

Optimising for Efficiency, Every Day

The platform enables the team to track performance trends and uncover operational inefficiencies, helping to reduce waste, lower emissions and improve day-to-day building management.

- ✓ Reduced energy wastage
- ✓ More efficient use of space and systems
- ✓ Data-led continuous improvement

Built-In Accountability Through the Golden Thread

Twinview's "Golden Thread" capability provides a connected, transparent view of key building information, ensuring decisions are traceable and aligned with sustainability and compliance goals.



Clear audit trails



Better planning and reporting



Support for compliance and certification

Empowering the Spaceworks Team

Twinview gives the Spaceworks team a suite of tools to work smarter, on desktop and mobile.

- ✓ Monitor emissions and energy use
- ✓ Collaborate across teams
- ✓ Plan and track improvements in real time
- ✓ Automate tasks and reporting

The result? A more sustainable workspace and a smarter, data-driven approach to achieving net zero.