

The remedy for wasted energy

We created a scalable energy-saving solution for a leading pharmacy to help them to cut their annual energy cost.



Greater insight into energy use and cost was needed

Whether a business is growing internationally, domestically, or is opening new outlets, gaining and using insights about their energy usage will help them become more efficient.

An expanding International Pharmacy chain did just this through the use of our energy insights solution, Panoramic Power. By providing them with clear, actionable, real-time information they could help identify waste and reduce consumption across all their locations.

Building a scalable, adaptable solution

Our energy management system offers flexibility as it's highly adaptable and suitable for any location. And with the self-powering, wireless sensors, it's simple to pinpoint energy consumption on every piece of equipment. They're easy to install, and there is no need to disconnect electricity or disrupt operations at any of the stores.

Seeing is believing

We've trialled the system across many locations, carrying out benchmark tests to see what reductions could be made. Thanks to its cloud-based analytics suite, it's straightforward to store, retrieve and analyse the millions of data points generated through its sensors. We can even detect problems and potential equipment failures before they occur.

Why choose our energy insights, Panoramic Power

- **Detect equipment failures before they occur** – Predictive maintenance recognises unusual energy usage patterns and sends alerts for service – helping to avoid the high costs of downtime
- **Ensure operational excellence** – Live equipment status monitoring and real-time alerts provide healthcare companies with efficiency reports that reflect financial, energy and operational metric improvements
- **Benchmark devices, systems, buildings and campuses** – Evaluating data for comparable units uncovers systems that are not functioning properly. This allows you to detect hidden operational inefficiencies and energy waste and ensure equipment optimisation and effectiveness