

WatchWire is a market-leading, sustainability and energy data management platform that uses cloud-based software to collect, automate, and analyze utility invoices, energy metrics, and sustainability data.



FEATURES:

Invoice Management

Auditing and data checks

Track custom KPIs, view usage trends over time, add notes, and download reports wherever you go

Built-in asset and property characteristics

View peak demand summaries, ICAP and PLC tags, and different invoice summaries that may include use per day, cost per day, demand, and cost per unit

Reporting

Custom Reports and Analytics

See the breakdown of supply and transmission costs over time as well as a summary of all properties

Generate multiple reports on demand to analyze trends, performance variance, and more.

Track year to year, year to date, month over month overviews

Sustainability

Custom benchmarking comparison of buildings and regions (consumption/demand/cost totals and KPIs)

Integration with ENERGY STAR, GRESB, Department of Energy BPD, LEED Arc Skoru, CDP, GRI, and more

Sustainability (GHG, water, waste) reporting automation

GHG/ Carbon Accounting

Goal tracking (e.g. Net Zero, SBTi, waste diversion)

Procure and track RECs (On-site and off-site)

Budgeting

Automate data-driven budgets

Segregate invoice and interval data to create customized annual and fiscal year budgets across all commodities

Forecast an energy budget with usage demand delivery, weather normalization, and supply projections

Real Time Monitoring

Monitor and view meter usage

Multiple visualizations of interval data give the ability to identify energy efficiency and savings opportunities

Analytics showing heat mapping and temperature, monthly profiles showing each day of the meter consumption, and daily profiles from Monday-Sunday

Measurement & Verification

Recommend and measure multiple efficiency projects at once

ASHRAE Guideline 14-2014 & IPMVP Compliant Option B & C

Verify performance and track ROI via advanced projection models of conservation measure cost savings

