



FacilityIQ

RodanIQ Platform



THE ENERGY INTELLIGENCE PLATFORM FROM THE OPERATOR THAT RUNS THE GRID EDGE.

Multi-site operators cannot manage energy costs from monthly bills and quarterly reports. By the time a utility invoice arrives, the consumption pattern that drove it has already played out. The operations team never had the data to act.

Most EMIS platforms read what your utility sends. FacilityIQ runs on the same revenue-grade metering Rodan installs, operates, and bills against in five ISO markets. The platform gives your team near real-time visibility into electricity, gas, water, and steam consumption across every facility in your portfolio.



Rodan clients have realized over **\$250M in annual energy cost savings** across the operations Rodan manages.

Stop reconciling utility bills by hand

All participating sites in one portfolio dashboard. Drill down to individual facility detail. Compare performance across locations without manual spreadsheet consolidation.

Catch peaks before the invoice does

Monitor current and historical peaks with curtailment advice and time-travel through historical data to understand what drove your highest demand moments.

Find the drifting equipment before maintenance does

Facilities with higher than expected consumption surface quickly. Comparative performance across the portfolio identifies where energy improvements have the most impact. Problems that used to wait for monthly review show up in days.

Built for the people doing the analysis

FacilityIQ is for energy managers, sustainability leads, and finance teams who already know what to do with energy data. On a multi-site portfolio, that means catching a chiller drift, a failed economizer, or a stuck damper before they show up on a quarterly bill. The platform runs without ongoing consulting hours billed against your budget.

Data your sustainability team can build on.

Interval-level consumption data for electricity, gas, water, and steam, exportable to whatever framework your team reports against. The metering data your sustainability team needs to build their reports.

BUILT FOR PORTFOLIO OPERATORS WHO NEED TO MANAGE ENERGY AS A SYSTEM.

Multi-site C&I operators.

Manufacturing, cold storage, retail, commercial real estate, data centers. The energy team that has been pulling monthly site comparisons in Excel gets a portfolio view that updates automatically.

Municipalities and portfolio managers.

Water treatment, pumping stations, civic buildings, school districts. Distributed facilities with distinct consumption profiles, tracked in one view by a small team that needs the platform to run without a dedicated administrator.

Energy Managers.

The person who has to defend the energy budget gets the data to do it. Peak windows, anomaly alerts, and the historical context to know whether last month's spike was weather, production, or equipment drift.

Financial Analysts.

Interval data feeds your reporting tools and budget models, so finance can forecast energy the way it forecasts other major line items.

Operations Teams.

When consumption looks wrong, the operator can pull up the site, the shift, and the equipment in one place. Most months that means catching a fault before it generates a complaint or a work order.

What is inside.

- **Multi-site dashboard.** All facilities in one portfolio view. Drill down to individual site detail.
- **Peak Tracker.** Current and historical peak monitoring. Time-travel through historical data to understand what drove demand.
- **Multi-utility monitoring.** Electricity, gas, water, and steam tracked in one platform.
- **Five ISO markets.** IESO, AESO, NYISO, PJM, MISO. FacilityIQ operates against interval data across all five.

Stronger paired with the rest of the platform.

FacilityIQ is the visibility layer of a four-product stack with the same metering and data foundation underneath. PeakIQ handles IESO Class A peak management. SettlementIQ validates IESO settlement. FlexOps turns the same load on your dashboard into demand response revenue.

5 ISO markets | Electricity, gas, water, steam | 750+ facilities managed
Peak Tracker with historical time-travel | Founded 2003

BOOK A BUSINESS VALUE ASSESSMENT

Share twelve months of interval data and a recent utility bill. Rodan will return findings on consumption anomalies, peak exposure by site, and which facilities would benefit most from the platform.



rodanenergy.com | 1-866-999-5006 | info@rodanenergy.com

Headquarters: Mississauga, Ontario | U.S. Headquarters: Princeton, New Jersey