

INTERVAL METER DATA

TECHNOLOGY & SERVICE COMBINE TO OPTIMIZE DATA INSIGHTS

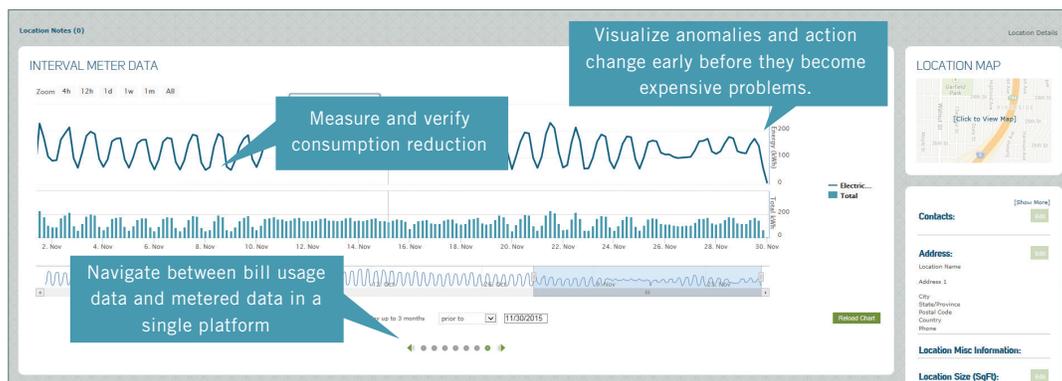
Access and insight into portfolio-wide interval data is key to holistic energy management. Among other advantages, it enables the identification of energy consumption issues and anomalies, reveals opportunities for load shifting and reduction, and allows the monitoring of efficiency measure results in near real time. However, aggregating meter data from numerous and disparate sources—and putting that data to good use—can be a cumbersome task.

Now, Interval Meter Data from Ecova brings you real-time, unified access to utility meter data, sub-meter data, and billing data for analysis and reporting on the centralized Ecova Platform.

THE OPERATIONAL VALUE OF METER DATA

With a consistent, reliable data set presented on the Ecova Platform, organizations are equipped to streamline the operational management of energy consumption. Data collection in interval frequencies of as little as fifteen minutes ensure near real-time visibility into base loads. This allows you to spot potential issues such as automated control overrides, enables you to verify the effectiveness of energy reduction projects, and reveals opportunities to shift peak loads.

The integration of utility bill data with interval meter data provides a comprehensive look at usage, which enables real-time insight into how much energy facilities are using at any moment. With visibility into daily usage patterns across the site portfolio, organizations are empowered to reduce peak demand charges and identify specific facilities with the greatest potential for improvement.



INTERVAL METER DATA

DEEPER DATA, DEEPER RETURNS

Many organizations already have metering systems in place, but no way to efficiently take advantage of the data those meters collect. With Interval Meter Data on the Ecova Platform, organizations can leverage both existing and new qualifying meter devices as well as direct feeds from utilities participating in programs such as Green Button to present holistic meter data on a single platform. With that data in hand, organizations are empowered to:

- Plan energy efficiency projects and monitor their results in near real time
- Build a business case and secure budget approval to install EMS/BMS systems that include the transmission of meter data
- Uncover immediate opportunities to reduce and/or shift demand
- Validate energy reduction investments
- Identify EMS system overrides

PROCESS, PLATFORM BACKED BY PEOPLE

Data alone cannot provide savings or improve efficiency. Organizations need dedicated expertise to review, analyze and take action on this data. For clients who may lack the internal resources or expertise to manage this themselves, Ecova's energy management professionals can supplement and provide recommendations to improve facility performance in a timely manner and maximize cost savings.

Working as a seamless extension of your internal team, an Ecova Energy Manager, supported by a team of energy professionals, will transform this data into actionable information, identify opportunities to drive energy savings across your portfolio, and work with your organization to implement cost effective solutions that benefit the bottom line. Ecova's Energy Manager Services will provide proactive, strategic insights to support best practices, enable energy efficiency improvements, and drive real savings.

When energy consumption is managed efficiently, you save on costs. Integrating interval meter data provides your team with instantaneous feedback on your energy consuming assets, allowing for prompt action to minimize costs and identify opportunities.

CONTACT US TODAY

Let our expert Energy Managers demonstrate what the power of the Ecova Platform can do for you.

800 791 7564 | info@ecova.com | ecova.com



SEE MORE

Gain broad visibility into the overall energy performance of facilities across your entire portfolio, so you can prioritize and act on opportunities for improvement.



SAVE MORE

Build lasting advantages for your business by the long-term reduction of energy consumption and carbon impact while maintaining persistent savings.



SUSTAIN MORE

Reduce expenses across your portfolio by identifying outliers and exceptions and then implementing data-backed repair actions and improvement programs.

CONNECT WITH US

 [@ecovainc](https://twitter.com/ecovainc)

 [linkd.in/ecovainc](https://www.linkedin.com/company/ecovainc)

 [facebook.com/ecovainc](https://www.facebook.com/ecovainc)

 [youtube.com/ecovainc](https://www.youtube.com/ecovainc)

 ecova.com/insider