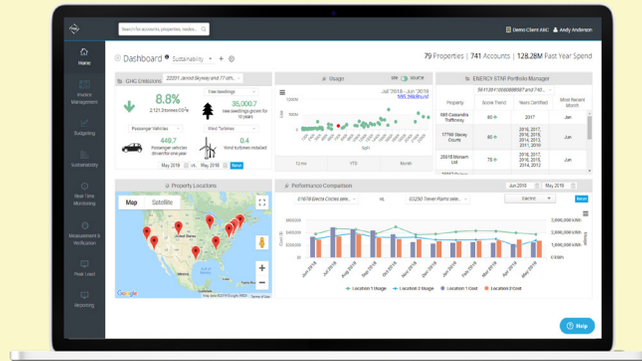


Energy Partner Insights



Real Time Monitoring

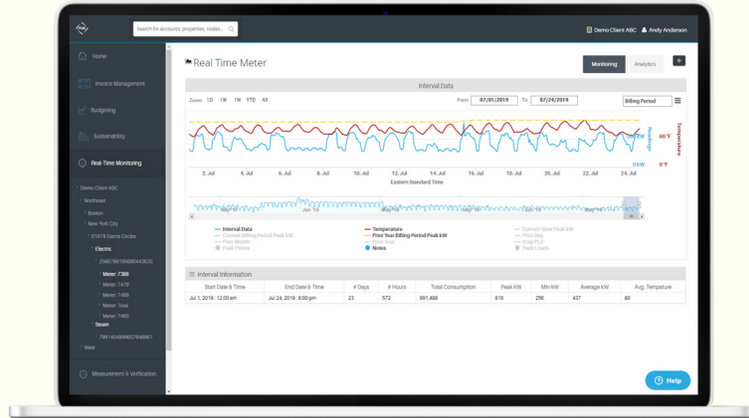
Energy PartnerSM Insights' real-time monitoring module provides easy access to your energy data. It empowers you to analyze, visualize and report based on the parameters you choose.



An Oregon kind of energy.SM

DASHBOARD VIEW

Energy Partner Insights' real-time monitoring dashboard provides an overview of your meter's interval data in the respective intervals. These can be viewed by current day, week, year, or any selected time frame. Also, you can easily add or remove any of the data analysis options that are listed below the graph in the various colors (i.e. prior year, peak loads, notes, etc.)

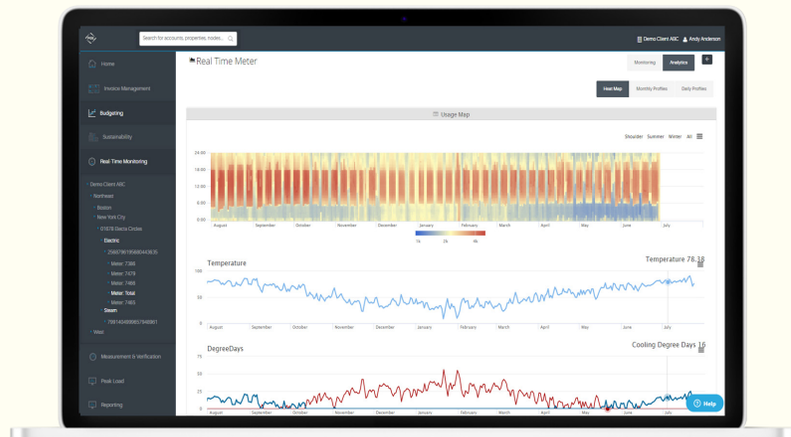


REAL-TIME DATA ANALYTICS

Energy Partner Insights' real-time monitoring module provides various visualizations so that you can identify energy inefficiencies and take advantage of opportunities to save.

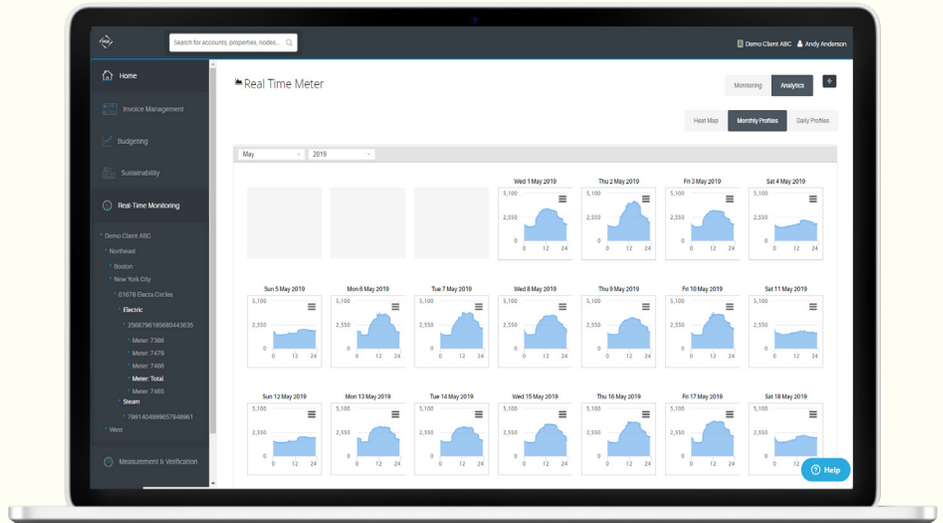
HEAT MAP ANALYTICS

The first visual is the Heat Map. This provides the actual demand, temperature, and heating or cooling degree days for a specific date and time, in the respective intervals. This type of visualization makes it simple to spot irregularities in equipment operating times or other operational anomalies. You can download the graphs as images or export to Excel for sharing and reporting.



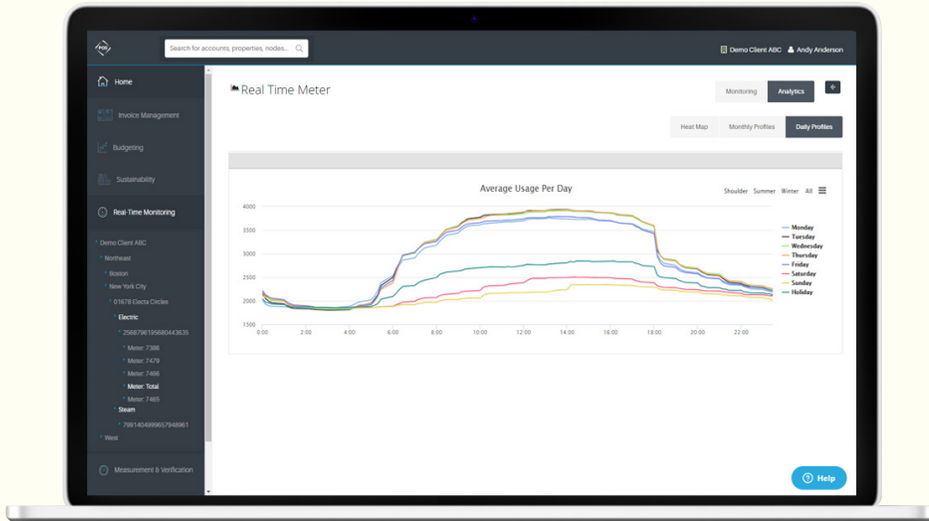
MONTHLY PROFILES ANALYSIS

The monthly profiles analysis uses the same interval data but creates a different visualization. By breaking down usage each day over the course of the month, the user can easily notice if there are any inconsistencies in how weekday or weekend operations compare. Each daily image can be downloaded.



DAILY PROFILES ANALYSIS

The final visualization, Daily Profiles, graphs the average usage per day for the past 12 months – broken down by summer, winter, or shoulder months. This can be helpful for ensuring daily usages are meeting expectations (e.g. lower usage on weekends and holidays vs. business days). This graph can be downloaded as an image or exported to Excel.





An Oregon kind of energy.SM