



Real-time Monitoring

Gain insight, immediately.



Gain insight, immediately.

Standard utility bills leave you in the dark. Instead of waiting for the end of the month, get access to your live data at the click of a button. With visibility to real-time data, dashboards and reporting, utility bills turn into real savings.

JadeTrack's cloud-based software helps you improve efficiency with real-time monitoring to:

- ✔ **Automate Access** Boost productivity with timely electric, water, and natural gas consumption data collected, automatically.
- ✔ **Integrate Systems** Integrate siloed building systems and inaccessible data in a holistic view of consumption and performance.
- ✔ **Identify Issues** Find problem areas that don't show up on utility bills with insights from up to 1-minute interval data.
- ✔ **Reduce Costs** Impact your monthly bill with low/no cost changes to achieve a quick, predictable ROI.
- ✔ **Gain Recognition** Validate improvements and attain certifications like LEED by demonstrating efficiency.
- ✔ **Mitigate Climate Impact** Drive awareness and cultural change of building occupants with data transparency.



What can you do with real-time monitoring?

Quickly identify rogue usage before it impacts the monthly bill. With up to 1-minute interval data, cost reduction opportunities have never been more cost-effective or attainable. Teams can easily view reports, receive alerts, and progress toward goals in a streamlined platform.



- + Leverage existing equipment and utility smart meters
- + View up to 1-minute interval data, with a weather overlay
- + Identify the highest demand over a specific period of time
- + Annotate and track initiatives with ongoing and historical usage
- + Customize email and text alerts for anomaly detection
- + Easily import and export data for independent analysis

Reduced energy by **12%** and cut costs by over **\$950,000**



OLENTANGY SCHOOLS™
Flourish Here.

Olentangy Local School District implemented JadeTrack to track electricity usage in 15 elementary schools and gas usage in 12 elementary, middle and high school buildings. Combined, the district was able to save over \$950,000 and reduce energy by 12% in the first two years of the program. Even more, teachers can use JadeTrack as a hands-on learning tool by integrating the real-time data with the classroom curriculum around energy.

Ready to get started?



[Learn More](#)



[Contact Us](#)



[Request Demo](#)