

SAVE 10-30% BY **VISUALIZING** ENERGY USE

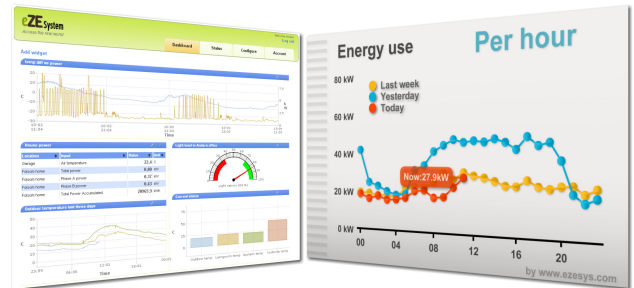
Energy usage can be difficult to get a grip on. Usually the only tool to control it is the monthly bill, and that contains no details about where and when the energy was used. Energy becomes a collective resource - with no incentive for individual users to conserve.

To reduce energy use there needs to be a way to track progress and identify what actions work best. With immediate feedback and detailed information about exactly where and when the energy is used, it often becomes natural for the users to act more efficient and reduce the energy use.

eze System has the easiest and most cost efficient solution for collecting actual usage information. The system visualizes, analyzes and generates reports both locally and centrally for anything from a single machine to several facilities spread out over the nation.

Our system provides both real-time, by the minute and historical information and present the data in simple to understand graphical form, as well as export data for further analysis.

Thanks to **continuous monitoring** and **automated reports**, the ezeio system makes it easy to verify results of improvements and investments, as well as ensure the effects persist long term.



The eze System solution provides

- ✓ Better understanding of energy use and more participation in savings efforts
- ✓ Direct feedback and results from work with environmental issues
- ✓ Facts and foundation for prioritizing actions, campaigns and investments
- ✓ Data needed to set realistic goals
- ✓ Continuous long term control

Features and possibilities

- ✓ Automated periodic reports
- ✓ Visualizing on screens in common areas and/or intranets
- ✓ Results accessible from any web browser in real-time
- ✓ Integration with Google Powermeter, Windows Gadgets, IBM Tivoli and more

What customers say

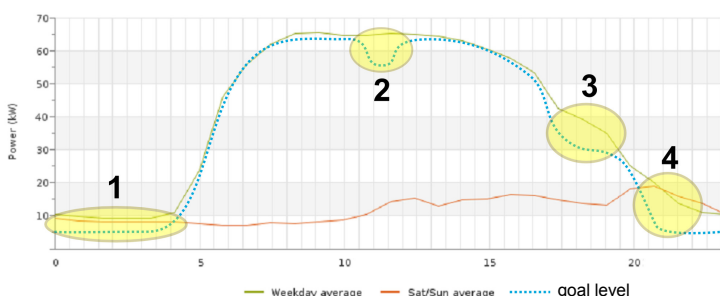
"Almega lowered the electric usage by 20 percent in six months. Those numbers are a lot better than we had hoped for. We were hoping for that result after a year."

Johan Rimmerfelt, Chief Administrator at Almega
Lowered electric use by 20 %

"Before we started to measure and visualize energy use, we could only make rough estimations of where energy was used and what we could do to reduce the energy use. We now have a clear picture of the situation and the results we get from our work. Most of all we can now work actively towards our targets."

Asa Domeij, Environmental Director Axfood
Lowered electric use by 10 %

Average daily power profile Feb 10 to Mar 17



The easiest way to save at least 10%

- 1: 50% reduction night-time
- 2: Clear dip during lunch
- 3: Focus evening activity to one part of the building
- 4: Last person leaving turns everything off