



UNDERSTANDING YOUR ENERGY USAGE

myENERGY Commercial has been specifically developed to give organisations the understanding they need to reduce their energy usage without the price tag and complexity of a full energy management system. myENERGY Commercial can also facilitate the education of an organisations energy efficiency program to its stakeholders, by displaying actual facility energy usage against reduction targets.

MONITOR

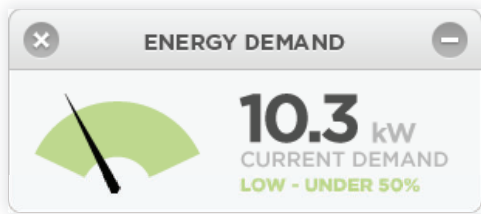
myENERGY utilises a 3G telemetry unit to capture and transmit energy usage data to an off-site server. This data is then available to the user on the myENERGY website, ensuring access wherever an internet connection is available.

Electricity, gas and water usage information can be monitored, both at total site level, or at a higher resolution through the installation of sub-metering. In addition, the energy generation from renewable energy systems can also be monitored, and compared to energy usage.

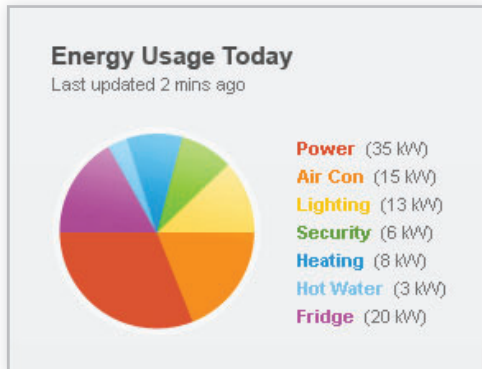


UNDERSTAND

Usage information is displayed intuitively in widget format for an at-a-glance update on your current energy and water usage.

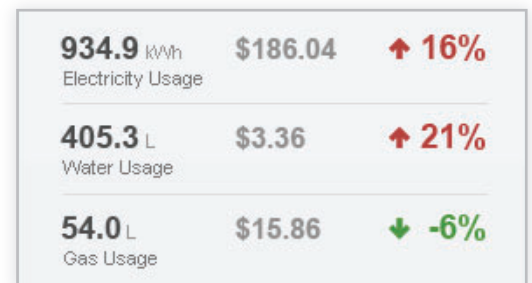


Dials display the current energy and water usage against expected maximum limits, to give a snapshot at any point in time of current usage levels. Alerts can be set for predetermined usage limits, to minimise demand charges and overall energy usage.

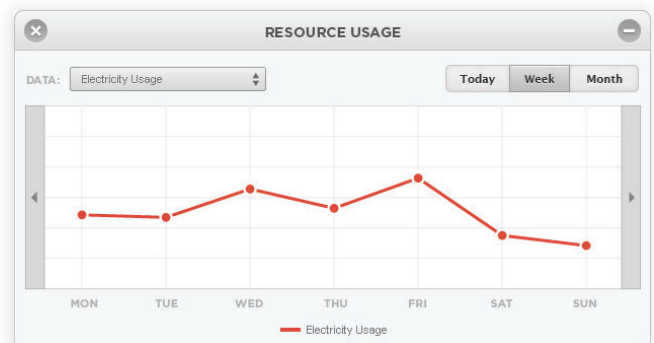


Where sub-metering is installed, the energy usage of the different areas of a facility and major energy using devices can be compared in an energy mass balance. This gives a snapshot view of where energy is being at any point in time, allowing appropriate decisions to be made to better manage energy usage.

Information on energy and water use trends are also available through the interface. The usage for any period can be compared with the same period yesterday, last week or last month, which will show the variation in usage during these times.



The graphing interface has customised parameters, allowing users to graph any data variable against other variables. Alternatively data can be exported directly to a .csv file with the push of a button, allowing for detailed analysis.



ACT

With this information readily available, organisations can plan and monitor energy reduction measures, not only saving money but also reducing their carbon footprint.

Systems can also be designed to incorporate online control and scheduling tools, advanced data analysis and monitoring of many key environmental factors.



VISIT OUR WEBSITE TODAY TO SIGN UP
WWW.MY-ENERGY.COM.AU

OR CONTACT US BY EMAIL OR PHONE
(03) 6332 6999 INFO@ENERGYBANK.COM.AU