SimplySnap

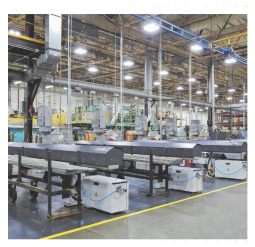


INVEST IN SUSTAINABILITY. RETURN MORE TO YOUR BOTTOM LINE

SimplySnap gives facility managers intuitive, reliable, and secure control over their energy management needs.







We help facility managers reduce the amount of energy required to operate their facilities. With SimplySnap, you'll be able to lower the energy footprint across all your locations and create perpetual savings you can take to the bottom line.

ENERGY WASTE COMES FROM A VARIETY OF SOURCES:

- Lights left on when no one is around
- HVAC systems running during non-production hours
- Air compressors and other large process equipment running during non-production times.

Most waste is difficult to identify, so it shows up again and again as part of the utility bill each month.

SimplySnap helps industrial sites and manufacturers reveal hidden energy waste in their factories by monitoring circuits and equipment, providing insights that enable managers to formulate projects to reduce energy consumption.

Plus, our partnership with leading LED lighting manufacturers and distributors provides site owners with an embedded lighting control solution that meets stringent energy-savings codes and requirements.

SimplySnap



ENERGY INSIGHTS

From individual pieces of equipment to production lines and departments, SimplySnap analyzes the flow and utilization of energy over time so you can track and report progress of energy savings initiatives.

- Submeter the facility to track the flow of energy
- Group equipment in production lines for greater insight into department costs
- Receive real-time alerts when thresholds are crossed
- Report energy use by the hour, week, and month by facility, department, or equipment



SMART LIGHTING

Swap out old lighting technology with LEDs and save up to 75% on lighting energy. Smart LEDs can reduce energy use by up to 50% and SimplySnap controls can add another 25% savings and also help qualify for increased utility rebates.

- Implement daylight harvesting
- Trim brightness
- Task tune light levels
- Sense and react to motion
- Schedule lighting behaviors



SMART HVAC

HVAC is typically the largest source of energy consumption, usually accounting for 1 out of every 4 energy dollars spent.

- Works with your current RTUs, make-up air, fans, and baghouses
- Provides modern control for old equipment
- Extends the life of your equipment
- Optimizes set points across the facility to reduce overall runtime

Discover more about our solutions