

# Device level energy management solutions



## Overview

### Save money on energy, maintenance and operations

Our energy management platform brings transparency and visibility to energy usage, saving your enterprise money. We offer real-time circuit-level energy measurement that gives you actionable analytics and monthly reports for more informed decision-making to reduce energy, maintenance and operation costs, and to improve facility performance.



#### Energy savings:

Discover precisely where your energy expenditures are taxing your enterprise's resources, at a fraction of the cost of traditional energy management systems.



#### Facility operation visibility:

Improved production performance and visibility with device level energy data and robust benchmarking capabilities.



#### Preventative maintenance:

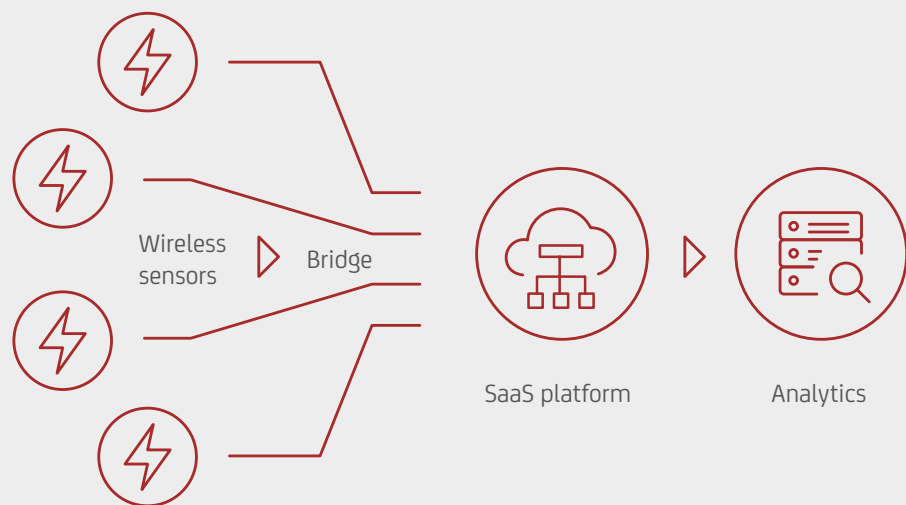
Identify unseen problems and predict failures through real-time alerts, before they lead to thousands of dollars in wasted energy and/or equipment failures.



#### Operational cost reduction:

Quickly determine through unit benchmarking when systems are not functioning properly to detect hidden operational inefficiencies and energy waste.

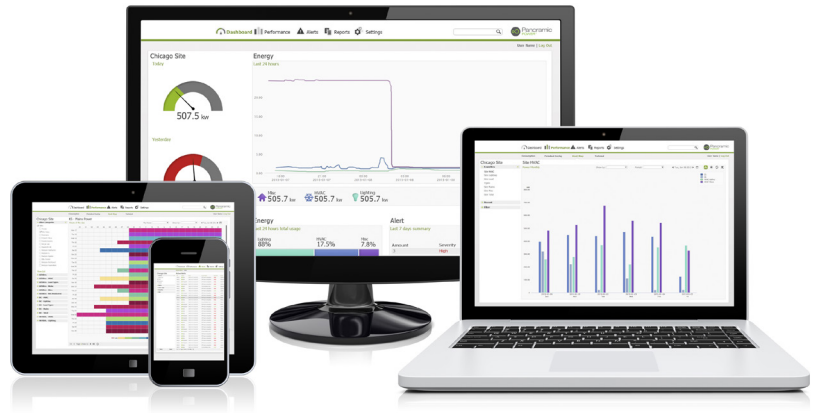
The panoramic power energy performance platform





## Award-winning technology

- Self-powered, wireless, maintenance-free sensors
- Predictive analytics, trend analysis and historical comparatives
- Real-time alerts for exception-based reporting that notify on equipment failures & unusual energy consumption patterns
- Rapid deployment across multiple sites with turn-key, low cost installation and a zero disruption to business



## Customer results

Supermarket chain  
early notification  
of condenser failure

**\$7,800**  
savings p/m

Industrial manufacturer  
Identified idling conveyor  
belts Increased revenue by

**\$270,000**

CPG manufacturer  
Reduced monthly energy  
costs by

**9%** in manufacturing site  
and by  
**54%** in distribution center

Global retailer  
Reduced energy  
consumption by

**13%**

## Advanced real time alerts

Top 5 most popular high priority alerts

