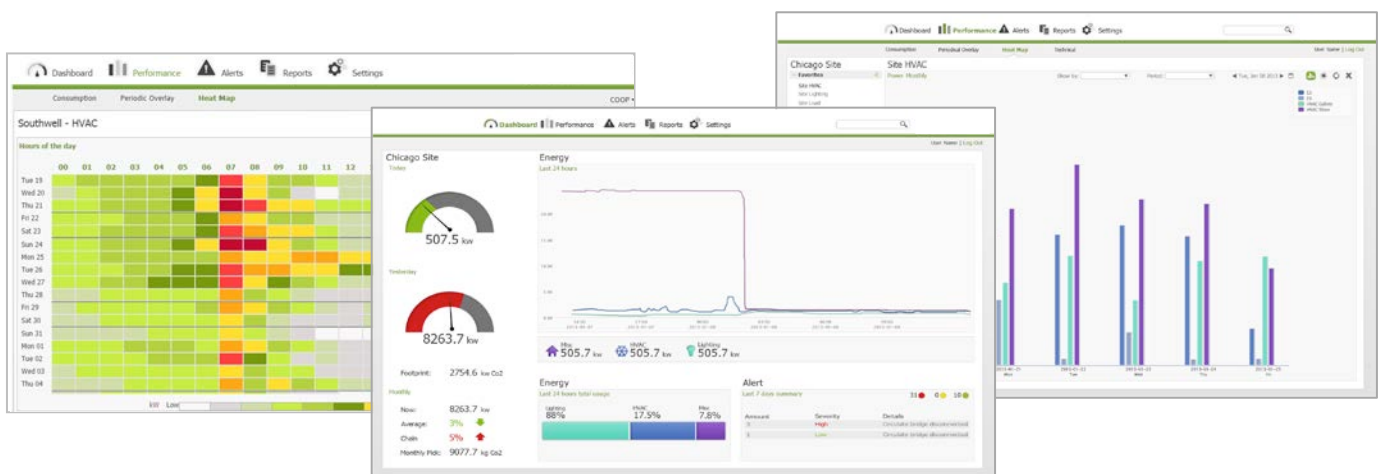




## PowerWatch™ Software by Micro Thermo Technologies™

MTT's PowerWatch software monitors real time, electrical energy consumption collected by its non-invasive and easy to deploy, circuit level energy sensors. Powered by an advanced analytics engine, the software detects alerts and reports on excess and anomaly energy usage, providing users with actionable insights that allow organizations to identify energy savings opportunity and equipment performance issues. The PowerWatch software is an intuitive platform that users can access from standard web browsers as well as mobile devices.



### Data Normalization

Normalize energy consumption site specific parameters, such as outdoor/ indoor weather conditions, floor size, on/off hours etc. to compare efficiencies between sites and systems, as well as by industry Index.

### Enterprise Grade Platform

The application is designed to support hundreds of thousands of sensor readings and manage thousands of distributed sites through a modular and scalable architecture hosted in the cloud.

### Interoperability

Data can be easily be exported to 3<sup>rd</sup> party systems or fed directly through the open API and out-of-the-box adapters that enable integration with third-party applications such as BMS, billing systems and controllers. Data can also be imported from 3<sup>rd</sup> party systems, meters and other data collection hardware.

### Key Features

- Detect inefficiencies and waste through unmatched energy visibility
- Reduce energy consumption and increase savings
- Identify operations and maintenance issues before problems occur
- Promote and enable behavioral and cultural change towards energy efficiency
- Obtain real-time alerts on costs, targets and equipment performance
- Benchmark between sites and systems

