

# Feature Comparison Guide

	Features
 <b>Meter, sensor, and device tracking</b>	
Automatic and manual annotation of data and events	●
Event investigation, assignment, and documentation	●
Real-time analytics engine	●
Resolution of historic data issues/fill-in data gaps	●
Support for interval/time-series data from meters, devices, sensors, and data warehouses	●
 <b>Savings and analysis</b>	
Automatic load profiling and outlier detection based on historic data	●
Compare and benchmark time-series data	●
Export of monthly interval data totals	●
On-demand statistical modeling	●
Project tracking at the meter/device level	●
Real-time alerts, alarms, and notifications	●
Savings and Measurement and Verification (M&V) at device, meter, and facility level (IPMVP Option B)	●
Set thresholds, KPIs, group, and tag data points	●
Use and cost heat maps at device, meter, and building level	●
“What if analysis” and ROI Calculations	●
Schedule and operations optimization	●
Power usage effectiveness (PUE)	●
 <b>Indoor air quality</b>	
Detailed air quality meter tracking	⦿
IAQ air monitoring	⦿
Kiosk view for each monitor site	⦿
 <b>APIs and Integrations</b>	
Access to APIs and online API/technical documentation	●
Technical assistance for automation services and API integrations	⦿



## Reporting and presentations

### Features

Automatic emailed reports



Calculated points based on formulas and operational equations



Create and share dashboards with favorite charts and data



Data and reports to support ISO 50001 Certification



Embed content within the application



Interval/time-series reports



Multi-lingual support including the ability to easily add more languages



Public dashboards with the ability to embed dashboards into websites



Visualize buildings on a map with the latest performance metrics



## User access permissions

Unlimited number of users



User permissions



● Standard Feature    ● Optional Feature