Feature Comparison Guide



	Features
Meter, sensor, and device tracking	
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	•
Savings and analysis	
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)	•
△ Indoor air quality	
Detailed air quality meter tracking	Ø
IAQ air monitoring	Ø
Kiosk view for each monitor site	Ø
APIs and Integrations	
Access to APIs and online API/technical documentation	•
Technical assistance for automation services and API integrations	Ø



	Features
Reporting and presentations	
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