Use this guide to familiarize yourself with the updated dashboard widget name, image and location within the 2.0 platform as compared to the previous 1.3.1 platform.
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Introduction
This guide contains the name and images of the widgets from JEM Release 1.3.1 that are still present in Release 2.0. Use this guide to familiarize yourself with the refreshed name and look of the widgets, as well as their new location within the JEM 2.0 application.
Portfolio Level Widgets

MAP

Use the MAP widget to view all connected locations within the portfolio, on a map.

In Release 2.0, you can find the MAP widget in both the Energy Management and Asset Performance applications, with the refreshed name of Connected Locations.

To view the MAP widget, complete the following steps:

1. From the Menu, click on either the Energy Management or the Asset Performance application.
2. Select a portfolio or location from the Space tree menu.
3. Click on the System Info tab.

You can also view the MAP using either Bing Map, or Google Maps.
Performance Comparison by Energy Density

Use the Performance Comparison by Energy Density widget to view a visual representation of current kWh/sq. ft./day against that of the previous year.

In Release 2.0, you can find the Performance Comparison by Energy Density in the Energy Management application, with the refreshed name of Location Performance.

To view the Location Performance widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Comparison by Energy Density – Location Performance</td>
<td><img src="image1.png" alt="Performance Comparison by Energy Density" /></td>
<td><img src="image2.png" alt="Location Performance" /></td>
</tr>
<tr>
<td>EUI (KWh/Sqft/Year) in 2.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Location Based Faults
Use the Location Based Faults widget to view all of the faults that are present in all locations in your portfolio.

In Release 2.0, you can find the Location Based Faults widget in the Asset Performance application, with the refreshed name of Factor Contributing.

To view the Factor Contributing widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select the portfolio from the Space tree menu.
3. Click on the Analytics tab.

The widget is contained within the KPI cards on the page.
Summary Level Widgets

Energy Performance

Use the Energy Performance widget to view the location’s energy consumed for each commodity, broken down by the Unoccupied and Occupied times per day against the user-defined baseline.

In Release 2.0, you can find the Energy Performance widget in two locations within the Energy Management application. The first instance is in the System Info tab, with the refreshed widget name of Consumption. You can also view the energy baselines in the Analytics tab, where the baseline is displayed within the commodity cards.

To view the Consumption widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a location from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.
To view the deviation from baseline for each commodity, complete the following steps:

1. From the **Menu**, click on the **Energy Management** application.
2. Select a location from the **Space tree** menu.
3. Click on the **Analytics** tab.

---

**Table:**

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Performance</td>
<td><img src="image1.png" alt="Energy Performance 1.3.1" /></td>
<td><img src="image2.png" alt="Energy Performance 2.0" /></td>
</tr>
</tbody>
</table>

**Diagram:**

- **Energy Performance 1.3.1**
  - Graph showing energy performance with comparison to baseline.
- **Energy Performance 2.0**
  - Graph showing energy performance with comparison to baseline and additional data points.
Energy Saving

Use the Energy Saving widget to view a graph of energy savings for a commodity, in a location, over a 12 month period.

In Release 2.0, you can find the Energy Saving widget in the Energy Management application, with the refreshed name of Cumulative Energy Improvement.

To view the Cumulative Energy Improvement widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the Analytics tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Saving – Cumulative Energy Improvement in 2.0</td>
<td><img src="image1" alt="Energy Saving Graph" /></td>
<td><img src="image2" alt="Cumulative Energy Improvement Graph" /></td>
</tr>
</tbody>
</table>

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Energy Forecast

Use the Energy Forecast widget to view the energy consumption forecast for a month. This widget uses the baseline energy consumption and actual energy use, to predict the total energy consumption for the month.

In Release 2.0, you can find the Energy Forecast widget in the Energy Management application.

To view the Energy Forecast widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Forecast</td>
<td><img src="image" alt="Energy Forecast Widget 1.3.1" /></td>
<td><img src="image" alt="Energy Forecast Widget 2.0" /></td>
</tr>
</tbody>
</table>

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Key Improvement Areas
Use the Key Improvement Areas widget to view the main areas of improvement for faults.

In Release 2.0, you can find the Key Improvement Areas widget in the Asset Performance application, with the refreshed name of Fault Category Analysis. The Fault Category Analysis widget is divided into three categories: CHW Plant, Air Handler, and Terminal Unit.

To view the Fault Category Analysis widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the Analytics tab.
4. Click on the CHW Plant tab, Air Handler tab, or the Terminal Unit tab to view the Fault Category Analysis widget relating to the specific category of equipment.
**Equipment Performance**

Use the Equipment Performance widget to view the consumption by equipment category for a month.

In Release 2.0, you can find the Equipment Performance widget in the Asset performance application.

To view the Equipment Performance widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a location from the **Space tree** menu.
3. Click on the **Analytics** tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment Performance</td>
<td><img src="image1.png" alt="1.3.1 Widget" /></td>
<td><img src="image2.png" alt="2.0 Widget" /></td>
</tr>
</tbody>
</table>
**Location Health**

Use the Location Health widget to view the number of energy and equipment faults for each building in a location.

In Release 2.0, you can find the Location Health widget in the Asset Performance application for equipment faults, and in the Energy Management application for energy faults, with the refreshed name of Factor Contributing.

To view the Factor Contributing widget for equipment faults, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a location from the **Space tree** menu.
3. Click on the **Analytics** tab.

To view the Factor Contributing widget for energy faults, complete the following steps:

1. From the **Menu**, click on the **Energy Management** application.
2. Select a building from the **Space tree** menu.
3. Click on the **Analytics** tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Health – Factor Contributing in 2.0</td>
<td><img src="image" alt="Location Health Widget" /></td>
<td><img src="image" alt="Factor Contributing Table" /></td>
</tr>
</tbody>
</table>
Energy Widgets

Performance Comparison by Energy Density

Use the Performance Comparison by Energy Density widget to view a visual representation of current kWh/sq. ft./day against that of the previous year.

In Release 2.0, you can find the Performance Comparison by Energy Density in the Energy Management application, with the refreshed name of Building EUI Comparison.

To view the Building EUI Comparison widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a location from the Space tree menu.
3. Click on the System Info tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Comparison by Energy Density – Building EUI Comparison (KWh/Sqft/Year) in 2.0</td>
<td><img src="image" alt="Performance Comparison by Energy Density" /></td>
<td><img src="image" alt="Building EUI Comparison" /></td>
</tr>
</tbody>
</table>
Energy Density vs Consumption
Use the Energy Density vs Consumption widget to view the comparison between your various buildings’ energy density with consumption performance.

In Release 2.0, you can find the Energy Density vs Consumption widget in the Energy Management application, with the refreshed name of EUI Vs Consumption.

To view the EUI vs Consumption widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Density vs Consumption – EUI Vs Consumption in 2.0</td>
<td><img src="image1.png" alt="Energy Density vs Consumption 1.3.1" /></td>
<td><img src="image2.png" alt="Energy Density vs Consumption 2.0" /></td>
</tr>
</tbody>
</table>
Energy Summary

Use the Energy Summary widget to view the use of each commodity in each building for a set interval of time.

In Release 2.0, you can find the Energy Summary widget in the Energy Management application.

To view the Energy Summary widget, complete the following steps:

1. From the **Menu**, click on the **Energy Management** application.
2. Select a location or building from the **Space tree** menu.
3. Click on the **System Info** tab, and scroll down to the widget.
Green Facts
Use the Green Facts widget to view the equivalent CO2 emission over a set time interval.

In Release 2.0, you can find the Green Facts widget in the Energy Management application, with the refreshed name of Carbon Footprint.

To view the Carbon Footprint widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select either the portfolio, location, or building from the Space tree menu.
3. Click on the System Info tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Facts – Carbon Footprint in 2.0</td>
<td><img src="image" alt="Green Facts" /></td>
<td><img src="image" alt="Carbon Footprint" /></td>
</tr>
</tbody>
</table>
Consumption (Electricity Commodity)

Use the Consumption (Electricity Commodity) widget to view the energy consumption of a space during a set time interval during a building’s occupied and unoccupied hours.

In Release 2.0, you can find the Consumption (Electricity Commodity) in the Energy Management application.

To view the Consumption (Electricity Commodity) widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
Demand

Use the Demand widget to view the energy demand for a space over a set time interval.

In Release 2.0, you can find the Demand widget in the Energy Management application.

To view the Demand widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand</td>
<td><img src="image" alt="Demand Widget" /></td>
<td><img src="image" alt="Demand Widget" /></td>
</tr>
</tbody>
</table>
Energy Consumption Tracker

Use the Energy Consumption Tracker widget to view the energy consumption of different commodities over a set time interval.

In Release 2.0, you can find the Energy Consumption Tracker widget in the Energy Management application, with the refreshed names of KPI – Electrical Energy, and KPI - Thermal Energy.

To view the KPI’s for Electrical Energy and Thermal Energy, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.

You can also view Electrical and Thermal EUI in these widgets.
Energy Density (All Commodities)
Use the Energy Density (All Commodities) widget to view the energy density of all commodities over a set time interval.

In Release 2.0, you can find the Energy Density (All Commodities) widget in the Energy Management application.

To view the Energy Density (All Commodities) widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Density (All Commodities)</td>
<td><img src="image1.png" alt="Energy Density (All Commodities) widget" /></td>
<td><img src="image2.png" alt="Energy Density (All Commodities) widget" /></td>
</tr>
</tbody>
</table>
Building Energy Overview

Use the Building Energy Overview widget to view the total electricity consumption and peak demand in a building over a specific period of time.

In Release 2.0, you can find the Building Energy Overview widget in the Energy Management application, with the refreshed name of KPI – Electrical Energy.

To view the KPI – Electrical Energy widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.

You can also view Electrical EUI in this widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Energy Overview – KPI-Electrical Energy in 2.0</td>
<td><img src="image1.png" alt="1.3.1" /></td>
<td><img src="image2.png" alt="2.0" /></td>
</tr>
</tbody>
</table>
Consumption by Commodity

Use the Consumption by Commodity widget to view the total consumption of a commodity in a building over a specific period of time.


To view the KPI's for Electrical Energy, Thermal Energy, and Water, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.

You can also view Electrical EUI in this widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption by Commodity – KPI-Electrical Energy, KPI-Thermal Energy, and KPI-Water in 2.0</td>
<td><img src="image" alt="Consumption by Commodity" /></td>
<td><img src="image" alt="KPI - Electrical Energy" /> <img src="image" alt="KPI - Thermal Energy" /> <img src="image" alt="KPI - Water" /></td>
</tr>
</tbody>
</table>

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**Consumption by Load Type**

Use the Consumption by Load Type widget to view the energy consumption of commodities by load type.

In Release 2.0, you can find the Consumption by Load Type widget in the Energy Management application.

To view the Consumption by Load Type widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption by Load Type</td>
<td><img src="image1.png" alt="Diagram 1.3.1" /></td>
<td><img src="image2.png" alt="Diagram 2.0" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Lighting</th>
<th>HVAC</th>
<th>Fire Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td><img src="image2.png" alt="Diagram 2.0" /></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Load Profile by Day Type

Use the Load Profile by Day Type widget to view information about the load profile of the building during working days, non-working days, and holidays.

In Release 2.0, you can find the Load Profile by Day Type widget in the Energy Management application, with the refreshed name of Demand Profiling.

To view the Load Profile by Day Type widget, complete the following steps:

1. From the Menu, click on the Energy Management application.
2. Select a building from the Space tree menu.

Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Profile by Day Type—Demand Profiling in 2.0</td>
<td><img src="image1.png" alt="Load Profile by Day Type 1.3.1" /></td>
<td><img src="image2.png" alt="Load Profile by Day Type 2.0" /></td>
</tr>
</tbody>
</table>
Equipment widgets

Chiller Run Hours

Use the Chiller Run Hours widget to view the chiller run-hours within the portfolio/location, and the exact amount of run-hours for the selected chiller.

In Release 2.0, you can find the Chiller Run Hours widget in the Asset Performance application.

To view the Chiller Run Hours widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select the portfolio or a location from the Space tree menu.
3. Click on the Analytics tab.

You can view the total chiller run hours with the year-on-year percentage change connected to a portfolio/location, instead of the run hours of an individual chiller.
Boiler Run Hours
Use the Boiler Run Hours widget to view the chiller run-hours within the portfolio/location and the exact amount of run-hours for the selected chiller.

In Release 2.0, you can find the Boiler Run Hours widget in the Asset Performance application.

To view the Boiler Run Hours widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select the portfolio or a location from the **Space tree** menu.
3. Click on the **Analytics** tab.

You can view the total boiler run hours with the year-on-year percentage change connected to a portfolio/location, instead of the run hours of an individual chiller.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler Run Hours</td>
<td><img src="image" alt="Boiler Run Hours Widget" /></td>
<td><img src="image" alt="Boiler Run Hours Widget" /></td>
</tr>
</tbody>
</table>
**Top Five Faults**

Use the Top Five Faults widget to view the five most common faults of a building by fault count and duration.

In Release 2.0, you can find the Top Five Faults widget in the Asset Performance application.

To view the Top Five Faults widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a building from the **Space tree** menu.
3. Click on the **System Info** tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Five Faults</td>
<td><img src="image1.png" alt="Widget Image 1.3.1" /></td>
<td><img src="image2.png" alt="Widget Image 2.0" /></td>
</tr>
</tbody>
</table>
Faults by Equipment Category

Use the Faults by Equipment Category widget to view the total fault count for different equipment categories, for a set interval of time.

In Release 2.0, you can find the Faults by Equipment Category widget in the Asset Performance application.

To view the Faults by Equipment Category widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a building from the **Space tree** menu.
3. Click on the **System Info** tab.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faults by Equipment Category</td>
<td><img src="faults-widget-1.3.1.png" alt="1.3.1" /></td>
<td><img src="faults-widget-2.0.png" alt="2.0" /></td>
</tr>
</tbody>
</table>
Faults by Level

Use the Faults By Level widget to view the floor level faults of a building by fault count and duration.

In Release 2.0, you can find the Faults By Level widget in the Asset Performance application.

To view the Faults by Level widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faults By Level</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
</tbody>
</table>
Fault Trend

Use the Fault Trend widget to view the fault count and fault duration of a building, for a set time interval.

In Release 2.0, you can find the Fault Trend widget in the Asset Performance application.

To view the Fault Trend widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab, and scroll down to the widget.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault Trend – Fault Trend (All Faults) in 2.0</td>
<td><img src="image1" alt="Fault Trend Graph 1.3.1" /></td>
<td><img src="image2" alt="Fault Trend Graph 2.0" /></td>
</tr>
</tbody>
</table>
Chiller Fault Indicator

Use the Chiller Fault Indicator widget to view the fault count of an individual chiller.

In Release 2.0, you can find the Chiller Fault Indicator widget in the Asset Performance application.

To view the Chiller Fault Indicator widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the Analytics tab.
4. Click on the CHW Plant tab.
Chiller Start Count

Use the Chiller Start Count widget to view the Start Count of an individual chiller.

In Release 2.0, you can find the Chiller Start Count widget in the Asset Performance application.

To view the Chiller Start Count widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the Analytics tab.
4. Click on the CHW Plant tab.
Chiller Load Pattern

Use the Chiller Load Pattern widget to view how much time the chiller percent full load has spent within each of the percent ranges.

In Release 2.0, you can find the Chiller Load Pattern widget in the Asset Performance application, with the refreshed name of Chiller Efficiency against Cooling Load.

To view the Chiller Efficiency against Cooling Load widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

You can also view the chiller efficiency against percentage cooling load in this widget. This widget is also available at Plant Room level.
Leaving Water Temperature (LWT) Min and Max Range

Use the LWT Min and Max Range widget to view what the total operating minimum and maximum levels of leaving water temperature are for each chiller.

In Release 2.0, you can find the LWT Min and Max Range widget in the Asset Performance application.

To view the LWT Min and Max Range widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

You can view the quartile analysis of each chiller’s LWT in this widget. This widget is also available at Plant Room level.

---

### Widget

<table>
<thead>
<tr>
<th>LWT Min and Max Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.3.1</strong></td>
</tr>
<tr>
<td><img src="image1.png" alt="LWT Min and Max Range" /></td>
</tr>
<tr>
<td><strong>2.0</strong></td>
</tr>
<tr>
<td><img src="image2.png" alt="LWT Min and Max Range" /></td>
</tr>
</tbody>
</table>
Delta Temperature Min and Max Range
Use the Delta Temperature Min and Max Range widget to view the minimum and maximum delta temperatures for each chiller.

In Release 2.0, you can find the Delta Temperature Min and Max Range widget in the Asset Performance application.

To view the Delta Temperature Min and Max Range widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

You can also view the quartile analysis of each chiller’s delta temperature in the widget. This widget is also available at Plant Room level.
Fault Detection and Diagnostics (FDD)

Use the FDD widget to view the information on the fault captured for different equipment within the building.

In Release 2.0, you can find the FDD widget in the Asset Performance application, with the refreshed name of Analytics.

To view the FDD widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a building from the **Space tree** menu.
3. Click on the **Analytics** tab.
4. Click on the **Summary** tab, and scroll down to the widget.

**Widget**

<table>
<thead>
<tr>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FDD – Analytics in 2.0</strong></td>
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</tr>
<tr>
<td><img src="image1.png" alt="Widget 1.3.1" /></td>
<td><img src="image2.png" alt="Widget 2.0" /></td>
</tr>
</tbody>
</table>
Plant Room Widgets

Plant Efficiency and Building Cooling Load

Use the Plant Efficiency and Building Cooling Load widget to view the total building load and how it compares to the efficiency of the plant.

In Release 2.0, you can find the Plant Efficiency and Building Cooling Load widget in the Asset Performance application.

To view the Plant Efficiency and Building Cooling Load widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.

<table>
<thead>
<tr>
<th>Widget</th>
<th>1.3.1</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Efficiency and Building Cooling Load</td>
<td><img src="image1.png" alt="1.3.1 Plant Efficiency and Building Cooling Load" /></td>
<td><img src="image2.png" alt="2.0 Plant Efficiency and Building Cooling Load" /></td>
</tr>
</tbody>
</table>
Run Hours Comparison

Use the Run Hours Comparison widget to view the comparison of run-hours for chilled water plant equipment in the Plant Room.

In Release 2.0, you can find the Run Hours Comparison widget in the Asset performance application.

To view the Run Hours Comparison widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.
Chiller Efficiency and Chiller Cooling Load

Use the Chiller Efficiency and Chiller Cooling Load widget to view the total chiller cooling load across a period of time and how it compares to the total efficiency of the chiller.

In Release 2.0, you can find the Chiller Efficiency and Chiller Cooling Load widget in the Asset Performance widget.

To view the Chiller Efficiency and Chiller Cooling Load widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

You can also view the Chiller Efficiency against Percentage Load in the widget. This widget is also available at Plant Room level.
Plant Energy Consumption

Use the Plant Energy Consumption widget to view the breakdown of the plant’s energy consumption by equipment type.

In Release 2.0, you can find the Plant Energy Consumption widget in the Asset performance application.

To view the Plant Energy Consumption widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.
**Chiller Consumption Baseline**

Use the Chiller Consumption Baseline widget to view the daily chiller consumption against baseline, and percentage variation from baseline.

In Release 2.0, you can find the Chiller Consumption Baseline widget in the Asset Performance application.

To view the Chiller Consumption Baseline widget, complete the following steps:

1. From the **Menu**, click on the **Asset Performance** application.
2. Select a building from the **Space tree** menu.
3. Click on the **System Info** tab.
4. Click on the **CHW Plant** tab, and scroll down to the widget.

This widget is also available at Plant Room level.
Chiller Supply Temperature and Chiller Active Power

Use the Chiller Supply Temperature and Chiller Active Power widget to view the comparison between the supply temperature and demand.

In Release 2.0, you can find the Chiller Supply Temperature and Chiller Active Power widget in the Asset Performance application.

To view the Chiller Supply Temperature and Chiller Active Power widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.
Cooling Tower Leaving Temperature and Cooling Tower Active Power

Use the Cooling Tower Leaving Temperature and Cooling Tower Active Power widget to view the comparison between the cooling tower leaving water temperature and cooling tower’s demand.

In Release 2.0, you can find the Cooling Tower Leaving Temperature and Cooling Tower Active Power widget in the Asset Performance application.

To view the Cooling Tower Leaving Temperature and Cooling Tower Active Power widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.

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<th>2.0</th>
</tr>
</thead>
<tbody>
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<td>Cooling Tower Leaving Temperature and Cooling Tower Active Power</td>
<td><img src="CoolingTowerLeavingTemperature.png" alt="Diagram 1" /></td>
<td><img src="CoolingTowerActivePower.png" alt="Diagram 2" /></td>
</tr>
</tbody>
</table>
Building Cooling Load and OAT

Use the Building Cooling Load and OAT widget to view the total building cooling load and how it compares to outside air temperature.

In Release 2.0, you can find the Building Cooling Load and OAT widget in the Asset Performance application.

To view the Building Cooling Load and OAT widget, complete the following steps:

1. From the Menu, click on the Asset Performance application.
2. Select a building from the Space tree menu.
3. Click on the System Info tab.
4. Click on the CHW Plant tab, and scroll down to the widget.

This widget is also available at Plant Room level.

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<tr>
<td>Building Cooling Load and OAT</td>
<td><img src="image" alt="Graph 1.3.1" /></td>
<td><img src="image" alt="Graph 2.0" /></td>
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