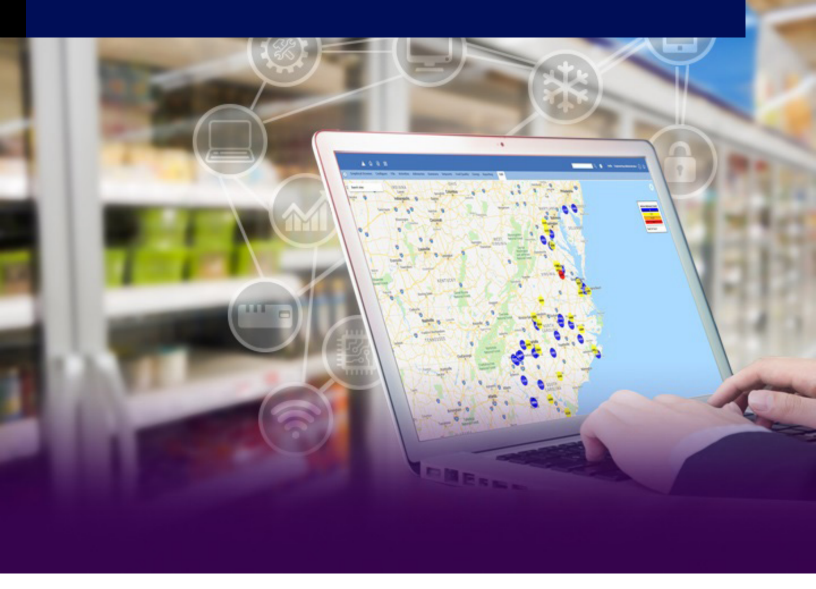
# **Connect+**

# Basic User Guide





### **TABLE OF CONTENTS**

1. General Information	1
1.1 Terminology	1
2. Logging in to Connect+	2
2.1 Log In	2
2.2 Navigate Connect+	3
2.2.1 Connect+ Enterprise Toolbar Navigation	4
2.2.2 Store Hierarchy by Navigation Tree	4
2.3 Complete My Profile and Set Preferences	6
2.3.1 Profile & Preference	6
2.3.2 Set Connect+ Homepage	8
2.4 Manage Your Own List	9
3. Advisory Map, Advisory View, and Live Advisories	11
3.1 Advisory Map	
3.1.1 Access problematic stores via Advisory Map	
3.2.1 Your Advisory Map Setting	14
3.2 Advisory View	
3.2.1 Advisory List View	
3.2.2 Read Alarm Related Log Graph	
3.2.3 Other Quick Links	
3.2.4 Filter Advisory List View	
3.2.5 Customized Advisory List View	
3.2.6 Access Advisory List View from Navigation Tree	
3.3 Live Advisories	
4. View Sites Not Sending Alarms	20
5. Monitor Site from Graphical Screens	21
5.1 Graphical Screen	21
5.2 What You Can Do with Graphical Screens	21
5.3 System Summary Screen	
5.4 View Customized Screens	
6. Watch and Graph Points	24
6.1 Watch Points	
6.2 What Else You Can Do With Points	
6.2.1 Display Log Graph	
6.2.2 Retrieve Logs	
6.2.3 Export	
7. Global Search	
8. View Enterprise Summary	29
Appendix A: Summary of Export Capability	
Appendix B: System Summary Screens	30

# 1. General Information

Connect+ is an enterprise management software designed to monitor your store or region's performance in real-time. Currently, Connect+ supports the following Copeland Controllers: E2, Site Supervisor, and Dixell.

This guide provides a step-by-step guide for <u>Store Managers or Monitoring Technicians</u> on how to use Connect+ to monitor your stores or regions. The following topics are included in this user guide:

- How to use an Advisory Map to locate your problematic sites
- How to locate sites that are not sending alarms
- How to diagnose advisories
- How to review Live Advisories from Controllers
- How to monitor stores in real time and compare store/device performance
- How to search a Site, a Controller, or a Device in your enterprise
- Review Enterprise Summary including Stores, Controllers and Devices information
- How to export store data

### 1.1 Terminology

- Advisory: Alarm/Notice generated from Controller, or notification from Connect+.
- Activity: A job that users conduct to access controllers.
- GS Screen: Graphical Status Screen. For example, Floor Plans or Summary Screens for real-time store monitoring.
- Nav Frame: A tree frame located on the left side of the screen.
- List Power Builder: Tool for creating Watch/Graph Points list.

# 2. Logging in to Connect+

### 2.1 Log In

Before logging into Connect+, contact your Manager or IT Department to obtain your Connect+ Login credentials.



Upon your first login to Connect+, you will be asked to change your password. Please enter the generic password you received as your Current Password. Select a password with no less than 8 characters.

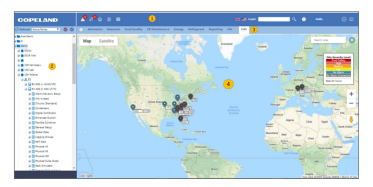




If you have forgotten your Password or Login ID, click Forget Password or Forgot Login ID. You must have a valid email in your user profile with Connect+ in order to receive the temporary password or Login ID.

# 2.2 Navigate Connect+

Once logged in, you will see that Connect+ UI is designed with four areas:

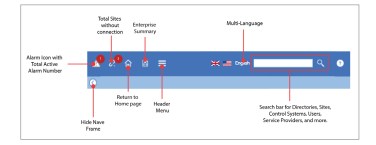


- Area 1 contains main toolbar icons for access to the <u>Enterprise Level Information</u>, such as Alarms, Sites without Alarm Connection, Store/Device Summary, Schedule Jobs, Global Search, and more.
- Area 2 is the <u>Navigation Tree</u>, which is set by your Administrator to reflect your Enterprise Hierarchy. The navigation tree starts from the Directory level, which reflects the Region or Banner you belong to, then your Sites that reflect your Stores. Under each store, you can review the Controllers installed, down to the Devices the

When you right-click on each level in the Navigation Tree, you will see the **<u>Right-Click Menu</u>**, which is provided to review information or perform activities to access controllers.

- Area 3 is the <u>Context Menu</u>, which is associated with your Navigation Tree level. The Context Menu is same as the Tree Right-Click Menu.
- Area 4 is the major <u>Review</u> area. When you click the Enterprise Toolbar, Navigation Tree, Right Click-Menu, or Context Menu, the information or Controller Activity progress/result is displayed in this area.

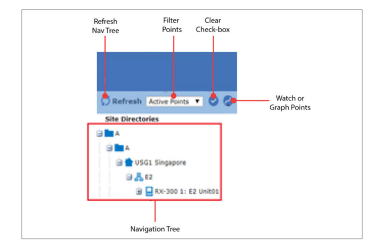
#### 2.2.1 Connect+ Enterprise Toolbar Navigation



Alarm	Count indicates the Total Number of Active Alarms in the Past 24 Hours. Users will be directed to View Advisories upon clicking.
Sites without Connection	Count indicates the Total Number of Sites without Connection in the Past 24 Hours. Users will be directed to <b>Connection Verification Report</b> upon clicking.
Homepage	Users will be directed to their own Connect+ Homepage once the preference is set.
Enterprise Summary	Check Region, Site, Controller, and Device Information.
Header Menu	<ul> <li>Access to List Power Builder and Schedule Manager to:</li> <li>Create preferred Device Attribute List to monitor</li> <li>Schedule different activities to execute jobs on Controllers</li> </ul>
Language Setting	Allows users to change the Language Setting.
Global Search	Offers Global Search for your Site Homepage and global search for any Sites, Controllers, Devices, or Points.

#### 2.2.2 Store Hierarchy by Navigation Tree

From the **Navigation Tree** of the Connect+ landing page interface, a Store Hierarchy is reflected by the Tree listed with the concept of **Directory, Site, Control System, Unit, Application Type, Application,** and **Point.** 



#### **Directory**

Directory is a region or a banner of a customer. Connect+ offers a sub directory under the parent directory to reflect the user's own organization structure.

#### <u>Sites</u>

Sites are stores in the customer's organization. One site belongs to only one Directory.

#### **Control System**

A control system is a set of controllers within one localized store. A typical grocery store control system would contain building management controllers and refrigeration controllers.

#### <u>Unit</u>

A unit is an individual controller at a site belonging to a control system. There may be more than one unit in each control system. One controller would be configured as the gateway in the control system to communicate with Connect+.

#### Application Type

An application type is the type of application that has been set up inside a unit (controller). There are many types of applications programmed into the controller. All application types contain applications that belong to the same application type.

Application types range from **physical applications** that connect to a real device, such as air handlers, standard circuits, sensor control, analog and digital combiners or **logical applications** such as zones, power monitoring, global data, time and dates, time schedules, user access and more.

See below figure for REF Controller Application Types and Building Controller Application Types examples:

Typical REF Controller	Typical Building Controller
😑 🁚 154 Atlanta	습 롪 E2
😑 💑 E2	BX-400 1: HVAC/LTS
BX-400 1: HVAC/LTS	i Air Handlers (AHUs)
🖨 🔜 RX-400 2: RAK LT/TC	i Alarm/Advisory Setup
🗃 📘 Alarm/Advisory Setup	Analog Combiners
Anti-sweats	Digital Combiners
Circuits (Standard)	II Flexible Combiner
🕀 📘 Condensers	General Setup
Digital Combiners	Global Data
Enhanced Suction	- La
Flexible Combiner	Heat/Cool Control
🕀 📘 General Setup	HVAC Zones
🕀 📘 Global Data	i Lighting Control
Logging Groups	i Logging Groups
🕀 📘 Perf Alert	🗃 📘 Physical AI
😟 📘 Physical AI	i Physical AO
🕀 📘 Physical DI	Physical DI
😟 📘 Physical DO	Physical DO
Physical Pulse Outpt	Power Monitoring
Rack Simulator	Remote Dialout Setup
i Remote Dialout Setup	Sensor Control AV
😐 📘 Sensor Control AV	Sensor Control DV
Sensor Control DV	- La
😐 📘 Time and Date	Image: Time and Date
User Access Levels	Time Schedules
RX-400 3: PROTO A/B	🕀 📘 User Access Levels

#### Application Instance

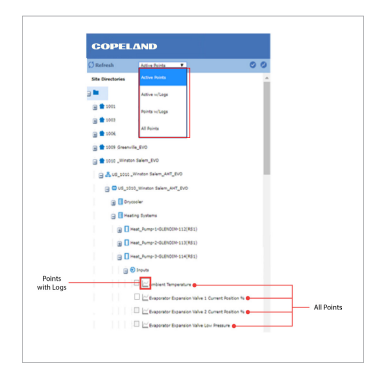
An application instance shows the application (if available) that has been programmed inside a controller to access a physical device or define the controller setting. Through the application instance, users can either access a physical device's data points, such as an ice cream case controller, or access applications that are programmed to configure the controller, such as user access or alarm settings.

#### Point

Application points are attributes that have been programmed inside a controller application. Access to application points allows the user to view details about the points, graph points, retrieve logs, and make changes. In Connect+, there are three categories of points: Input, Output, and Parameters.

An input point can be associated with an output point of the same data type, and vice versa (for example, digital outputs to digital inputs, analog inputs to analog outputs). An input point cannot be associated to another input point, likewise, an output point cannot be hooked to another output point.

- Active Points is the default each time the user opens the browser and will show all configured points in the controller.
- Active with Logs shows active points that have a controller log available.
- **Points with Logs** shows points that have a controller log available.
- All Points shows all possible points for an application instance, whether a point is configured or not. An icon appears next to the point if the pointhas a log.



# 2.3 Complete My Profile and Set Preferences

#### 2.3.1 Profile & Preference

To check your User Info to complete and set preferences, click the icon next to your name and click **User Info**:

💥 💻 English	۹	?	Hello	$\odot$
			Set As He	ome Page
			User Info	)
			My Home	Page
			Logout	

#### Complete Email

If you currently do not have an email, you need to enter a valid email address. Without email information:

- You cannot receive emails from Connect+ when you go through the Forget Password or Forget Login ID process.
- You cannot receive the verification code during login if your organization decides to activate Multifactor Authentication.

#### Updated Password

If your organization has activated the *Reset Password Every 90 Days* option, you will be reminded to update your password when your current password is expiring within 14 days.



#### Setting Preferences

In my User Information Preferences and Units section, you can set your Connect+ Navigation Preferences and Engineering Units.

- Show GS Screen Edit Tool: This allows the GS Screen menu visible on the right-click tree menu. Default is not enabled.
- Enable Home Page: This allows you to set your Connect+ Homepage. Default is not enabled.

- Hide Nav Frame: This allows you to hide the navigation tree. Default is not hiding.
- Enable GS Screen Auto Logout: This allows you to be automatically logged off when the GS Screen page is inactive for 30 minutes.
- Engineering Units: English/Metric/Global units. Default is English units.

ogin ID	f	English	Metric	Glo
irst Name	Fa			
ast Name	P	Temperature	Fahrenheit (DF)	
		Temp. Change	Delta Fahrenheit (DDF)	
Jpdate Your Password		Temp. Rate Change	degrees F/hour (DFH)	
ipuate rour Passworu		Pressure, Large	pound/sq in (PSI)	
urrent Password		Pressure, Small	in of water (INW)	
lew Password		Velocity, Air	feet/minute (FPM)	
		Velocity, Liquid	gallons/minute (GPM)	
Retype New Password		Liquid Volume	galons (GAL)	
-mail	youmome@empil.com	Volume Flow	cubic feet/minute (CFM)	
		Current	amperes (A)	
Preferences		Light	foot-candles (FTC)	
		Weight	pounds (LBS)	
Show GS Screen Edit Tool		Enthalpy	Btu/lb 🔻	
Enable Home Page				
	ystem Advisory Screen			
Hide Nav Frame				
Enable GS Screen Auto Log Off				
Cancel	Save			

You can set your language preference directory from the Enterprise Toolbar. Currently, you can only choose from English or Spanish.



#### 2.3.2 Set Connect+ Homepage

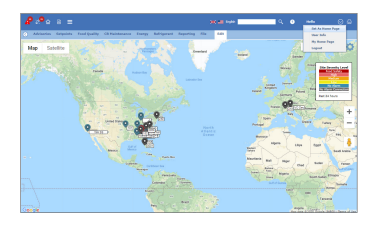
When you enable the Homepage Setting, you will see the **Set as Homepage** menu option when you click the **User Profile** icon next to your name. Currently, Connect+ allows you to set Graphical Screens as your Connect+ homepage.

It is recommended to set the Enterprise Advisory Map as your Connect+ Homepage for overall optimal Enterprise performance.

If the Advisory Map has been enabled for your organization, you can access Advisory Map at the Directory Level. Click your organization's parent directory, or access from the right-click menu > **Advisory Map**.



When you are on the Advisory Map page, you will see all Sites in different alarming states. The Advisory Map allows you to have a quick glance on your Sites' status in the past 24 hours. Click **Set As Home Page** from the user profile icon next to your name.



You can also set other Graphical Screens as your Homepage. As introduced in the *What is Connect+ session*, Graphical Screens are Floor Plans or Summary Screens are for real-time store monitoring. You can access these Graphical Screens from the Navigation Tree, when you right-click any level, you will see a list of System Summary Screens indicated with a blue icon, and customized graphical screens indicated with an orange icon.

8	Demo	
B	<u> </u> 00211	
1	📥 0219 Xian	
154	Atlanta	
4	Refrigeration Summary	
4-	Building Summary	
44	Other Summary	
4	Demo Refrigeration Summary	
-	E2 Store Summary	
4	Summary	

Open any Graphical Screen at any Tree Level, click **User Profile** > **Set As Homepage**, and the Graphical Screen will be set as your Connect+ Homepage.

**NOTE:** You can also set the Homepage for each Site. This will be covered in more detail in the Graphical Screen session.

### 2.4 Manage Your Own List

A list contains points that you are interested in. You have flexibilities to choose your preferred points from different stores and controllers for the same Application Type to compare store performance. Or you can also select a number of points for a single store or controller to monitor.

You can also create your own list using the List Power Builder. Access List Power Builder from the Header Menu > List Power Builder > Add New.

Watch Points Lists Select a list to load or type in a new List Name to create a new List. Load List		or wildcard at the start or end of a matches in a single field with con	
List Size: 0			
	ype App Inst	Category	Point
No. Dir Site CS Unit App 1			

You can create a new list by entering your criteria under the **Criteria** section on the right as shown in the figure below. For example, if you want to get all the case controller temperature points, you can leave the Directory/Site/Control System/ Unit blank and enter the case controller Application Type name. If there are multiple names, separate them by commas. Then enter the Point Name as the same name from your tree. Click **Add To List** and the list of points are retrieved as shown below.

You can also filter points and remove filtered items to further refine your list.

Watch Points Lists Select a list to load or type in Load List	t 04252020	me to create a				stem	end of a match string. Separate multiple
List Size: 10000 Rer	nove All Items	cs	Unit		App Inst	1	Point
No. Dir	Site	cs	Unit	App Type	App Inst	Category	Point
						<b>T</b>	
I Refrigeration Service		55	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low1
2         Refrigeration Service           3         Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low1Category
3 Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low1Display Message
4 Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low1Monitor Alarm
S Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low1Repeat Rate
<ul> <li>              € Refrigeration Service      </li> <li>             ₹ 7 Refrigeration Service         </li> </ul>	Site 2	SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low2
7 Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low2Category
8 Refrigeration Service	Site 2	SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low2Display Message
9 Refrigeration Service		SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low2Monitor Alarm
✓ 10 Refrigeration Service	Site 2	SS	BXe:HVAC/Lite	AHULarge	AHU 1	Params	A FreezeStat input is too low2Repeat Rate
Showing 1 - 10 of 10000						Page 5	Size: 10 ▼ Next ►

Enter a unique name for your list. **Save As A New List** button will display when you have a valid list name. Click **Save**, and you can use this point list later to watch your store.

Watch Or Grap	h Points				
	Display Log Graph	Retrieve Logs + Graph	Retrieve Logs	Retrieve Logs + Export	Export
		NOTE: Only	the first 15 points will be used on	the graph.	
Point					
🕑 1. HVAC/LTS"/Air Han	dlers (AHUs)/1-MAIN AHU/Outputs/	SPACE TEMP OUT			
🕑 2. HVAC/LTS"/Air Han	dlers (AHUs)/SALES AREA/Outputs/	SPACE TEMP OUT			
☑ 3. HVAC/LTS"/Air Handlers (AHUs)/RTU-1 BAKERY/Outputs/SPACE TEMP OUT					
✓ 4. HVAC/LTS"/Air Handlers (AHUs)/RTU-2A PRODUCE/Outputs/SPACE TEMP OUT					
✓ 5. HVAC/LTS'/Air Handlers (AHUs)/RTU-2B PRODUCE/Outputs/SPACE TEMP OUT					
7. HVAC/LTS"/Air Hand	ders (AHUs)/RTU-4 CONF RM/Outpu	uts/SPACE TEMP OUT			
8. HVAC/Air Handlers (AHUS)/IT STORAGE/Outputs/SPACE TEMP OUT					
	(AHUs)/RECEPTION AREA/Outputs/	SPACE TEMP OUT			
🕑 10. HVAC/Air Handlers	s (AHUs)/REFG LAB/Outputs/SPACE	TEMP OUT			
🕑 11. HVAC/Air Handlers	(AHUs)/SIDNEY CONF RM/Outputs	SPACE TEMP OUT			

# 3. Advisory Map, Advisory View, and Live Advisories

Advisory is defined as the notifications or alarms generated from Controllers to report store crisis. Currently Connect+ supports receiving Advisories directly from Copeland Controllers E2, Site Supervisor, and Dixell. Connect+ can also receive Advisories from Danfoss if a Danfoss Site is sending alarms to the ProAct Alarm Service.

#### Advisory Type by Controller:

- E2: Alarm, Device Failure, Notice
- Site Supervisor: Critical, Non-Critical, Notice
- Dixell: NA
- Danfoss: Severe, Critical, Normal, Log Only

#### Advisory State:

Each advisory in Connect+ have two states: Active or Return to Normal.

An advisory remains active until the condition to generate the advisory returns to normal.

#### Active

An Advisory occurs when a controller generates the alarm based on the alarm parameter configured. Alarm parameters involved in advisory occurrence are High/Low limit and Alarm Delay.

For example, technicians can configure Case Controller Temperature Alarm Hi/Low limits for the normal temperature range. And a 10-minute Alarm Delay. Once the temperature is outside of the setpoint, either above Hi Limit or under the Low Limit, the controller will wait until the Alarm Delay passes and then generate an alarm.

The alarm will remain Active from the Advisory Occurrence Time until the point value returns to normal.

#### **Return to Normal**

An Advisory will Return to Normal once the point value is back inside the normal range. There is another Alarm Configuration that will affect the Advisory Return to Normal time: Alarm Hysteresis. When the Alarm hysteresis is configured, an Advisory will change to the Return to Normal state only when the current point value is in range of (Hi Limit – Alarm Hysteresis) and (Low Limit + Alarm Hysteresis).

#### Advisory Priority:

Advisory Priority is a concept with Copeland Controllers E2 and Dixell. Connect+ provides the same concept for these two controllers.

- E2 1-99
- Site Supervisor NA
- Dixell 1-99

#### Urgency Level

Urgency Level is a Connect+ defined Advisory Property. When you have multiple controllers across organization, it is difficult to tell which Advisory need your immediate attention with different Advisory definition for different controllers.

In order to solve this problem, Connect+ defined Urgency Levels as shown below. This allows users to have a consistent view of Advisories Severity. Currently the definition is default in Connect+:

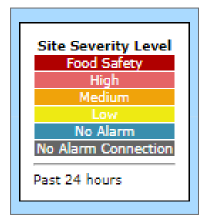
Advisory Priority for E2 and Dixell			
Urgency	Priority	State	Example Alarm Type
High	1 to 20		Room Temp Alarm
Food Safety	11020		Case Temp and Prod Temp
Medium	21 to 50	Active	Heat Pump Status Block Alarm
Low	51 to 99		HRC Alarm from Heat Pump
Low	1 to 99	RTN	

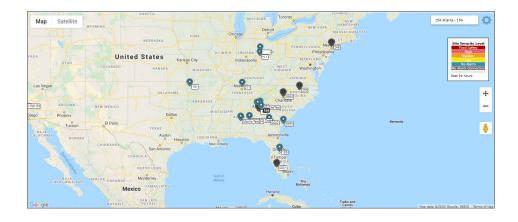
Advisory Priority for Site Supervisor				
Urgency	Priority	State	Example Alarm Type	
High	Critical		Room Temp Alarm	
Food Safety	Chucat	Active	Case Temp and Prod Temp	
Medium	Non-Critical	Active	Heat Pump Status Block Alarm	
Low	Notice			
Low	Any	RTN		

### 3.1 Advisory Map

#### 3.1.1 Access Problematic Stores via Advisory Map

If your organization has enabled Advisory Maps, when you click the parent directory in the Navigation Tree, you will see an Advisory Map as shown below with the Advisory Urgency legends. You can set this page as your Connect+ Homepage for Enterprise View.



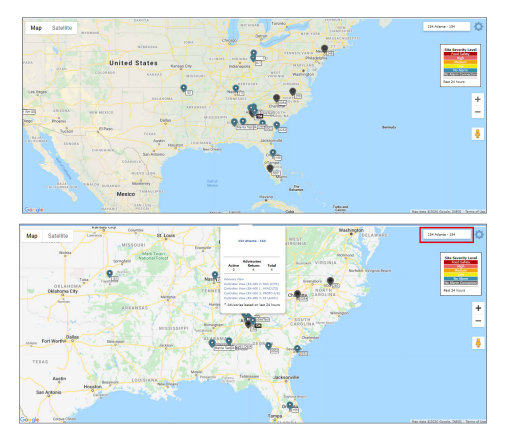


Sites in the Advisory Map are indicated with an Alarm Urgency Level in the past 24 hours. You can click on any problematic Sites to further investigate based on the below legends:

- Red indicates Sites with Food Safety Alarms/High Alarms.
- · Orange indicates Sites with Medium Urgency Alarms.
- · Yellow Indicates Sites with Low Urgency Alarms.
- Green indicates Sites that does not have active Alarms.
- Grey and Flashing indicates Sites without Alarm Connection.

If you know your Site Name, you can also enter the site name in the search box. The search result will flash for 5 seconds on the Advisory Map for you to check further details.

When you click the Site, you will see a snapshot of the Site, which includes Site Name, Site Address, and several quick links:

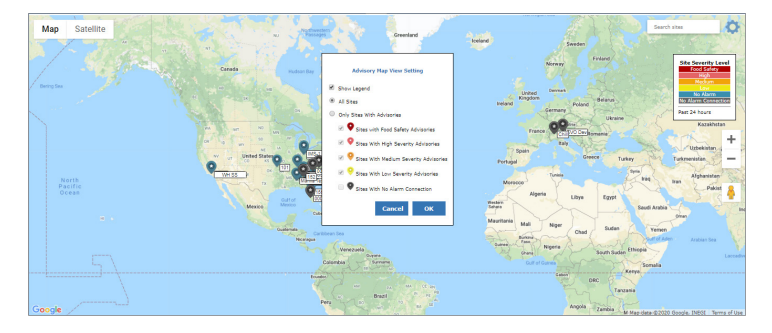


15	4 Atlanta - 15	4
-	Advisories	
Active	Return	Total
0	4	4
Advisory View	v	
Controller Vie	w (RX-400 2: I	RAK LT/TC)
Controller Vie	w (BX-400 1: )	HVAC/LTS)
Controller Vie	w (RX-400 3: I	PROTO A/B)
	w (RX-300 4: I	Charles I I and A

- When clicking the Site Name, you will be directed to your Site Home Screen if configured.
- When clicking Advisory View, you will be directed to View Advisories.
- When clicking Controller View, you will be log into Controller Terminal Mode.

The Advisory Map View allows you to review your stores and locate problem sites as quickly as possible. The quick links for each site provide access to locate advisory information and take further actions. From Advisory View, you can review Alarm Details with Log Graphs. From Controller View, you can access Terminal Mode if you need to change settings to clear the alarm.

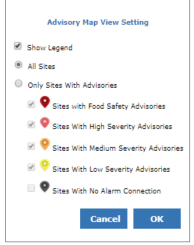
#### 3.2.1 Your Advisory Map Setting



- 1. Map or Satellite View: Allows toggling between Google Maps view or Satellite view. With the satellite view, you can view a real image of your stores, s ometimes including roof top unit views.
- 2. Setting: If you have many stores, your Advisory Map might appear crowded. You can filter your stores in the Advisory Map to have focused views:

Once you click **OK**, your Advisory Map Preference is saved. When you view the Directory Advisory Map again, it will only show the sites with your set preferences.





# 3.2 Advisory View

The Enterprise toolbar alarm icon provides a quick overview of **how many total active alarms you have across your stores in the past 24 hours**. Whenever there is new alarm received by Connect+, the number will increase and flash for several seconds.



#### 3.2.1 Advisory List View

You can access the **Advisory List View** when you click this toolbar. As in the Advisory Map View, the Advisory List View is organized by Advisory Urgency Level:

	ries Viev	vv					_								
High	12 Food Safe	ty 1	Medium (		Low 1	All									
urrence	Date Past 24	Hours	▼ Time	Perspective: 9	ite Time	¥									Show 25
Reset	Filters 🔂 R	Refresh Ad	visories 🕤 Restore (	efault Format											
A	State		Occurrence Date 👻	Age	Site	Тур	e /	Advisory Message	Source	Prio	Application Insta	Source Type	Status	Point	Limit
_	Active	~				All	~					All 👻	All 👻		
	Active		4/25/2020 8:29 AM	10.5 h		Alar	rm	Case Temp Hi Limit Exceeded		20	A12 5DK BEER	Device	Accepted	CASE TEMP 2	48.0
	Active		4/25/2020 9:46 AM	16.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/25/2020 12:09 AM	19.9 h		Not	tice	Compressor Cycle Rate Exceeded		60	Rack C Suction	CB Mainte	Accepted	CYCLE RATE STA	240.0
	Active		4/24/2020 10:46 PM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.2 h		Fail		Unknown Code: 20,001 (Controller		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/25/2020 8:16 AM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.2 h		Fail		Controller Not Sending Alarms sinc		10		System	Accepted		
	Active		4/24/2020 9:46 PM	22.2 h		Fail		Unknown Code: 20,001 (Controller		10		System	Accepted		

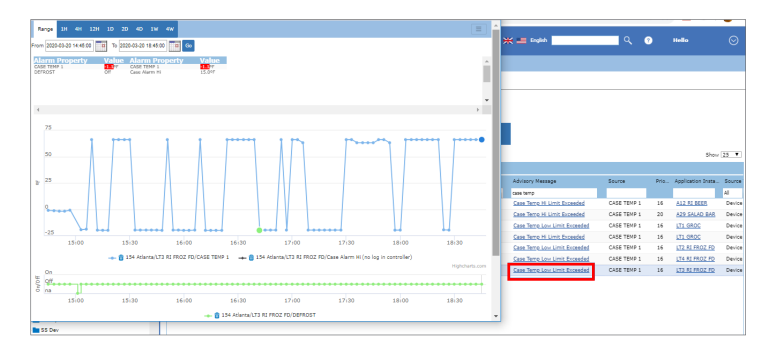
Column Name	Description
Occurrence Date	Displays the date time when the advisory was generated on the controller.
Received Date	Displays the date time when the advisory received in Connect+.
Alarm Age	<ul> <li>Displays advisory duration:</li> <li>If the advisory is still active, Alarm Age = Current Date time - Occurrence Date.</li> <li>If the advisory is return to normal, Alarm Age = Return to Normal Date - Occurrence Date.</li> </ul>
RTN Date	Displays the date time when advisory is back to normal.
Source	Displays controller, application, and property information from which the advisory was generated.
Source Type	Besides controller, Connect+ will also generate Advisories. Such as Controller Offline Alarm, Predictive Mainte- nance Alarm, and more. Source Type indicates if it is from Controller, Device, or Connect+ Applications.
Point	Displays point from which the advisory was generated.
Limit	Displays the high or low limit the advisory will exceeded to generate the advisory. This is usually configured by your technician during commissioning phase on the controller.
Trip Value	Displays the point value when advisory is generated.
Advisory Message	Displays an explanation of the advisory. This is usually configured by your technician during commissioning phase on the controller.
Add Comment	Users can add comment of the selected advisory.
Comment	Displays the latest comment user added.
Туре	<ul> <li>Different Controllers using different Type to categorize Alarm Severity.</li> <li>E2: Alarm, Fail &amp; Notice for E2</li> <li>Site Supervisor: Critical, Non-critical &amp; Notice</li> </ul>
Priorities	Displays urgency level of advisories as numerical (1-99). It is configurable in Controller

#### 3.2.2 Read Alarm Related Log Graph

From the Advisory List View, you can access Advisory Detail Information and log into the controller (if needed):

Access Point Log Graph from Advisory Message Link

From Advisory View, you can only see the alarm-related points Log Graph. The same applies to the Log Graph in Advisory Email. You can read the multiple points Log Graph from Watch Points & Graphical Screens.



The information below will help you read the Log Graph:

Item	Description
Log Graph Range	Set the time range of the data to show point log in the graph.
Alarm Status	Displays advisory point and its related points value and alarm status.
Point Log	Displays advisory point and its related points log in graph.
Defrost Cycle	Displays defrost status in graph.
Setting	You can choose time perspective, download, print, save log graph date range as default.

#### 3.2.3 Other Quick Links

From the Advisory List View, there are other quick links to:

- Access Site Home Screen from Site Link
- Access Controller Summary Screen from Unit Link
- Access Application Summary Screen from Application Type Link

#### 3.2.4 Filter Advisory List View

Filter Advisory List by Urgency Level or Occurrence Time

Advisories View							
High 12 Food Safety 1	Medium 0	Low 1	Ali				
currence Date Past 24 Hours Past 24 Hours	▼ Time Perspect	ive: Site Time 🔻					Show 25
C Reset Filter Current Week	र। store Default Fi	ormat					
A Stat Current Month	it 👻 Age	Site	Type	Advisory Message Source	Prio Application Ins	ta Source Type Status	Point Limit
Past Month Activ Custom Range			All 👻			All 💙 All 💙	
Active	4/25/2020 8:29 AM 10.6 h		Alarm	Case Temp Hi Limit Exceeded	20 A12 5DK BEEF	B Device Accepted	CASE TEMP 2 48.0
Active	4/25/2020 9:46 AM 16.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 10:46 PM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 10:46 PM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 10:46 PM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 10:46 PM 21.3 h		Fail	Unknown Code: 20,001 (Controller	10	System Accepted	
Active	4/25/2020 4:46 AM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/25/2020 4:46 AM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/25/2020 8:16 AM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 10:46 PM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/25/2020 4:46 AM 21.3 h		Fail	Controller Not Sending Alarms sinc	10	System Accepted	
Active	4/24/2020 9:46 PM 22.3 h		Fail	Unknown Code: 20,001 (Controller	10	System Accepted	

Filter Advisories by Filed Filter: For example, if you enter Case Temp in the Advisory Message field, all the alarms will be filtered with Advisory Message that contains Case Temp.

Advisories View										
High 1 Food Safety 1	Medium 0	Low O	All							
Currence Date Past 24 Hours		bective: Site Time	▼							Show 25
	Occurrence Date 👻 Age		Туре	Advisory Message Source	Prio	Application Insta	Source Type	Status	Point	Limit
Active 💙			All 🛩	case temp			All 👻	All 👻		
Active	4/25/2020 8:29 AM 10.	7 h	Alarm	Case Temp Hi Limit Exceeded	20	A12 5DK BEER	Device	Accepted	CASE TEMP 2	48.0

#### 3.2.5 Customized Advisory List View

You can customize your Advisory List View by:

- · Adding or removing more columns as indicated below.
- Dragging the column header to reorganize your field sequence.
- · Clicking on each column header to sort the list.

Your preferences will be saved for future viewing:

	-	Nem CSIT A	dvisories 🕤 Restore					Unit ID						
A	State		Occurrence Date 🔻	Age	Site	Type	<ul> <li>Advisory Message</li> </ul>	V State	Prio Appli	cation Insta			Point	Limit
	Active	~				All 🗸	Ag↓ Sort Ascending	Occurrence Date				All 🗸		
	Active		4/25/2020 8:29 AM	10.6 h		Alarm	Z↓ Sort Descending	Age	20 <u>A12</u>	5DK BEER	Device	Accepted	CASE TEMP 2	48.0
	Active		4/25/2020 9:46 AM	16.3 h		Fail	Columns 🕨	Site	ra 10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.3 h		Fail		V Type	10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.3 h		Fail	Controller Not Sending	I Advisen: Message	10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.3 h		Fail	Controller Not Sending		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.3 h		Fail	Unknown Code: 20,00		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.3 h		Fail	Controller Not Sending		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.3 h		Fail	Controller Not Sending		10		System	Accepted		
	Active		4/25/2020 8:16 AM	21.3 h		Fail	Controller Not Sending		10		System	Accepted		
	Active		4/24/2020 10:46 PM	21.3 h		Fail	Controller Not Sending		10		System	Accepted		
	Active		4/25/2020 4:46 AM	21.3 h		Fail	Controller Not Sending	Directory	10		System	Accepted		
	Active		4/24/2020 9:46 PM	22.3 h		Fail	Unknown Code: 20,00	Control System	10		System	Accepted		
								Unit Unit						
								Application Type						
								V Point						
•	Page 1		of 1	⊳ N I G				🔽 Limit					Displaying advisor	ries 1 - 17
	1090 1		0.1					Trip Value					enspiraying advisor	
	PDF							RTN Date						

#### 3.2.6 Access Advisory List View from Navigation Tree

You can also access the Advisory View from all levels in Navigation Tree by clicking **Right Click Menu** > **Advisories** > **View Advisories**.

This allows additional flexibility to access Advisories at a certain Site, Controller, Device, or a known Point.

### 3.3 Live Advisories

If your organization will not enable Advisory Receiving in Connect+, your advisories can be viewed in Live Advisories. Connect+ will access the Control System or Controller to get Live Advisories on the Controller when you click **Right Click Menu** > **Advisories** > **View Live Advisories** from the Navigation Tree at the Control System or controller level.

ġ 🖿	Demo		
B	<b>1</b> 00211		
B	👈 0219 Xian		
B	<b>*</b>		
B	懀 100 Kennesaw		
B	懀 152 Lab		
154	Atlanta		
	Refrigeration Summary Building Summary Other Summary Demo Refrigeration Summary E2 Store Summary Summary Configure File Activities	A A A	
	Advisorie Summar Advisories	ies	
	Connection Veri		ion Report
	Setpoint 🛣 Configure Advis		-
	Food Qui 🔬 Configure Advis		
	Energy Configure TAC A	dvis	ory
	CB Maintenance	•	
	Refrigerant	•	-

High 69	Medium 12	Low	531	All						
ence Date All	۲									Shov
eset Filters 🛛 🖓 Refres	Advisories 🛛 🕤 Restore Def	ault Format								
Occurrence Date 👻	Туре	Unit	Source		Prio	Status		Advisory Message	Advisory Limit	Property Value
	All 🛩					All	~			
04/25/2020 16:06:02	Alarm (rtn	) RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/25/2020 10:06:12	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/25/2020 04:06:03	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/24/2020 22:06:12	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/24/2020 16:06:02	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/24/2020 10:06:02	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/24/2020 04:06:17	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/23/2020 22:05:51	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/23/2020 16:06:01	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/23/2020 10:06:18	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/23/2020 04:06:02	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/22/2020 22:06:18	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/22/2020 16:06:07	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B23B	FISH CLR : PRODUCT TEMP 1	20	Unacknowledged		Product Temp Hi Limit Exceeded	41.0	66.2
04/22/2020 11:33:1	9 Alarm	RX-400 3: PROTO	PROTO A/B:ATC	MONITOR A :COMMAND OUT	15	Unacknowledged		Digital Sensor Alarm	OFF	OFF
04/22/2020 11:33:1	9 Alarm	RX-400 3: PROTO	PROTO A/B:ATC	MONITOR B :COMMAND OUT	15	Unacknowledged		Digital Sensor Alarm	OFF	OFF
04/22/2020 11:27:24	Alarm (rtn	RX-400 2: RAK LT/TC	RAK LT/TC:LT2 RI	FROZ FD:CASE TEMP 1	16	Unacknowledged		Case Temp Hi Limit Exceeded	10.0	13.2
04/22/2020 11:26:20	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:B21A	SVC PLTRY: CONTROL TEMP	16	Unacknowledged		Comb Temp Hi Limit Exceeded	41.0	40.0
04/22/2020 11:25:19	Alarm (rtn	RX-400 3: PROTO A/B	PROTO A/B:Walk-i	n Cooler: CASE TEMP 1	16	Unacknowledged		Case Temp Hi Limit Exceeded	41.0	39.4

Field Name	Description
Cleared Date	Displays the date time when advisory is cleared on controller.
Status	Displays whether the advisory has been Acknowledged, Unacknowledged, or Muted.

As with the Advisory View, you can sort, filter, and add more columns for your review. You can also export to Excel, PDF or HTML files.

# 4. View Sites Not Sending Alarms

Sites that are grayed out are sites not sending alarms from Advisory Map. To determine the number of sites not sending alarms and more information, you can click the **Sites not Sending Alarms** icon on Enterprise toolbar.

|--|

You will see a list of sites that are not sending alarms in the Connection Verification Report.

	Site Time		oblem Sites 🔻					Show
Reset Filters	C Refresh Connection	IS						
ectory	Site	Control System	Test Connections Per Day	Number Of Missed Connections	Last Received Time 👻	Next Received Time	Commissioned Time	
Demo	152 Lab	Site Supv	2	2	2/18/20 1:57 PM	4/25/20 5:12 AM	10/23/19 4:52 PM	
	1003	Xweb EVO		1	6/12/19 2:52 PM		4/9/19 6:12 PM	
	1006	Xweb EVO		1	6/12/19 2:52 PM		5/17/18 1:14 PM	
Asia Demo	Demo Site Supervi	Demo SS	1	1	5/8/19 3:29 PM	4/25/20 11:02 AM	4/8/19 10:55 AM	
)emo	249 NYC	SS and E2	24	24	1/31/19 10:11 PM	4/24/20 8:07 PM	11/7/18 3:02 PM	
	1001	Xweb EVO		1	12/6/18 8:51 AM		5/2/18 4:35 PM	
Demo	250 Wake Forrest	SS Peer	1	1	7/2/18 7:37 AM	4/24/20 9:07 PM	6/15/18 9:40 AM	
)	D	D					9/18/19 9:49 AM	
emo	Chillventa	XwebEVO		1			11/29/18 3:46 AM	
emo	EVO Dev	Xweb EVO		1			9/4/19 5:01 PM	
lemo	Chillventa	XWEB EVO Fiera		1			3/3/20 7:03 AM	
ia Demo	Controls 2	Controls 2		1			4/2/19 1:24 PM	
	D	D					1/29/20 10:53 AM	
emo	54 Charlotte	Xweb500		1			10/18/19 2:20 AM	
emo	XwebEVO	Xweb EVO		1			10/4/19 4:56 PM	

Field Name	Description			
Test Connections per Day	Displays the number of connection tests that occurred for the controller in 24 hours.			
Number of Missed Connections	Displays the number of connection tests missed for the controller in 24 hours.			
Last Received Time	Displays the date and time when the latest connection test or alarm was received.			
Next Received Time	Displays the date and time when the next test connection will occur.			
Commissioned Date	Displays the date and time when you configured to send an advisory config- uration such as connection test time and advisory filter priorities for alarms, failures, and notices for E2 and Site Supervisor. And displays the first refresh unit date time as commissioned Date for XWEB and Danfoss.			

onnectio	1 Verificat	ion Repo	Connection Verification Hi Demo / 152 Lab / Sil			×	
me Perspective:	Site Time		Most recent 30 conne	ections will be shown.			Show 3
0			Received Connection Time	Status	Additional Info		
C Reset Filters	C Refresh Co Site	Control Syst	2/18/20 1:57 PM	Advisory Receiver - Total alarms received = 1 Advisory Receiver - Finished receiving alarms.			Commissioned Time
			2/18/20 10:58 AM	Advisory Receiver - Total alarms received = 1 Advisory Receiver - Finished receiving alarms.			
Demo	152 Lab	Site Supv	2/18/20 5:14 AM	Advisory Receiver - Total alarms received = 0			10/23/19 4:52 PM
L	1003			Advisory Receiver - Daily Connection Test Received Advisory Receiver - Finished receiving alarms.			4/9/19 6:12 PM
L	1006	Х	2/17/20 5:14 PM	Advisory Receiver - Total alarms received = 0			5/17/18 1:14 PM
Asia Demo	Demo Site Sup	Demo SS		Advisory Receiver - Daily Connection Test Received			4/8/19 10:55 AM
Demo	249 NVC	SS and E2		Advisory Receiver - Finished receiving alarms.			11/7/18 3:02 PM
L	1001		2/17/20 5:14 AM	Advisory Receiver - Total alarms received = 0 Advisory Receiver - Daily Connection Test Received			5/2/18 4:35 PM
Demo	250 Wake Forr.	SS Peer		Advisory Receiver - Finished receiving alarms.			6/15/18 9:40 AM
D	D	D	2/16/20 5:14 PM	Advisory Receiver - Total alarms received = 0 Advisory Receiver - Daily Connection Test Received			9/18/19 9:49 AM
Demo	Chillventa	XanabEVO		Advisory Receiver - Daily Contection lest Received Advisory Receiver - Finished receiving alarms.			11/29/18 3:46 AM
Demo	EVO Dev	Xineb EVO	4	, .			9/4/19 5:01 PM
Demo	Chilventa	XWEB EVO				·	3/3/20 7:03 AM
Asia Demo	Control.			Close			4/2/19 1:24 PH
s	D.	D					1/29/20 10:53 AM
Demo	54 Charlotte	Xiveb500		1			10/18/19 2:20 AM
Demo	XwebEVO	Xweb EVO		1			10/4/19 4:56 PM

As with Advisory View, you can sort, filter, and add more columns for your review. You can also export to Excel, PDF or HTML files.

# 5. Monitor Site from Graphical Screens

### 5.1 Graphical Screen

Graphical Screens are floor plans or summary screens for real-time store monitoring. You can access these Graphical Screens from the Navigation Tree, when you right-click on any level, you will see a list of System Screens indicated with a blue icon, and Customized Screens indicated with an orange icon.

- **System Screens** are provided by Connect+ with predefined summaries at Site, Controller, Application Type, and Application level.
- **Customized Screens** can be developed by your Admin or Copeland to facilitate your customized needs to monitor or compare store performance.

8	Demo	
B	<b>1</b> 00211	
i 🖻	📤 0219 Xian	
154	Atlanta	
4	Refrigeration Summary	
44	Building Summary	
4	Other Summary	
4	Demo Refrigeration Summary	
	E2 Store Summary	
4	Summary	

## 5.2 What You Can Do with Graphical Screens

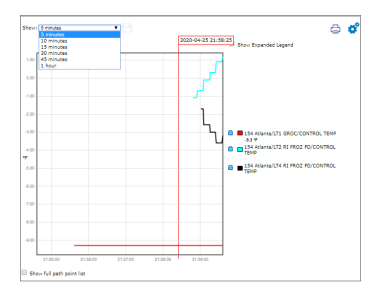
You can right click on Point Value and Override a Point, you can also **Display Log Graph**, **Real Time Graph**, and **View Advisories for the Point**. Note you can only use the right-click menu in a Point value field.

	on Group Suctio	on Suct SP	Suct Te	mp D	isch Active Stages	Total Stages	% Cap Status
o application instanc	es of this type						
Unit	Enhanced Su	ct Grp Suctio	n Suct S	P Suct		Stages Total St	ages % Cap Status
X-400 2: RAK LT/TC	RACK LT	17.0 PSI	15.0 PSI	NONE °	Note of the	4	100.0 % OK
X-400 2: RAK LT/TC	RACK TC	20.0 PSI	15.0 PSI	NONE <sup>o</sup>	SUCT MON TEMP	2	100.0 % OK
X-400 3: PROTO A/B		54.0 PSI 63.9 PSI	50.0 PSI 54.0 PSI	NONE O	Override	6	100.0 % OK 50.0 % OK
X-400 3: PROTO A/B	PROTOCOLIB	03.9 PSI	54.0 PSI	NONE	Display Log Graph	0	50.0 % OK
					Graph Collection		
	Unit	Condenser	P Ctrl	P_Set	Show on Real-time Graph	PM VS% S	tate
RX	(-300 4: E2 Unit04	CONDENSER	NONE PSI	200.0 PSI		?? Fan(s	
	(-400 2: RAK LT/TC	CONDENSER LT	216.2 PSI	210.0 PSI	Point Properties	? ? Fan(s	
	(-400 2: RAK LT/TC	CONDENSER TC	172.4 PSI	180.0 PSI		?? Fan(s	
	(-400 3: PROTO A/B (-400 3: PROTO A/B	CONDENSER A CONDENSER B	? ? 150.0 PSI	? ? 222.0 PSI	Connection Verification Report	?? Fan(s ?? Fan(s	
KA	-400 3: PROTO A/B	CONDENSER D	150.0 PSI	222.0 PSI	Forward Advisories	rr ran(s	.) OII
					View Advisories		
					Create Setpoint Broadcast		
	iit (CC) Alarm	State Tem	p Setpi		Configure Advisory Snooze	andard)Alarm	State Temp Setpt
No application instanc	es of this type						FRIGERATION -9.3 °F -12.0 °F FRIGERATION -1.4 °F 0.0 °F
					Configure CB Maintenance		FRIGERATION 0.0 °F 0.0 °F
					Configure Log Purge	D RE	FRIGERATION -2.2 °F 0.0 °F
					configure bog Funge		FRIGERATION -1.7 °F 0.0 °F
					Edit Application Instance		FRIGERATION 1.0 °F 0.0 °F FRIGERATION -0.5 °F 0.0 °F
					RX-400 2: RAK LT/TC LT8A DT ME		FRIGERATION -1.6 °F -1.0 °F
					RX-400 2: RAK LT/TC LT8B DT ME		FRIGERATION 0.1 °F 0.0 °F
					RX-400 2: RAK LT/TC LT8C DT ME		FRIGERATION 25.0 °F 28.0 °F
					RX-400 2: RAK LT/TC LT9 SEAFD I RX-400 2: RAK LT/TC MEAT PREP		FRIGERATION -7.5 °F 0.0 °F FRIGERATION 42.7 °F 50.0 °F
					NACHOV 2. NAN LI/ IL PILAT PREF	30 KE	NIGLARITON 92.7 TO DOLU YF

While you can View Point Log Graph from Advisory View, Advisory Email, Watch Point and Graphical Screens, you can only **View Point Real Time Graph from Graphical Screens**.

Real Time Graph allows you to watch the Point value change in real time for different time intervals from 5 minutes up to

1 hour. You can also add more points from the Graphical Screen to Real Time Graph by right-clicking on the point value. The point path will be shown on the real time graph.



## 5.3 System Summary Screen

Tree Level	Name	Description
	Refrigeration Summary	Includes critical points from Suction Group, Condenser, and Case Controllers.
Site	Building Summary	Includes critical points from Outside/Inside Temp and Humidity, AHU Temp & Status, Lighting Status, and Schedules.
	Other Summary	Includes critical points from Anti-Sweat, Demand Control, Power Channel, Analog Sensor, and Digital Sensor.
		Sites usually has multiple controllers:
Unit	Controller Summary	<ul> <li>Building Controller Summary is a subset of Site Building Summary for that specific controller.</li> </ul>
		Ref Controller Summary is a subset of Site REF Summary for that specific controller.
Арр Туре	Summary	Includes critical points for below Application Types: Circuits and other Case Controllers, Condenser, Suction Group, Physical AI/DI/DO, Sensor Control AV/DV, HVAC Zone, Lighting Control, Power Monitoring, Anti-Sweat, Analog Combiner, Digital Combiner, Flexible Combiner, and more.
	Defrost Summary	Only applies to Case Controller Application Types
App Ins	Status	Includes critical input, setpoint and output points properties for Application In- stance. Only an App Instance from an Application Type that has Summary Screen will have a Status Screen. (See <b>App Type</b> > <b>Summary</b> )
	Graphical Summary	Can be found in Application Instances from AHU, Condenser, Circuits, Suction Group, Sensor AV/DV for graphical presentation of the physical device.

#### How to Read Summary Screens

Summaries comprise several tables. The table header is defined as:

Unit	"Application Type Name"	"Point Name"	"Point Name"	"Point Name"
"Controller Name"	"App. Instance Name"	Point Value	Point Value	Point Value

In the below example, each table header has **Unit** as fixed header, with different **Application Type** such as Enhanced Suct Grp, Condenser, Circuit (CC) and Circuit (Standard). For each Application Type, point is also different.

				ALAR	RMING!						
Unit	Enhanced S	Suct Grp Suct	tion Suct S	P Suct Te	emp Dis	ch A	ctive Stage	s To	tal Stages	% Cap	Status
RX-400 2: RAK LT/TC	RACK LT	17.0 PS		NONE PF	NONE			4		100.0 %	OK
RX-400 2: RAK LT/TC	RACK TC	20.0 PS		NONE OF	NONE			2		100.0 %	OK
RX-400 3: PROTO A/B	PROTOCOL A	54.0 PS		NONE °F	150 0 F NONE F	SI 6		6		100.0 %	OK
RX-400 3: PROTO A/B	PROTOCOL B	52.3 PS	SI 54.0 PSI	NONE OF	NONE	SI 5		0		83.3 %	ОК
Controller Name	e/App. Ins. N	ame				Po	oint Value	9			
	Unit	Condenser	P Ctrl	P Setot	T Setot	T Ctrl	VS RPM	VS %	State		
RX-30	00 4: E2 Unit04	CONDENSER	NONE PSI	200.0 PSI	77	77	77	77	Fan(s) On		
	00 2: RAK LT/TC	CONDENSER LT	212.1 PSI	210.0 PSI	2.2	??	2.2	??	Fan(s) On		
RX-40	00 2: RAK LT/TC	CONDENSER TC	182.3 PSI	180.0 PSI	7.7	7 7	77	? ?	Fan(s) On		
RX-40	00 3: PROTO A/B	CONDENSER A	? ? 150.0.PST	? ? 222.0.PST	97.0 °F	69.5 °F	??	??	Fan(s) Off Fan(s) Off		
RX-40 RX-40	00 3: PROTO A/B 00 3: PROTO A/B	CONDENSER B	? ? 150.0 PSI	? ? 222.0 PSI	97.0 °F ? ?	69.5 °F ? ?	?? ??	?? ??	Fan(s) Off Fan(s) Off		
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B		222.0 PSI	?? Unit/App Unit	יי licatio cir	?? on Type N rcuit (Stand	ame	Fan(s) Off		p Setpt
RX-40 RX-40 Summa	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	?? Unit/App Unit	?? licatio	?? on Type Na rcuit (Stand	ame	Fan(s) Off Frm State REFRIGER/	ATION -9.3 9	F -12.0 9F
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	? ? Unit/App Unit RX-400 2: RAK	?? licatio	n Type N	ame	Fan(s) Off rm State REFRIGER/ REFRIGER/	ATION -9.3 9 ATION 0.7 9	F -12.0 ºF 0.0 ºF
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	? ? Unit/App Unit RX-400 2: RAK RX-400 2: RAK	?? licatio	en Type N rcuit (Stand GROC RI FROZ FD RI FROZ FD RI FROZ FD	ame	Fan(s) Off Trm State REFRIGER/ REFRIGER/ REFRIGER/	ATION -9.3 9	F -12.0 °F 0.0 °F F 0.0 °F
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	? ? Unit/App Unit RX-400 2: RAK	? ? licatio	P P P P P P P P P P P P P P P P P P P	?? ame ard Ala	Fan(s) Off TEM State REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/	ATION -9.3 ° ATION 0.7 ° ATION -0.4 °	F -12.0 °F 0.0 °F F 0.0 °F 0.0 °F
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	? ? Unit/App Unit RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK	? ? licatio Cir Li/TC LT2 LI/TC LT3 LI/TC LT4 LI/TC LT4 LI/TC LT5	P P P P P P P P P P P P P P P P P P P	?? ame ard Ala	Fan(s) Off REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/	ATION -9.3 ° ATION 0.7 °F ATION -0.4 ° ATION 0.7 °F	F -12.0 °F 0.0 °F F 0.0 °F 0.0 °F F 0.0 °F
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RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	7 ? Unit/App KX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK	? ? licatio	Provide a series of the series	? ? ame ard Ala     	Fan(s) Off REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/	ATION -9.3 ° ATION 0.7 °F ATION -0.4 ° ATION 0.7 °F ATION -2.0 ° ATION -1.6 ° ATION 1.7 °F ATION 1.7 °F ATION 0.4 °F ATION 0.4 °F	F -12.0 °F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F -1.0 °F F 0.0 °F
RX-40 RX-40 Summa Unit Circuit	oo 3: PROTO A/B oo 3: PROTO A/B ry Table Hear (CC) Alarm	CONDENSER B	150.0 PSI	222.0 PSI	? ? Unit/App Unit KX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK	? ? licatio	?? Type N reuit (Stand GROC RI FROZ FD RI FROZ FD RI FROZ FD RI FROZ FD MD FROZ MT RI FROZ FD A DT MEAT B DT MEAT C DT MEAT	?? ame ard Ala	rm Stat REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/ REFRIGER/	ATION -9.3 ° ATION 0.7 °F ATION -0.4 ° ATION 0.7 °F ATION -2.0 ° ATION -2.0 ° ATION 1.7 °F ATION 1.7 °F	F -12.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F -1.0 °F F 0.0 °F F 0.0 °F F 0.0 °F F 0.0 °F

### 5.4 View Customized Screens

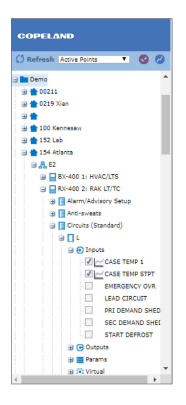
Your organization Administrator, Service Provider, or Copeland Project Team might have developed Customized Screens for you. Connect+ Graphical Screen Tools provides different widget to allow library images and visual presentations of your store to be created.

You can view store floor plans as shown below or pull data from several stores to compare Food Safety Setpoints. Consult your Administrator, Service Provider, or Copeland Project Team about your needs. You can set a Customized Screen as a Homepage or Site Homepage for quicker access.



# 6. Watch and Graph Points

### 6.1 Watch Points



COPELAND C Refresh Active Points 🔻 🚫 💋 🗦 🖿 Demo ⊕ 100211 🌐 👚 0219 Xian ۵ 🌰 🕀 懀 100 Kennesaw 🗄 👚 152 Lab 😑 👚 154 Atlanta 😑 💑 E2 😐 🔜 BX-400 1: HVAC/LTS 🖨 🔚 RX-400 2: RAK LT/TC 🔒 📘 Alarm/Advisory Setup 😐 📘 Anti-sweats 😑 📘 Circuits (Standard) ė 🛛 L 😑 🕣 Inputs CASE TEMP 1 CASE TEMP STPT EMERGENCY OVR LEAD CIRCUIT PRI DEMAND SHED SEC DEMAND SHEE START DEFROST 🔒 🕒 Outputs 🕀 🔚 Params 🖮 😭 Virtual L F

Watch Points: It allows the user to view the real time value of the points.

When you click on the Watch Point Icon, you will be directed to Watch or Graph Points page.

Watch Or Graph Points	
Select points to watch or graph by using the checkbo	oxes in the tree.
	Load Selection from listselect list 🔻
Notes:	
Disabled point names indicate points which only have logs and cannot ret	trieve real time values.
List Power Builder	

You can select Points to watch or Graphs using the checkboxes in the tree or load Points from a list.

Load Selection from list ....select list...

AHU List Amazon REF Points

#### Select Points to Watch from the Tree

Load Points from a List

#### Watch Or Graph Points

Select points to watch or graph by using the checkboxes in the tree.

#### Notes:

Disabled point names indicate points which only have logs and cannot retrieve real time values.

List Power Builder

Now you have many points in your review area. Click Watch Points at the bottom right corner.

	RTH DEH/Outputs/SPACE TEMP OUT				
	LES/Outputs/SPACE TEMP OUT				
	DCKROOM/Outputs/SPACE TEMP OUT				
78. BX2/Air Handlers (AHUs)/ BRI	EAKROOM/Outputs/SPACE TEMP OUT				
Remove All	AHU List	Save as new list	Delete List	+Public List	Watch Points
	,	Load Selection from list AHU List	٣		

Wait several seconds for Connect+ to establish the real time communication to your controllers. You will see the value changes from "?" to meaningful values.

Grcuits (Standard)	Site Directories / Watch Or Graph Points					
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Watch Or Graph Points					
CASE TEMP 1	Display Log Graph	Retrieve Logs + Graph	Retrieve Logs	Retrieve Logs + Export	Export	
EMERGENCY OVR	Point					Sample
LEAD CIRCUIT	I.HVAC/LTS"/Air Handlers (AHUs)/1-MAIN AHU/Inputs/COO	L PROOF1				Off
PRI DEMAND SHED	☑ 2.RAK LT/TC"/Circuits (Standard)/Inputs/CASE TEMP 1					-9.3ºF
SEC DEMAND SHEE	♂ 3.RAK LT/TC"/Circuits (Standard)/Inputs/CASE TEMP STPT					-12.0°F
START DEFROST	✓ 4. RAK LT/TC"/Circuits (Standard)/Inputs/CASE TEMP 1					-1.3ºF
Outputs	✓ 5. RAK LT/TC"/Circuits (Standard)/Inputs/CASE TEMP STPT					0.0°F
🕀 📰 Params	Remove All		Save as new	list +Public List		Stop Watching
🖨 🚺 FROZ FD		Load Selec	tion from listselect list	T		
🖨 🔁 Inputs						
CASE TEMP 1	Notes:					
CASE TEMP STPT	Disabled point names indicate points which only have logs and c	annot retrieve real time values.				
EMERGENCY OVR						
LEAD CIRCUIT	List Power Builder					
PRI DEMAND SHED						

### 6.2 What Else You Can Do With Points

In the Watch or Graph Points page, in addition to a watch points' real value, you can also:

- Display Log Graph, Retrieve Logs, and Export for multiple points selected.
- Right-click on each point to access the Display Point Graph, Real Time Graph, and View Advisories.

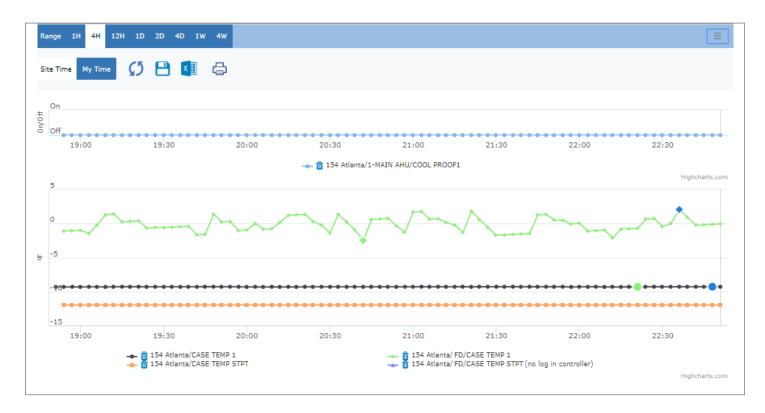
	Display Log Graph	Retrieve Logs + Graph	Retrieve Logs	Retrieve Logs + Export	Export
		NOTE: Only th	ne first 15 points will be used	on the graph.	
Point					
🗹 1. HVAC/Air Handlers	(AHUs)/IT STORAGE/Outputs/SPA	CE TEMP OUT			
2. HVAC/Air Handlers	(AHUs)/RECEPTION AREA/Outputs	SPACE TEN			
✓ 3. HVAC/Air Handlers	(AHUs)/REFG LAB/Outputs/SPACE	Override TEMP OUT			
✓ 4. HVAC/Air Handlers	(AHUs)/SIDNEY CONF RM/Outputs	Show on Real-time Graph			
✓ 5. PALO CX#1/Air Ha	ndlers (AHUs)/AHU1 MainSales/Ou	Point Properties			
	ndlers (AHUs)/RTU1 Front End/Out	Connection Verification Rep	ort		
	ndlers (AHUs)/"RTU2 OfficeA/C"/O	Forward Advisories			
	er_001/Outputs/SPACE TEMP OUT	View Advisories			
-		Create Setpoint Broadcast			
	ndlers (AHUs)/1-MAIN AHU/Outputs	Configure Advisory Spooze			
10 HVAC/LTS"/Air Har	ndlers (AHUs)/GMI-SALES AREA/Ou	Configure CB Maintenance			
11 HVAC/LTS"/Air Har	ndlers (AHUs)/RTU-1 BAKERY/Outp	uts Configure Log Purge			
🕑 12 HVAC/LTS"/Air Har	ndlers (AHUs)/RTU-2A PRODUCE/O	utputs Edit Application Instance			
✓ 13 HVAC/LTS"/Air Har	ndlers (AHUs)/RTU-2B PRODUCE/O	utputs,			

19

#### 6.2.1 Display Log Graph

We have introduced how to read log graphs in the Advisory View session. You can also Display Log Graphs from Watch Points.

- To view an alarming point's log graph, right-click on the point name and select Display Log Graph. The Log Graph you displayed is the same as the one you shown in the Advisory View.
- To view multiple points log graph, click Display Log Graph and all selected points' log graph will be shown for the same time period.



#### 6.2.2 Retrieve Logs

If the points you selected do not have logs retrieved, you might want to click the **Retrieve Logs** + **Graph** button or from the graph click the **menu** and the click the **Refresh** icon (shown as two arrows in a circle). When you Retrieve Logs, Connect+ will display the Activity progress.

Retrieve Logs From List In Progress 62%				
Target : Directory	Multiple			
Started	4/25/20 10:53 PM			
Duration	2 seconds			
StartMethod	On Demand			
User				
Calculating Execution Data Processing 5 points Done processing points. Starting on Directory Demo				
	Cancel			

Once completed, you can go to 📃 Header Menu > Activities > View My Activity History to check the Retrieve Logs status.

ly Activity History - Res	sults				
ccurrence Date Past 7 Days	¥				Show 25 ¥
C Reset Filters G Refresh Activity H	History				
Activity	Started 🕶	Duration	Target	Result	Exceptions Report
/e Logs From List 💌				All	
<ul> <li>Retrieve Logs From List</li> </ul>	4/25/20 8:25 PM	00:00:03	Multiple	Completed	
Retrieve Logs From List	4/25/20 8:24 PM	00:00:02	Multiple		

### 6.2.3 Export

To export log data for these points, click **Export** and enter the time range. Click **Go** to start the export. Once completed, an excel file will download to your computer.

Display Log Graph	Retrieve Logs + Graph	Retrieve Logs	Retrieve Logs + Export		Export
From 2020-04-24 00:00:00	o 2020-04-26 23:59:59 📴 Time	e Perspective: Site Time	▼ File Type: Comprehensive	¥	Go

# 7. Global Search

A search can be performed by entering criteria into the search field on the Connect+ header. You can search for a Site's Home Screen, or for a specific Directory, Sites, Controller, Devices or Points.



When a site is configured with a Site Home Screen, you can search the Home Screen by entering the site name.

To go directly to a Site's Home screen, click in the search bar and select the Site Home Screen Name from the drop-down menu.

<ul> <li>▲<sup>10</sup> A<sup>10</sup> A</li> <li>B ≡</li> <li>Advisories Setpoints Food Qualit</li> </ul>	y CB Maintenance Energy Refrigerant Reporting File	Edit

If you click the search button, it will perform a normal search and returns all related results.

۵ <sup>عا</sup> ی <sup>۲</sup>	8 ≡	K English condensers Q
Advisories	Setpoints Food Quality CB	Maintenance Energy Refrigerant Reporting File
Search Results Relevance	100.009	,
Name	Type	o Context
Condensers	Application Type	> Demo > 162 > E2 > RX-400 4: LT DESK > Condensers
Condensers	Application Type	> A_Kennesaw TechSupport > SS > E2 > RX-400 2: E2 Unit02 > Condensers
Condensers	Application Type	> H > 00258 > E2 > RX-300 1: RACK A > Condensers
Condensers	Application Type	> H > 00258 > E2 > RX-300 2: RACK B > Condensers
Condensers	Application Type	> H > 00258 > E2 > RX-300 3: RACK C > Condensers
Condensers	Application Type	> Demo > 154 Atlanta > E2 > RX-400 3: PROTO A/B > Condensers
Condensers	Application Type	> Demo > 154 Atlanta > E2 > RX-400 2: RAK LT/TC > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 2: RACK 1 > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 3: RACK 2 > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 4: RACK 3 > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 5: RACK 4 > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 6: RACK 5 > Condensers
Condensers	Application Type	> M > M00296 > E2 > RX-400 7: UNIT 6 > Condensers
Condensers	Application Type	> M > M00120 > E2 > RX-400 1: RACK 18.2 > Condensers
Condensers	Application Type	> M > M00120 > E2 > RX-400 2: RACK 3&4 > Condensers
Condensers	Application Type	> M > M00120 > E2 > RX-400 3: RACK 5 > Condensers
Condensers	Application Type	> RX400-Refrig:LT DESK > Condensers
Condensers	Application Type	> Test > Fan Test > RX-400 2: RAK LT/TC > Condensers
Condensers	Application Type	> Test > Fan Test > RX-400 3: PROTO A/B > Condensers
Condensers	Application Type	> Test > Fan Test > RX-300 4: E2 Unit04 > Condensers

# 8. View Enterprise Summary

The View Enterprise Summary located in the Toolbar Menu displays the overall understanding of your Enterprise Assets such as:

- How many stores do I have?
- · How many controllers do I have?
- How many are building controllers?
- How many are Ref Controllers?
- How many are E2 and how many are Site Supervisor?
- · How many Case Controllers do I have?
- How many Roof Top Units do I have?

COPELAND 🔏 🖉 🖬 🔳	💥 🚍 English 🔍 💡 Hello	$\odot$
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You can view Enterprise Summary from Directory to Application Instance. Each contains different information.

/iew By: O Directory (	💿 Site 🛛 💿 Control S	iystem 🔘 Unit 🔘 Applic	ation Type 🛛 💿 Application	n Instance C Reset Filte	rs						
Init	Directory	Site	Control System 👻	Model and Series	<ul> <li>Controller Version</li> </ul>		Gateway	Number	of Backups to Ke	Number of Backups Impl	Last Backup Time
					A↓ Sort Ascending		ALL 👻				6
XWEB name	Demo		XwebEVO	V.STANDARD 7	Z Sort Descending		Unknown	4		0	
TEST	Demo	54 Charlotte	Xweb500	2.2.1_ OS Ver:2.0.0	A¥		Unknown	4		0	
Xweb5000EVO	Demo		XWEB EVO Fiera	V.STANDARD 12	Columns 🕨		Unit			0	
Jenny9	Demo	EVO Dev	Xweb EVO	V.STANDARD 10	br-2014.08		Directory			0	
Jenny9	Demo	XwebEVO	Xweb EVO	V.STANDARD 10	br-2014.08		Site			0	
US_1001_L_Bon Air	L	1001	Xweb EVO	V.11	br-2014.08					0	
US_1003_L_Newport	L	1003	Xweb EVO	V.11	br-2014.08		Control System			0	
US_1006_L_Suffolk	L	1006	Xweb EVO	V.11	br-2014.08		Model and Series			0	
LabSS 152		Bahama Site	Test	CX	2.14807		Controller Version			0	
E2 Unit02	Demo	100 Kennesaw	TechSupport	RX-400	4.09F04		Gateway			1	03/19/20 07:46 AM
SS Unit01	Supervisor	New Site	sup	RXe	2.07F01	1	Monitoring Master			0	
SUITE 170	Demo	100 Kennesaw	Suite 100	BX-300	4.10F01	-	Annunciator			0	
HVAC	Demo	100 Kennesaw	Suite 100	BX-400	4.09B63					0	
Rack A	Demo	250 Wake Forrest	SS Peer	CXe	2.12B36		Number of Backups to Kee			2	09/11/18 10:23 PM
							Number of Backups Imple	mented			
🔹 🖣 🛛 Page 1		of 9 🕨 🕅 🔂					Last Backup Time				Displaving items 1 - 25 of

As with Advisory View, you can sort, filter, and add more columns for your review. You can also export to Excel, PDF, or HTML files.

# Appendix A: Summary of Export Capability

Data to Export	Connect+ Page	UI Access
Advisories	Advisory View	Toolbar Menu & Tree
Live Advisories	Live Advisory	Control System
	Watch Points	Watch Point Page
Log Data	Log Graph	Advisories View > Log Graph > Setting Watch Points > Log Graph > Setting Graphical Screens > Log Graph > Setting
Connection Verification Report	Site not Sending Alarms	Toolbar Menu
Enterprise Summary	Enterprise Summary	Toolbar Menu

# Appendix B: System Summary Screens

System Summary Screen	UI Access Level
Refrigerant Summary	Site
Building Summary	Site
Other Summary	Site
Summary (Controller)	Unit
Summary (Application)	Application Type
Defrost Summary	Application Type
Graphical Status	Application Instance
Status	Application Instance

Unit Suction	Group	Suction 9	Suct SP	Suct Te	-mp [	Disch	Active Stage	s T	otal Sta	ages Q	6 Cap	Status
application instances												
Unit	Enhand	ced Suct Grp	Suction				Disch Act	ive Stages	; To	tal Stages	% Cap	) Status
(-400 2: RAK LT/TC	RACK LT		17.0 PSI	15.0 PSI	NONE of				4		100.0 %	OK OK
K-400 2: RAK LT/TC K-400 3: PROTO A/B	RACK TC PROTOCOL A		20.0 PSI 54.0 PSI	15.0 PSI 50.0 PSI	NONE •	SUCT	ION TEMP		2		100.0 %	OK
(-400 3: PROTO A/B	PROTOCOL B		63.9 PSI	54.0 PSI	NONE 0	Overrid	2		6		50.0 %	OK
						Display	Log Graph					
						Graph (	ollection	- F				
	Unit		ıdenser	P Ctrl	P_Se	Show o	Real-time Graph	PM	VS %			
	00 4: E2 Unit04	CONDEN		NONE PSI	200.0 PSI				??	Fan(s) On		
	00 2: RAK LT/TC 00 2: RAK LT/TC	CONDEN		216.2 PSI 172.4 PSI	210.0 PSI 180.0 PSI	Point Pr	operties		77	Fan(s) On Fan(s) On		
	00 3: PROTO A/B			??	??	Connec	ion Verification Re	nort	77	Fan(s) Off		
RX-4	00 3: PROTO A/B	CONDEN	SER B	150.0 PSI	222.0 PSI				7.7	Fan(s) Off		
						Forward	Advisories					
						View Ac	visories					
					_	Create	Setpoint Broadcast		13 - 1			
Unit Circuit o application instances		larm State	e Temp	o Setp		Configu	e Advisory Snooze	anda	ard)Ala	REFRIGERA	e Terr	
o approactorr macaneca	or and type					C	e CB Maintenance	D		REFRIGERA		
						-		D.		REFRIGERA		
						Configu	re Log Purge	D.		REFRIGERA		
								D MT		REFRIGERA		
						Edit Ap	lication Instance	D		REFRIGERA		
						RX-400	2: RAK LT/TC LT8A D			REFRIGERA		
						RX-400	2: RAK LT/TC LT8B D	T MEAT		REFRIGERA	TION 0.1 9	F 0.0 ºF
							2: RAK LT/TC LT8C E			REFRIGERA		
							2: RAK LT/TC LT9 SE			REFRIGERA		
						RX-400	2: RAK LT/TC MEAT I	YKEP DU		REFRIGERA	110N 42.7	Pr 50.0 Pr

# Site Level: Building Summary

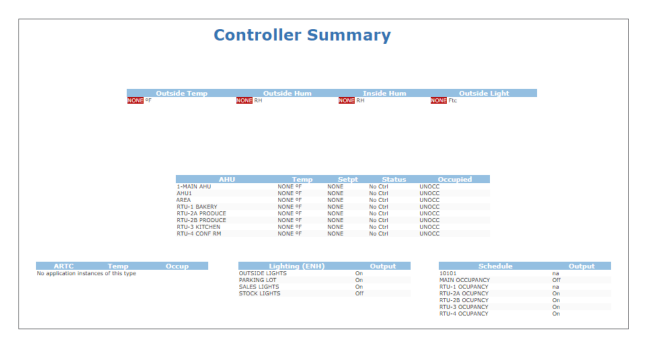
Outside Hu RH RH RH RH RH NONE OF NONE OF NONE OF NONE OF NONE OF	m In NONE	RH RH	Outside NONE Fic NONE Fic NONE Fic NONE Fic UNOCC UNOCC UNOCC UNOCC UNOCC		
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E RH RH RH NONE OF NONE OF NONE OF NONE OF NONE OF NONE OF	Setpt NONE 9 NONE 97 NONE 97 NONE 97 NONE 97 NONE 97 NONE 97 NONE 97	RH RH No Ctrl No Ctrl No Ctrl No Ctrl No Ctrl No Ctrl No Ctrl No Ctrl	OCCUPIED NONE Ftc NONE Ftc UNOCC UNOCC UNOCC UNOCC UNOCC		
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#### Site Level: Other Summary

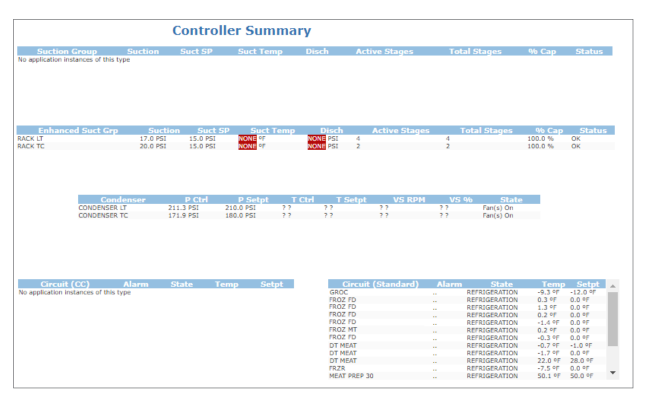
	RX-400 2: RAK RX-400 2: RAK RX-400 2: RAK	LT/TC	ANT	Anti-Swe TI-SWEAT01 TI-SWEAT02 TI-SWEAT03	at Dewpo NONE OF NONE OF NONE OF	Dint ON % 0.0 0.0 0.0			
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	mand Control of this type	Insta	nt Stati		BX-400.1+	IN POWER MON 0.0 KW	VO.0 KW RESTO		
Unit De to application instances Unit 3X-400 1: HVAC/LTS 3X-400 1: HVAC/LTS 3X-400 1: HVAC/LTS			Command Off Off Off Off Off	3	BX-400 1: MAT	Digital Sensor Load 12VDC PWR RX#2 ALRAW DISABLE ATC BYPASS LT	Ctrl Value Off Off na	DRE 0	

# Controller Unit Level: Controller Summary

#### **Building Controller Summary**



#### **Ref Controller Summary**



#### **Application Type Level: Summary Screens**

Back Home	Circuits (Standard)											
Name	State	Temp	Setpt	Alarm	Refr	Defr						
GROC	REFRIGERATION	-9.3 °F	-12.0		On	Off						
I FROZ FD	REFRIGERATION	-0.6 °F	0.0		Off	Off						
I FROZ FD	REFRIGERATION	1.4 °F	0.0		Off	Off						
I FROZ FD	REFRIGERATION	-2.8 °F	0.0		Off	Off						
I FROZ FD	REFRIGERATION	-0.9 °F	0.0		Off	Off						
1D FROZ MT	REFRIGERATION	1.0 °F	0.0		Off	Off						
I FROZ FD	REFRIGERATION	-1.8 °F	0.0		Off	Off						
1EAT	REFRIGERATION	-2.2 °F	-1.0		Off	Off						
1EAT	REFRIGERATION	1.7 °F	0.0		On	Off						
1EAT	REFRIGERATION	27.1 °F	28.0		Off	Off						
RZR	REFRIGERATION	-7.5 °F	0.0		On	Off						
1EAT PREP 30	REFRIGERATION	47.0 °F	50.0		Off	Off						
SRVC FISH	REFRIGERATION	-3.5 °F	34.0		On	Off						
RI ICREAM	REFRIGERATION	-5.3 °F	-10.0		On	Off						
RI ICREAM	REFRIGERATION	-1.7 °F	-10.0		On	Off						
RI FRZ FD	REFRIGERATION	-0.2 °F	0.0		On	Off						
FRZ SEAFD	REFRIGERATION	-1.6 °F	-2.0		On	Off						

									C	<b>Defr</b>	ost	Sun	nma	ary											
Back	Но	me																							
Circuit	Defr 1	Defr 2	· Defr 3	Defr 4	Defr 5	r Defr 6	Defi 7	r Defr 8	Defr 9	Defr 10	Defr 11	Defr 12	Defr 13	Defr 14	Defr 15	Defr 16	Defr 17	Defr 18	Defr 19	Defr 20	Defr 21	Defr 22	Defr 23	Defr 24	Type Max Time
GROC	0:30	6:30	16:30	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:35
FROZ	1:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
ROZ :	1:30	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
FROZ	2:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
ROZ	2:30	6:00	14:30	20:30	?	?	?	?	?	?	?	?	?	?	7	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
ROZ D	3:00	9:00	15:00	21:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
ROZ D	3:30	?	?	?	?	?	?	?	?	7	?	?	?	?	?	?	?	?	?	?	?	?	7	?	HOT GAS 0:20
<b>MEAT</b>	4:00	16:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
4EAT	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
1EAT	?	?	?	?	?	?	?	?	?	7	?	?	?	?	?	?	7	?	?	?	7	?	7	?	HOT GAS 0:20
RZR	4:30	10:30	16:30	22:30	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:25
IEAT PREP 3	02:00	?	?	?	?	?	?	?	?	7	?	?	?	?	7	?	?	?	?	?	?	?	?	?	OFF 2:00 CYCLE
ISH	2:00	14:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:18
I CREAM	5:30	17:30	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:22
I CREAM	0:00	12:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:22
I FRZ D	3:00	15:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:20
RZ SEAFD	1:00	7:00	13:00	19:00	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	HOT GAS 0:18

# Application Instance Level: Status Screen & Graphical Status

	Status: RI	EFRIGERATIO	N		
INPUT STATUS ontrol Temp ase Temp Setpoint arm Type	-9.3 0F -12.0 0F TIME				
Case Case Temp <mark>9.3</mark> of				OUTPUT STAT	
					US
				Refrigeration Defrost	On Off

Input Property:	Value:	Setpoint Property	Value:	Output Property:	Value:
MERGENCY OVR	na	Term Type	TIME	CIRCUIT STATE	REFRIGERATION
ASE TEMP 1	-9.3 °F	CASE TEMP STPT	-12.0 °F	REFRIG SOLENOID	On
ONTROL TEMP	-9.3 °F	CASE ALM HI SP	41.0 °F	DEFROST	Off
		CASE ALM LO SP	-15.0 °F	PEAK DEF TEMP	66.2 °F
		COMB ALM HI SP	NONE °F	FAN	On
		COMB ALM LO SP	NONE °F	BYPASS STATE	NORMAL
		ACTIVE SETPT	-12.0 °F	ALARM OUT	
				ALG STATUS	OK
				CASE ALM OUT 1	

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