



Environet™ Connect

User Manual

The information contained in this document is subject to change without notice and may not be suitable for all applications. While every precaution has been taken to ensure the accuracy and completeness of this document, Vertiv assumes no responsibility and disclaims all liability for damages result from use of this information or for any errors or omissions.

Refer to local regulations and building codes relating to the application, installation, and operation of this product. The consulting engineer, installer, and/or end user is responsible for compliance with all applicable laws and regulations relation to the application, installation, and operation of this product.

The products covered by this instruction manual are manufactured and/or sold by Vertiv. This document is the property of Vertiv and contains confidential and proprietary information owned by Vertiv. Any copying, use, or disclosure of it without the written permission of Vertiv is strictly prohibited.

Names of companies and products are trademarks or registered trademarks of the respective companies. Any questions regarding usage of

Technical Support Site

If you encounter any installation or operational issues with your product, check the pertinent section of this manual to see if the issue can be resolved by following outlined procedures.

Visit <https://www.vertiv.com/en-us/support/> for additional assistance.

TABLE OF CONTENTS

1 Introduction	1
1.1 About Vertiv™ Environet™ Connect	1
1.2 Features	1
2 Initial Setup	3
2.1 Registering with the Connect Platform	3
2.2 Login Screen	7
2.3 First Steps	8
3 Home Page Components and Connect Layout	11
3.1 Header Bar	11
3.2 Navigation Menu	12
3.3 Home Dashboard	13
3.3.1 Welcome Banner	13
3.3.2 Visual Views and Detail Views	14
3.4 Lists	15
3.5 Notifications	17
4 Licensing New Partners and Customers	19
4.1 Creating Partners	19
4.2 View, Update, Delete Partners	21
4.3 Choosing and Adjusting Licenses	23
4.4 Creating Customers	25
4.4.1 Partner Managed Customers	25
4.4.2 Directly Licensed Customers	27
4.5 View, Update, Delete Customers	29
4.6 Customer Preferences	33
4.6.1 Provisioning Credentials	34
4.6.2 SNMP Credentials	34
4.7 Inviting New Users	35
5 Managing Users	39
5.1 Creating Users	39
5.2 View, Update, Delete Users	41
5.3 User Lockout, Session Timeout	43
5.4 Disabling and Enabling Users	46
5.5 User Notification Preferences	47
5.6 User Permissions (Capabilities)	48
5.7 User Access (Scope, Visibility)	49
6 Installing the Local Agent	53

6.1	Downloading the Agent	53
6.1.1	System Requirements	54
6.2	Windows Installation	57
6.2.1	Installation Steps	57
6.2.2	Troubleshooting	65
6.3	Linux Installation	72
6.3.1	System Requirements	72
6.3.2	Installation Steps	72
6.3.3	Troubleshooting	78
6.4	Configuring Polling Rates	81
6.5	Diagnostic Logging	82
6.5.1	Local Agent Local Webpage	82
6.5.2	Retrieve Agent Logs from the Cloud	83
7	Device Management	85
7.1	Adding Devices via a Discovery Scan	85
7.2	Adding Devices Manually	91
7.2.1	Information Tab	92
7.2.2	Communications Tab	93
7.2.3	Details Tab	95
7.3	Device List	96
7.4	Device Details	97
7.5	Device Dashboard	98
7.6	Editing Devices	101
7.7	Deleting Devices	102
7.8	Device Groups	102
7.8.1	Grouping Devices from the Device List	104
7.8.2	Grouping Devices from a Device Group	106
7.8.3	Deleting Device Groups	108
7.9	Sites	108
7.9.1	Deleting Sites	111
8	Dashboard Management	113
8.1	Basic Dashboard Editing	113
8.2	Widgets	116
8.2.1	Map Widget	116
8.2.2	Floorplan Widget	118
8.2.3	Other Widgets	121
9	Alarms	125
9.1	How Alarms Work	125

9.2 Alarm Counts	125
9.3 Alarms on Widgets	126
9.4 Alarm Notifications	130
9.5 Alarm Logs	131
10 Provisioning	133
10.1 Provisioning a Factory Fresh Device	133
10.1.1 Running a Broadcast Scan	133
10.1.2 Creating an Admin User	135
10.1.3 Setting Advanced Network	137
10.1.4 Enabling SNMP Polling	138
10.2 Advanced Configuration	139
10.2.1 Configuration File Types	140
10.2.2 Pulling Configuration Files from the Edge Device	141
10.2.3 Uploading Configuration Files	144
10.2.4 Pushing Configurations to Cards and Edge Devices	146
10.3 Use Case: Setting Agent as the Trap Target	147
10.4 Use Case: Setting Intellislot Device Parameters	154
10.5 Use Case: Setting Alarms	156
10.6 Update Firmware	160
10.7 Bulk Actions	163
10.8 Supported Devices	165
11 Device Reports	167
12 Support	169
12.1 Documentation	169
12.2 Sending Feedback	169
Appendices	171
Appendix A: Technical Support and Contacts	171

This page intentionally left blank

1 Introduction

1.1 About Vertiv™ Environet™ Connect

Environet™ Connect is a secure cloud-based software platform that helps manage and monitor assets. It can be used by both direct customers and channel MSP partners. The software platform allows devices to be monitored through a local agent that is installed on the customer's network. The local agent is designed based on Azure IoT Edge and communicates with hundreds of devices via Simple Network Management Protocol (SNMP).

Environet™ Connect offers various fleet management capabilities such as bulk provisioning, device settings and firmware updates, as well as monitoring features like trending and alarming. Users can effortlessly manage the lifecycle of their devices through a unified cloud portal. This makes it easy to keep firmware and device settings current.

Since Environet™ Connect is a cloud-based solution, customers will always have access to the latest version of the software. They will also get access to new features and supported devices as soon as they are released.

Environet™ Connect is easily accessible from anywhere through its user-friendly, web-based, and device-agnostic interface, designed to work seamlessly on mobile and desktop environments.

1.2 Features

- Monitoring of Vertiv and 3rd party devices via SNMP
- Alarms and notifications (via email and SMS)
- Device discovery
- Remote firmware upgrade and configuration
- Device reports
- Customizable customer, site, and group dashboards
- Desktop, tablet, and mobile support
- User management
- Feedback and support directly within the product

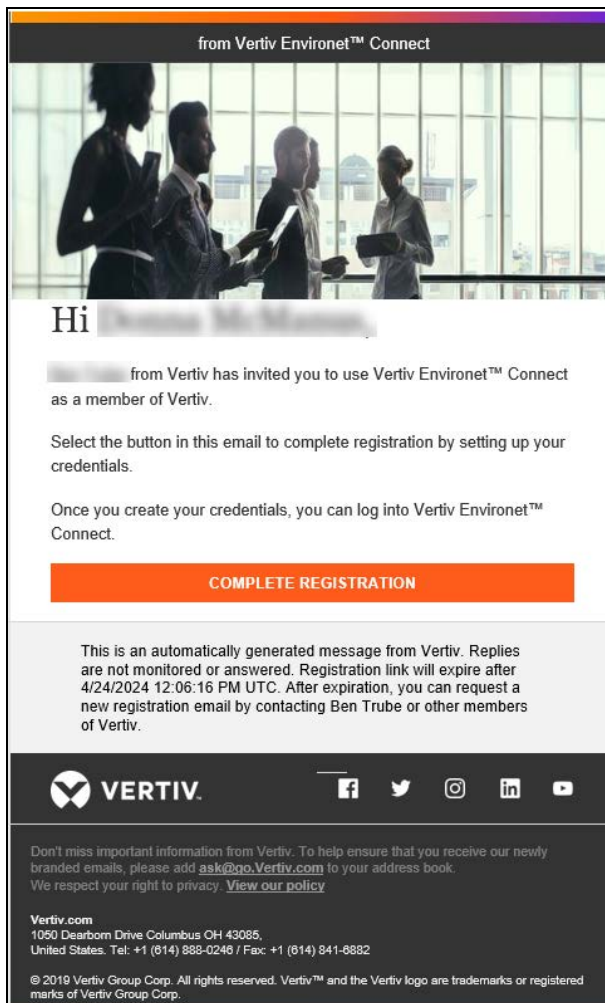
This page intentionally left blank

2 Initial Setup

2.1 Registering with the Connect Platform

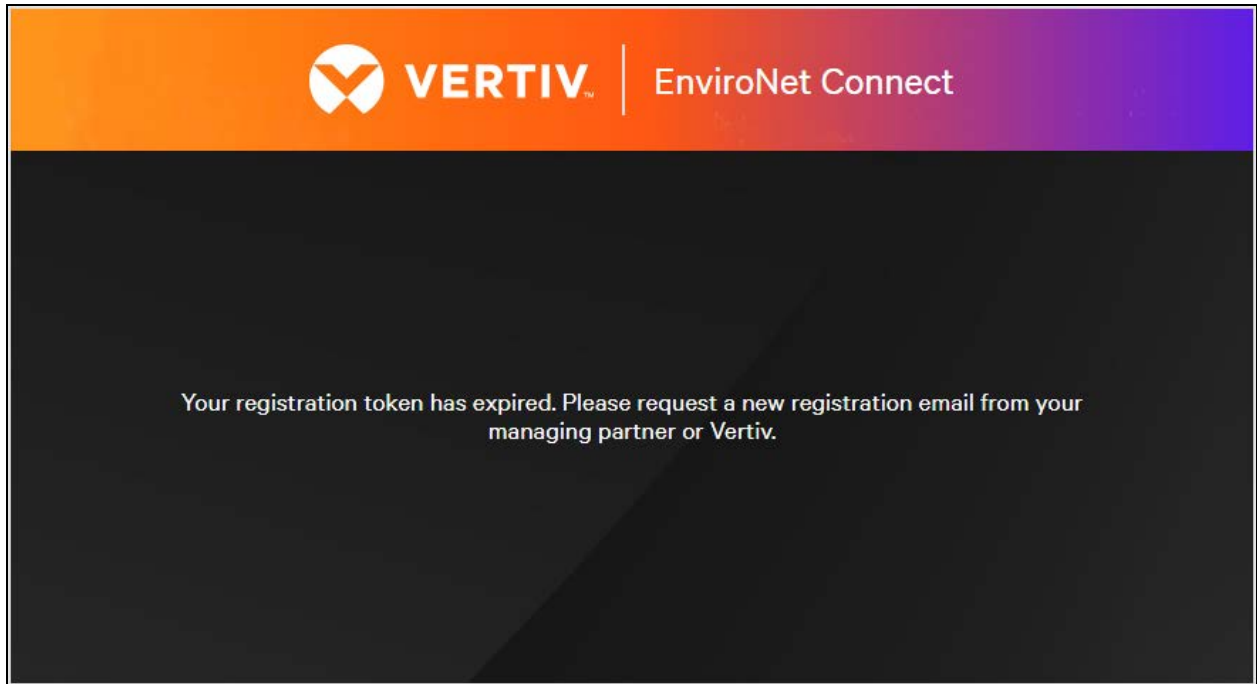
New users are invited to Environet™ Connect via a registration email sent by Vertiv, their managing partner, or their fellow customer users. See [Inviting New Users](#) on page 35 . This email may take a few minutes to be received after the user is first created in the system. If the new user has not received a registration email within the expected time interval, they should check their junk/spam folder for emails from environet-connect@vertiv.com.

Figure 2.1 Registration Email



Registration emails are valid for 48 hours and expiration time is noted in the bottom of the message. If the registration email has expired, the user can request the email be resent by contacting the inviting user (noted at the bottom of the email) or other users of their organization (Customer, Partner, or Vertiv). When the registration email has expired, you will receive a message that the registration has expired.

Figure 2.2 Registration Expired Notification



The registration email contains information about who invited the user to the Connect platform and to what organization (Vertiv, Partner, Customer) the new user has been added as a member. To begin the registration process, click the **Complete Registration** button in the email.

After clicking **Complete Registration**, the **Set User Password** dialog opens. You are then prompted to set their password. Password requirements are noted in beneath the **Set Your Password** field.

Figure 2.3 Set User Password

VERTIV | EnviroNet Connect

zaki.general@feerock.com
Set Your Password

[Password Input Field]

8+ characters - include 1+ uppercase, 1+ numeric, 1+ symbol
Password cannot include any part of the username / email

Confirm Password

[Password Input Field]

SUBMIT

[Privacy Policy](#) | [Terms & Conditions](#)

After a password has been specified, click **Submit** to confirm. An End User License Agreement (EULA) is displayed. Read the EULA and confirm by clicking **Agree**. You may need to scroll down the page to click. See **Figure 2.4** below.

Figure 2.4 EULA Agreement Page

END-USER LICENSE AGREEMENT(EULA) FOR VERTIV™ ENVIRONET™ SOFTWARE

Vertiv™ Environet™ Software (the "SOFTWARE PRODUCT") from Vertiv Corporation ("Vertiv") is licensed on a single device or network environment basis. A license is required for each individual device or network on which the SOFTWARE PRODUCT is installed.

IMPORTANT - READ CAREFULLY. THIS EULA IS A LEGAL AGREEMENT BETWEEN THE COMPANY YOU REPRESENT AND VERTIV CORPORATION (OR, IF YOU ARE AN INDIVIDUAL END USER, THIS IS AN AGREEMENT BETWEEN YOU AND VERTIV CORPORATION) FOR THE SOFTWARE PRODUCT IDENTIFIED ABOVE, WHICH PRODUCT INCLUDES COMPUTER SOFTWARE AND MAY INCLUDE ASSOCIATED MEDIA, PRINTED MATERIALS, AND ONLINE OR ELECTRONIC DOCUMENTATION (THE "SOFTWARE PRODUCT"). BY CLICKING THE ACCEPT BUTTON OR BY INSTALLING OR OTHERWISE USING THE SOFTWARE PRODUCT, YOU AGREE TO BE BOUND BY THE TERMS OF THIS EULA. IF YOU DO NOT AGREE TO THE TERMS OF THIS EULA, THEN DO NOT INSTALL OR USE THE SOFTWARE PRODUCT. INSTEAD, YOU MAY, IF YOU ARE THE ORIGINAL PURCHASER OF THE SOFTWARE PRODUCT, RETURN THE UNOPENED SOFTWARE PACKET(S) AND ANY ACCOMPANYING WRITTEN MATERIALS TO THE PLACE PURCHASED FOR A FULL REFUND.

1. License Grant. Subject to the payment of any applicable license fees, and subject to the terms and conditions of this EULA, Vertiv hereby grants you the following nonexclusive, nontransferable, non-sublicensable rights:

2. Additional Restrictions.

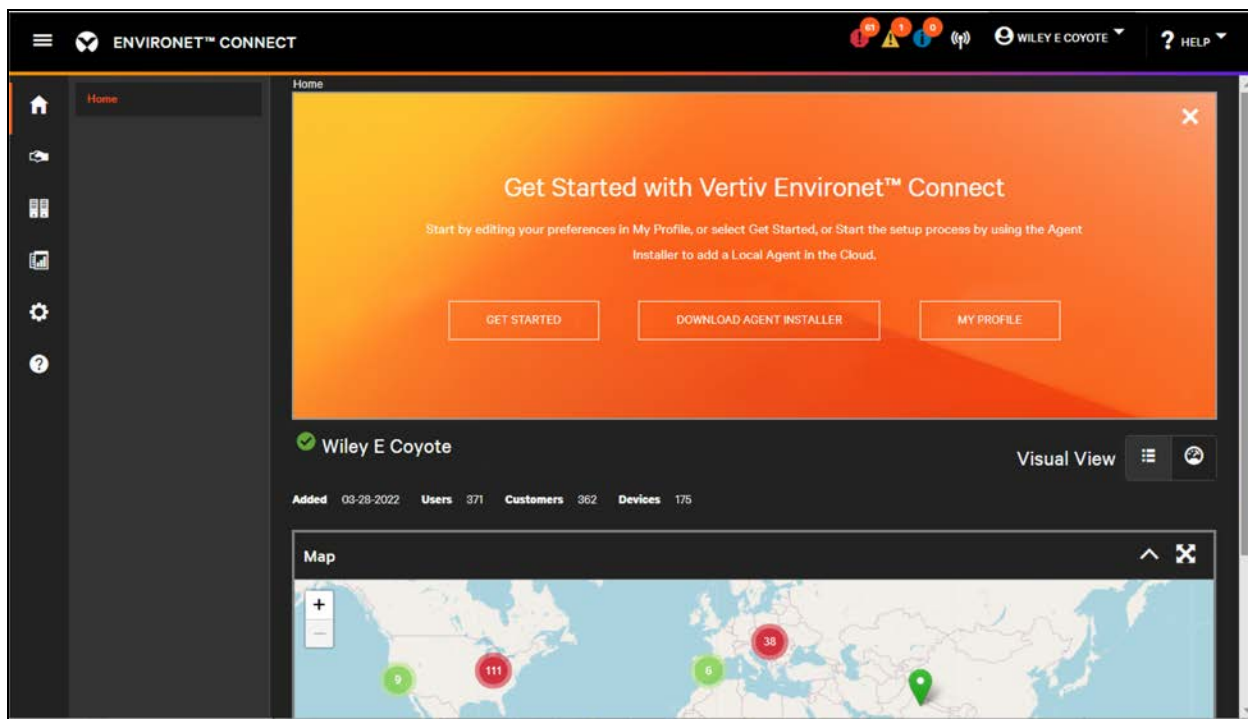
a. **No Copying.** You may not copy the SOFTWARE PRODUCT or the printed materials accompanying the SOFTWARE PRODUCT.

b. **No Reverse Engineering.** You may not: (i) reverse engineer, decompile, disassemble, decode, or otherwise attempt to access the source code of the SOFTWARE PRODUCT or (ii) copy, modify, translate or create derivative works of the SOFTWARE PRODUCT. If you acquired the SOFTWARE PRODUCT in Europe, even if you believe you require information related to the interoperability of the SOFTWARE PRODUCT with other programs, you shall not reverse engineer, decompile, disassemble, or decode the SOFTWARE PRODUCT to obtain such information, and you agree to request such information from Vertiv at the address listed on the Vertiv website at www.Vertiv.com. Upon receiving such a request, Vertiv shall determine whether you require such information for a legitimate business purpose and, if so, Vertiv will provide such information to you within a reasonable time and on reasonable conditions.

c. **No Transfers.** You may not redistribute, rent, lease, license, sublicense, assign, lend or otherwise transfer the SOFTWARE PRODUCT or your rights under this EULA to any party.

After agreeing to the EULA, you will see the Home screen. You are now fully registered and can begin using the Environet™ Connect platform.

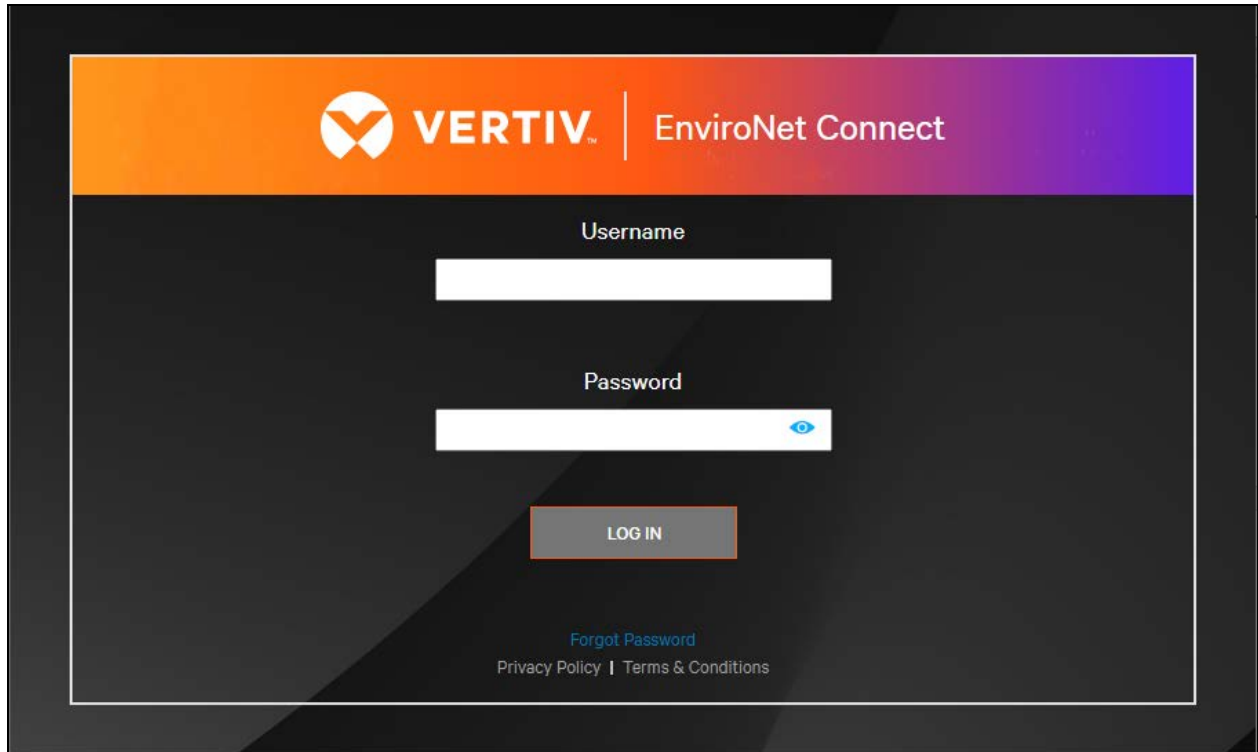
Figure 2.5 First Login



2.2 Login Screen

When logging back into Environet™ Connect go to environet-connect.vertiv.com/login.

Figure 2.6 Environet™ Connect Login Screen



Enter your username (this is the email address where you received the registration email) and your password to login.

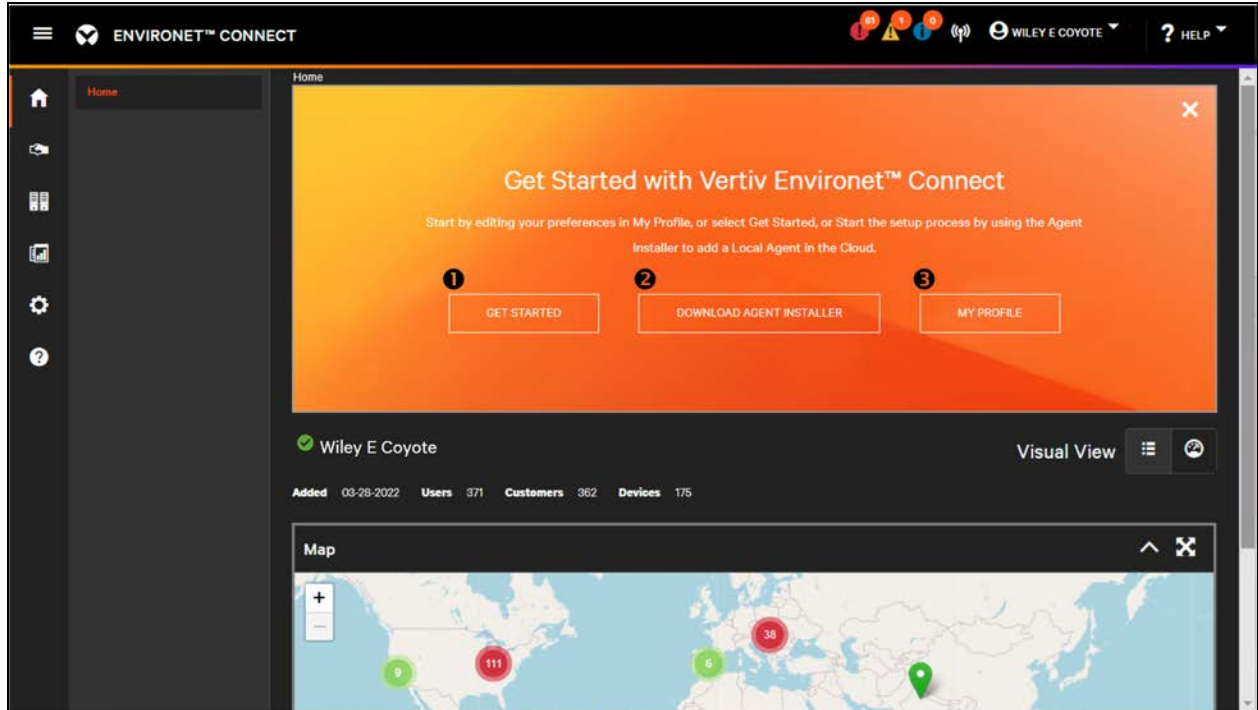
You can reset your password from this screen by clicking **Forgot Password**.

2.3 First Steps

When logging into Environet™ Connect, a welcome banner is displayed that contains links to

1. Download a Quick Start Guide (Get Started)
2. Download local agent installers
3. Setup a user profile

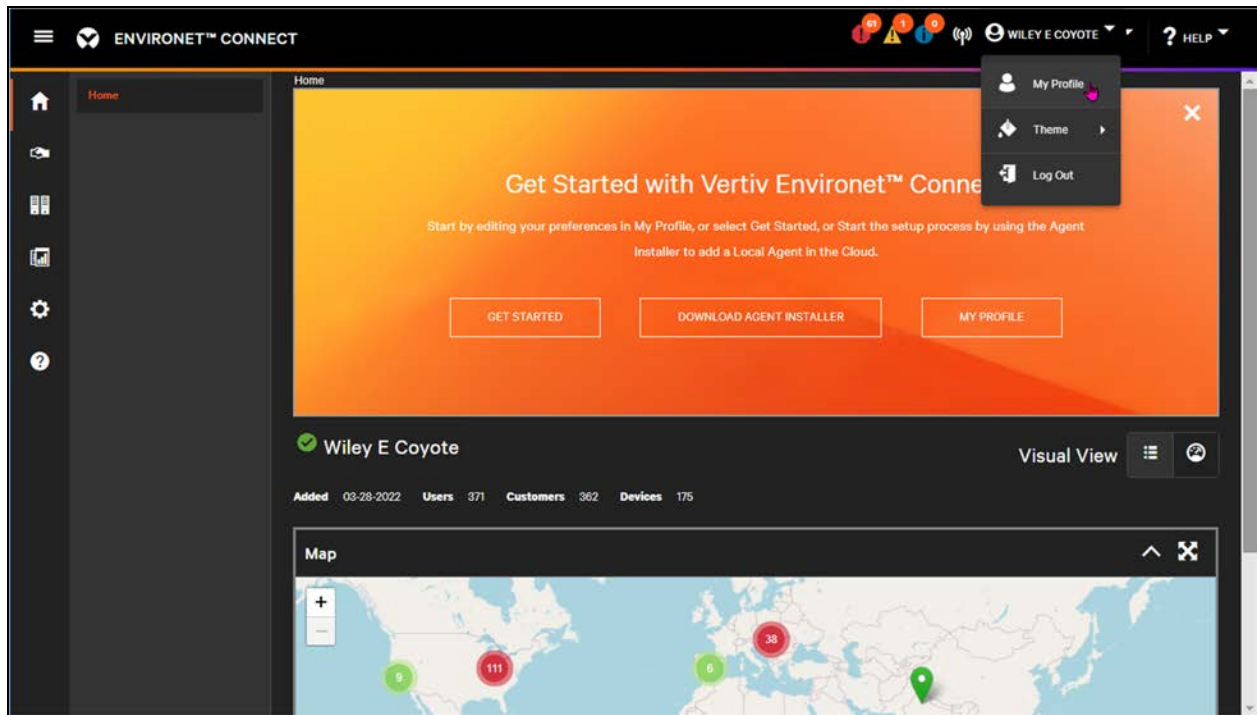
Figure 2.7 Welcome Banner



The Welcome Banner has a popup that provides links to download the Windows Agent and the Linux Agent. To permanently dismiss the Welcome Banner, click the X in the top right corner. You can also access these functions to Download the Windows Agent and Download the Linux Agent in the Agents menu under Equipment.

The first step for most users will be to finish setting up their user profile. You can do this by clicking the **My Profile** button on the Welcome Banner or by clicking the menu under your name in the top right corner.

Figure 2.8 Read-Only Profile View



Edit your profile by clicking the **Edit** button in the profile view. This is where you set contact preferences, alarm notifications, and other settings. See [Managing Users](#) on page 39 for further detail.

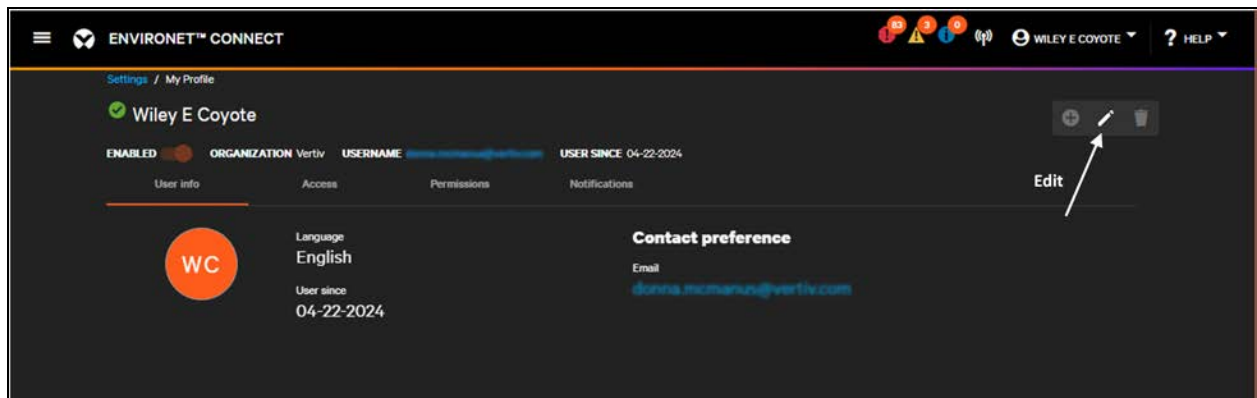
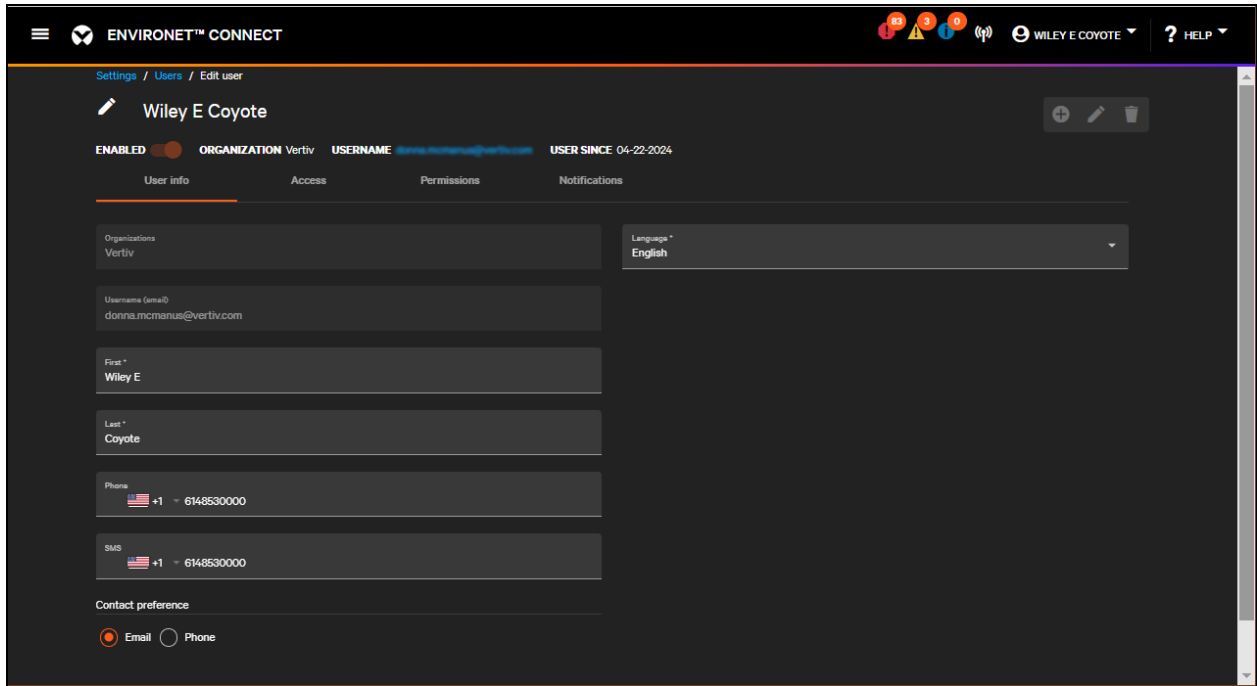


Figure 2.9 Edit Profile

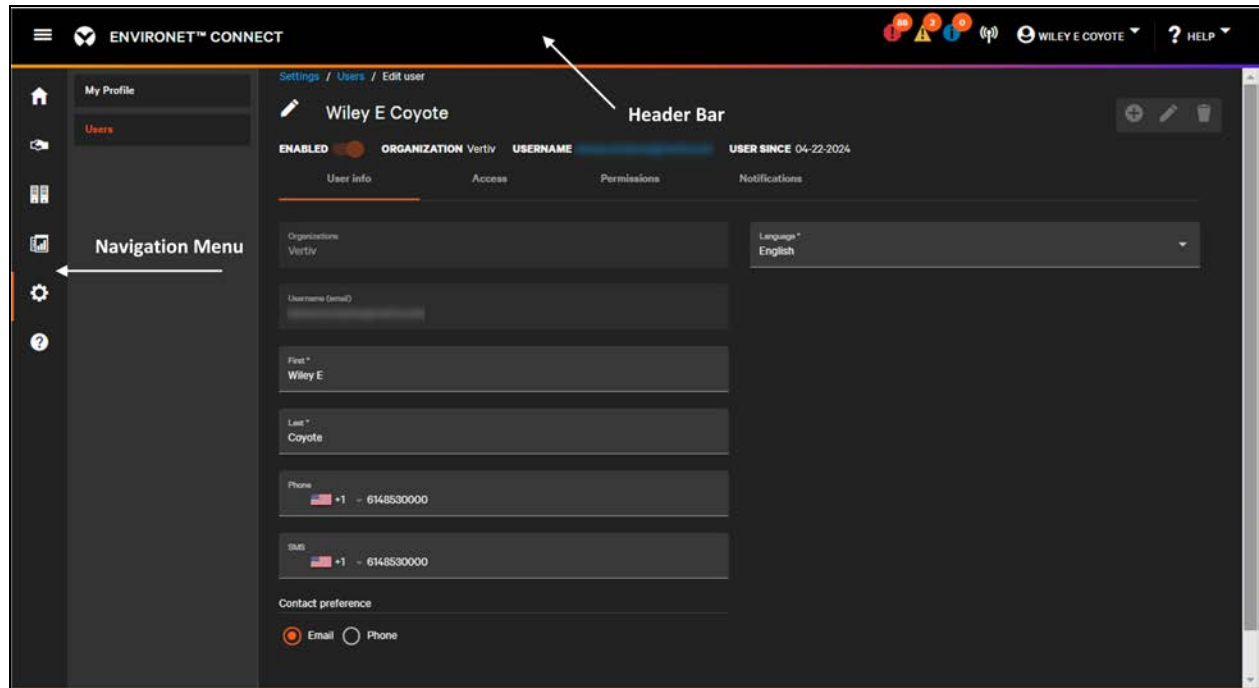


You can change your name, contact preferences, and preferred language. You cannot change your member organization or username. Click **Save** after completing your changes and you are ready to explore the Connect platform. (You may need to scroll down the page.)

3 Home Page Components and Connect Layout

Connect's layout is similar to other Vertiv monitoring products such as VCI and Environet Alert. The layout is organized into three main areas: the header bar, navigation menu, and content area.

Figure 3.1 Environet Connect Layout



3.1 Header Bar

The left hand side of the header bar contains the product identification and a Collapse/Expand button. The Collapse/Expand button controls whether the Navigation menu is shown. Click the **Collapse/Expand** menu to show or hide the Navigation menu.

Figure 3.2 Header Bar (Left)



The right hand side of the header bar contains:

1. Alarm Counts
2. Discovery Results
3. User Menu
4. Help Menu

Figure 3.3 Header Bar Right

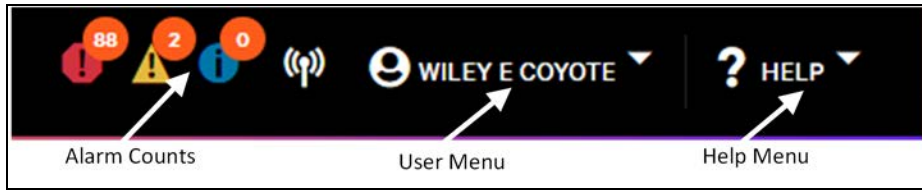


Table 3.1 Header Bar (Right) Icons

Icon	Name	Description
	Alarm Counts	Shows the number of currently active alarms for the scope of the logged in user, separated by alarm severity.
	Discovery Results	Shows the running status of a discovery scan or the results found when a scan is complete.
	User Menu	Provides access to profile details, can change from light to dark them, and log out.
	Help Menu	Quick link to the feedback form to submit questions or reporting bugs.

3.2 Navigation Menu

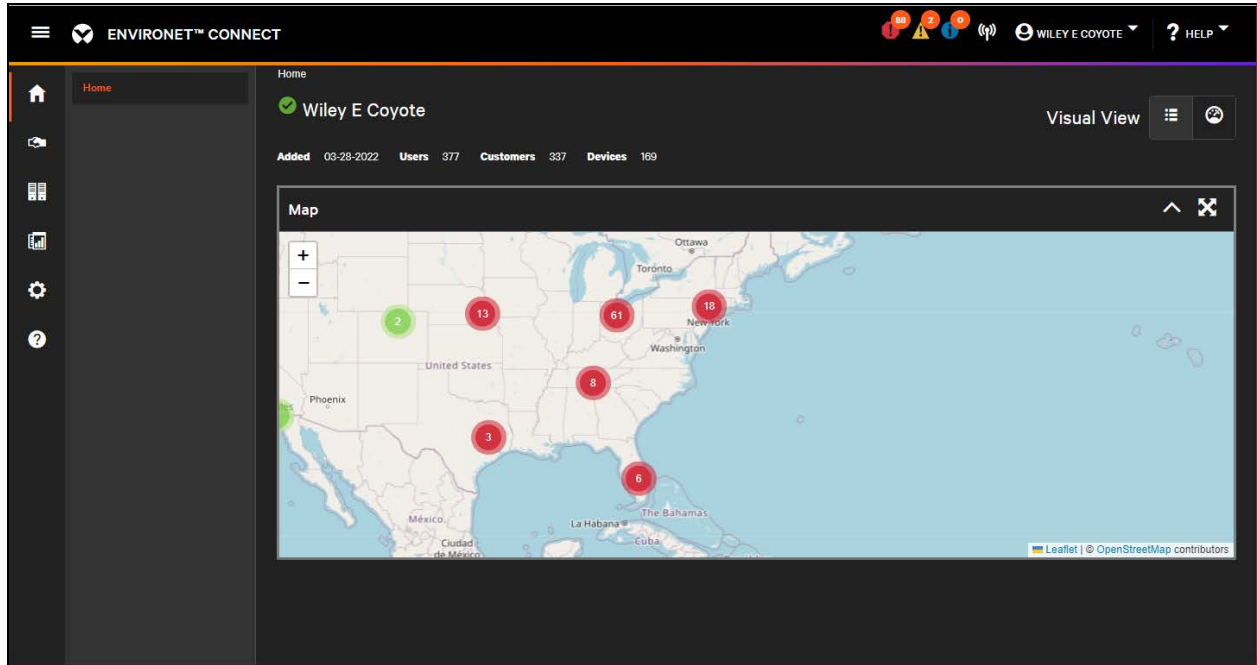
Table 3.2 Navigation Menu Icons

Icon	Name	Description
	Home Menu	Returns you to the dashboard (the view you see when first logged into Connect). The dashboard view can be customized to suit the needs of each organization. See Dashboard Management on page 113.
	Accounts	The Accounts menu contains options for Partner, Customer, and site—you can navigate to see a list of partners, customers, or sites to which you have access. You can also create new partners, customers, and sites depending upon your user type and role. Licensing New Partners and Customers on page 19 covers creating and licensing Partners and Customers. Sites are discussed as part of adding devices in Alarms on page 125
	Equipment	The Equipment menu contains device management and configuration options. From here, you can see a list of monitored devices and a list of device groups. You can manage the local agents that monitor devices as well as see uploaded device or card configurations and see the latest firmware available for Vertiv devices. Device Management on page 85 covers installing the local agent, Dashboard Management on page 113 covers adding devices. Provisioning on page 133 covers configuration and firmware updates.
	Reports	From the Report menu, you can run reports on monitored devices as part of lifecycle management. The device report allows you to extract device metadata including networking, lifecycle, and location data for devices throughout the system. More reports will be added to the system with new versions. Reports are covered in Device Reports on page 167.
	Settings	The Settings menu provides information about users. All users can edit their own user information. For users with the User Management permission, they can also edit the credentials of other users in their organization. More settings may be added with future versions. User Management is covered in Managing Users on page 39.
	Support	The Support menu provides documentation and feedback options. You can also find the EULA here. Support on page 169 provides support options in detail.

3.3 Home Dashboard

The Home Dashboard is the landing page when you first log into the Connect platform. The dashboard provides summary information about monitored sites and customers and any active alarms.

Figure 3.4 Connect Home Page

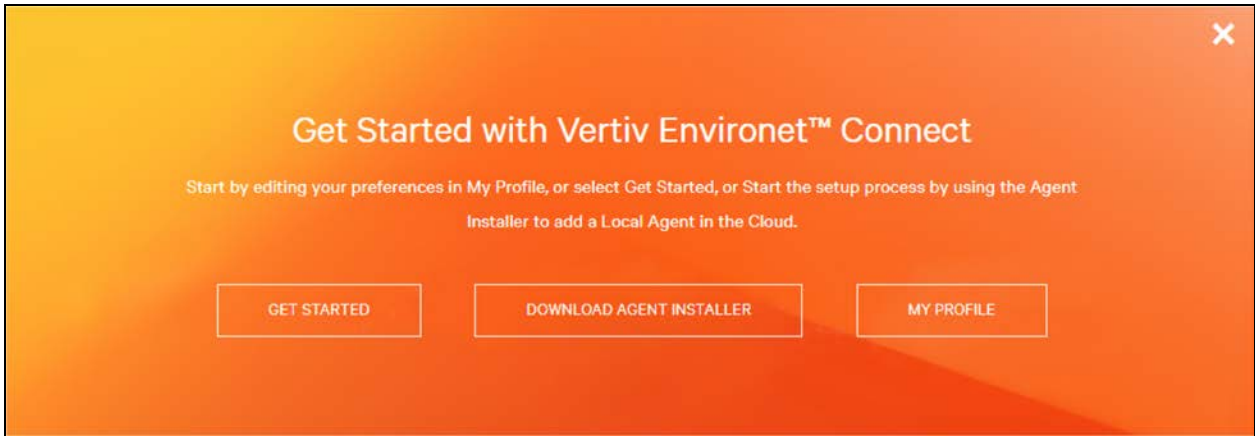


This view is created with some standard components when customers and partners are first added to the system but this view can be customized. See [Licensing New Partners and Customers](#) on page 19 and [Dashboard Management](#) on page 113 .

3.3.1 Welcome Banner

When you first register with Connect, you will see a Welcome Banner on the home dashboard. You can permanently dismiss this banner on future logins. The Welcome Banner contains links to the Quick Start Guide, the local agent installer, and a link to setup your profile.

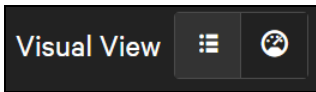
Figure 3.5 Welcome Banner



3.3.2 Visual Views and Detail Views

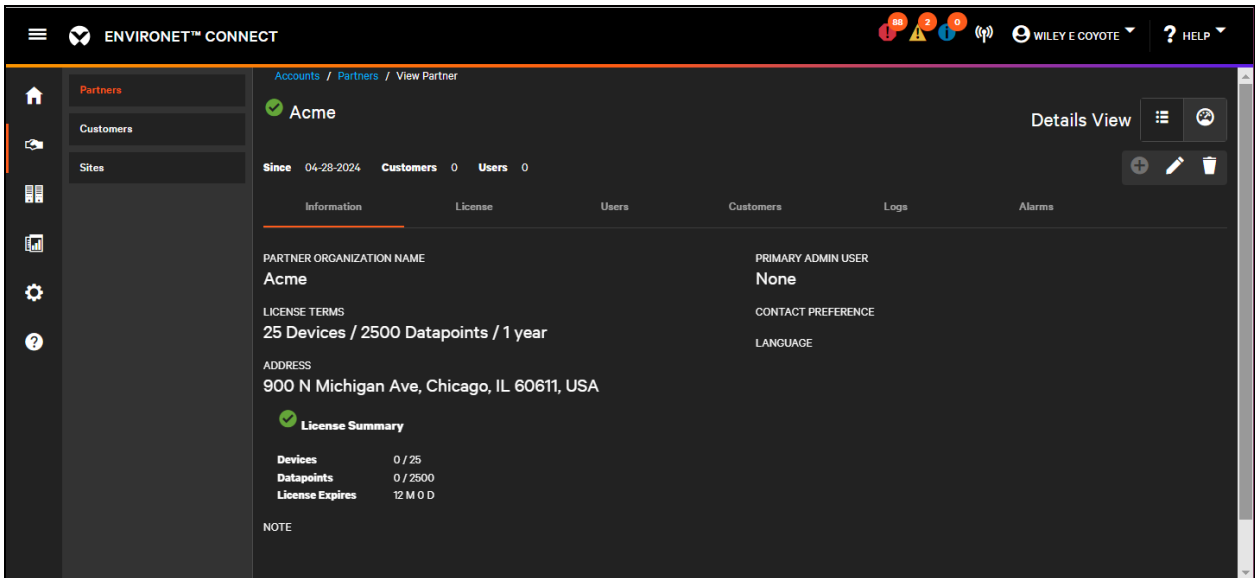
On single entity views, you will see a toggle between Visual View (Dashboard) and the Details view (Tabs/Forms).

Figure 3.6 Visual View/Details View Toggle



The toggle displays the currently active view in text to the left and with highlighting on the toggle. Broadly speaking, the Details view contains more of the configuration options for the entity (customer, device, group, etc.) and the Visual view is a presentation of current state and historical telemetry. On the Home Dashboard this will toggle between the organization dashboard and the organization details.

Figure 3.7 Example Details View




3.4 Lists

Groups of entities in Connect are shown in lists. Lists are the primary place to create partners, customers, sites, groups, devices, agents, users, etc. Each list is tailored to the specific entity or file but shares a few components in common.

Figure 3.8 Example List

<input type="checkbox"/>	Status	Site ↑	Customer	Devices	!	⚠	i	Alarm Details	Added
<input type="checkbox"/>	✔	ldawda	raul test	2	0	0	0		03-21-2024
<input type="checkbox"/>	✔	._Z_Test_Customer_C_Site1	._Z_Test_Customer_C	0	0	0	0		04-11-2023
<input type="checkbox"/>	✔	._Z_Test_Customer_C_Site2	._Z_Test_Customer_C	0	0	0	0		04-11-2023
<input type="checkbox"/>	✔	._Z_Test_Customer_C_Site3	._Z_Test_Customer_C	0	0	0	0		04-13-2023
<input type="checkbox"/>	✔	._Z_Test_Site_A_1	._Z_Test_Customer_A	0	0	0	0		04-03-2023
<input type="checkbox"/>	✔	._Z_Test_Site_A_2	._Z_Test_Customer_A	0	0	0	0		04-03-2023
<input type="checkbox"/>	✔	._Z_Test_Site_A_3	._Z_Test_Customer_A	0	0	0	0		04-03-2023
<input type="checkbox"/>	✔	AUSite -4	AUCustomer 1	0	0	0	0		08-17-2023

Lists can be searched and filtered. Both searching and filtering narrow the entities shown in the list view. Each column can be sorted in ascending or descending order by clicking the column header.

 **Search** icon

 **Filter** icon

List operations are at the top right of the list, next to the filter. List operations are Add, Edit, and Delete.


 **Add** icon

 **Edit** icon

 **Delete** icon

Some functions can be performed on multiple rows. Select the rows you wish to edit or delete by selecting the checkbox to the left of each row.

Most objects have a status that indicates whether the object is enabled, online, offline, or if the device is disabled or not monitored.

 **Enabled** icon

 **Online** icon

 **Offline** icon

 **Disabled** icon

Additional columns provide context for related entities. For example, which customer contains the site on each row. Name and context columns are hyperlinked to allow for easy navigation throughout the product.

Lists contain rolled up alarm counts showing the number of active alarms separated by severity.

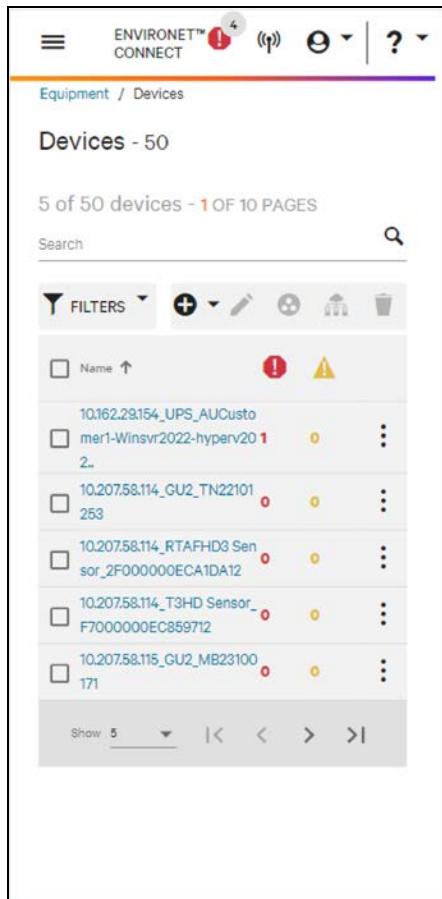
Pagination controls are in the bottom right of the list. These controls provide a way to change the number of entities shown on each page as well as to navigate to each page of objects.

Lists appear off the main menus (Account, Equipment, User, etc.) and can appear under tabs of their parent entity, such as customers managed by a partner.

Some lists, like the Configuration library, refer to files rather than entities. The functionality of lists is largely the same.

The mobile view for lists hides some columns to better fit the list into the mobile view. Entity detail can still be seen by clicking on the individual entity.

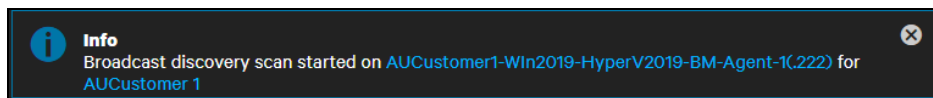
Figure 3.9 Mobile List



3.5 Notifications

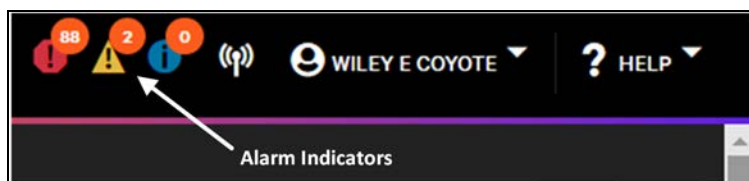
Notifications in Connect are primarily presented as toast notifications at the bottom right of the screen. These show when operations begin and finish.

Figure 3.10 Example Toast Notification



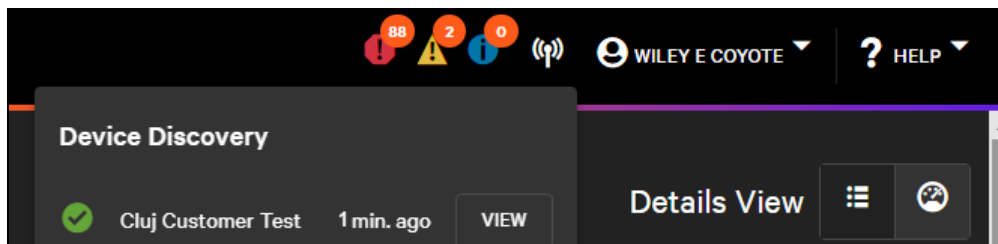
Alarm indicators are in the top right of the header bar and are visible throughout Connect.

Figure 3.11 Alarm Indicators



Some operations like Discovery show an indicator next to the icon when the operation is completed.

Figure 3.12 Discovery Results Indicator



License expiration warnings and expired messages are indicated by banner message.

Alarm notifications are external to Connect and can be received via email or SMS. See [User Notification Preferences](#) on page 47 .

4 Licensing New Partners and Customers

Environet™ Connect is a multi-tenant platform that allows partners and customers to create users, establish local agents, add devices and configure groups and sites within their designated area of the platform. Users with account and licensing responsibilities can create the initial partner and customer entities required to add new companies to Connect.

4.1 Creating Partners

Partners manage the assets/devices of their customers independently of Vertiv. Only Vertiv users can create partners. Sometimes partners are referred to as channel partners or managed service providers (MSPs).

Partners can be created, edited, viewed, and deleted from the **Partners** list in the **Accounts** menu.

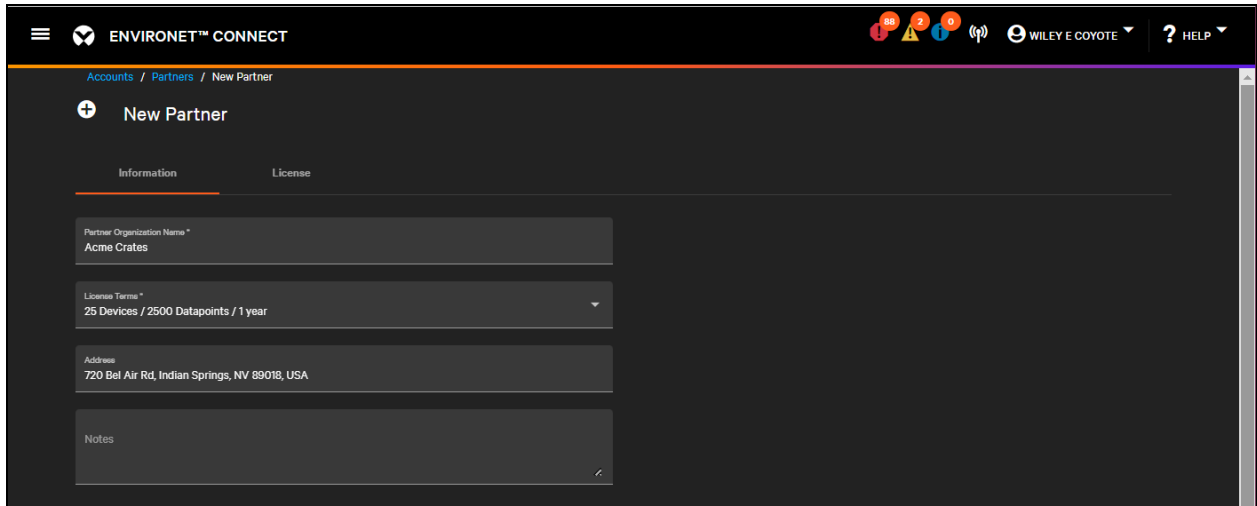
Figure 4.1 Partners List

Status	Partner	Customers	Devices	Users	Icons	Note	Added
✓	Zagorski	1	0	0	Red, Yellow, Blue		12-05-2022
✓	Wthomas and Associates Student09	2	0	1	Red, Yellow, Blue	wthomas - class partner.	03-24-2024
✓	Vertiv Partner	9	0	1	Red, Yellow, Blue		03-28-2022
✓	Vertiv EMEA Service Center	1	0	1	Red, Yellow, Blue	TEST Partner for Vertiv as Tenant (represents serv..	01-21-2024
✓	Vertiv Ahsal Mirza	1	0	1	Red, Yellow, Blue		03-25-2022
✓	TSE Bootcamp 2024	2	0	0	Red, Yellow, Blue	Partner for TSE Bootcamp training and workshops. D..	02-04-2022
✓	Trube Operations Demo Partner #001	2	12	1	Red, Yellow, Blue	Operations Demo	03-26-2022
✓	TreyAckerman-SiteA	0	0	0	Red, Yellow, Blue		03-24-2022
✓	The05 Partner	2	3	1	Red, Yellow, Blue		03-27-2022
✓	TestPartnerNew236	2	0	1	Red, Yellow, Blue	testtest	04-03-2022

To add a partner to this list, click the

 Add icon.

Figure 4.2 New Partner Dialog (Info Tab)

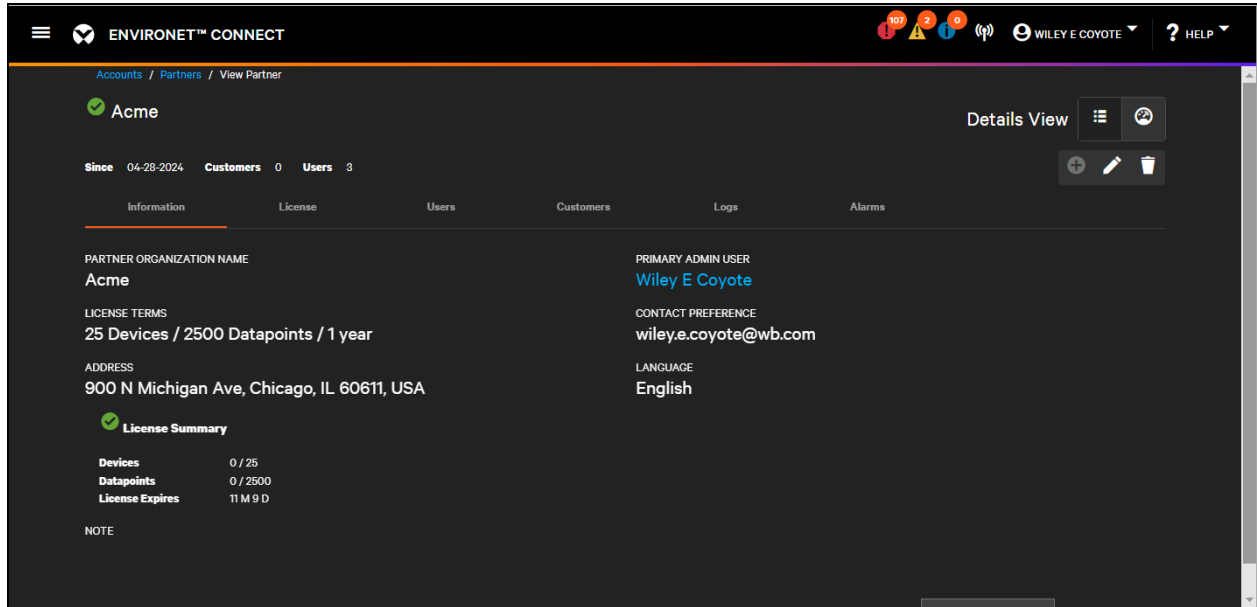


The minimum information required for a partner is a name and a license (which can be selected from the drop down), though it is suggested that you also provide an address for the partner, if available. This places the partner automatically on map widgets. After clicking **Save**, the new partner will appear in the partners list.

4.2 View, Update, Delete Partners

From the partners list, users can search for the partner they wish to view or modify. Clicking the name of the partner will take the user to that partner's read-only view.

Figure 4.3 Read Only Partner View (Info Tab)



New tabs become available after the partner is created:

- Users
- Customers
- Logs
- Alarms

Later sections explain each tab in more detail. Creating a partner also creates a default dashboard, which is used adjust to their needs. See [Basic Dashboard Editing](#) on page 113

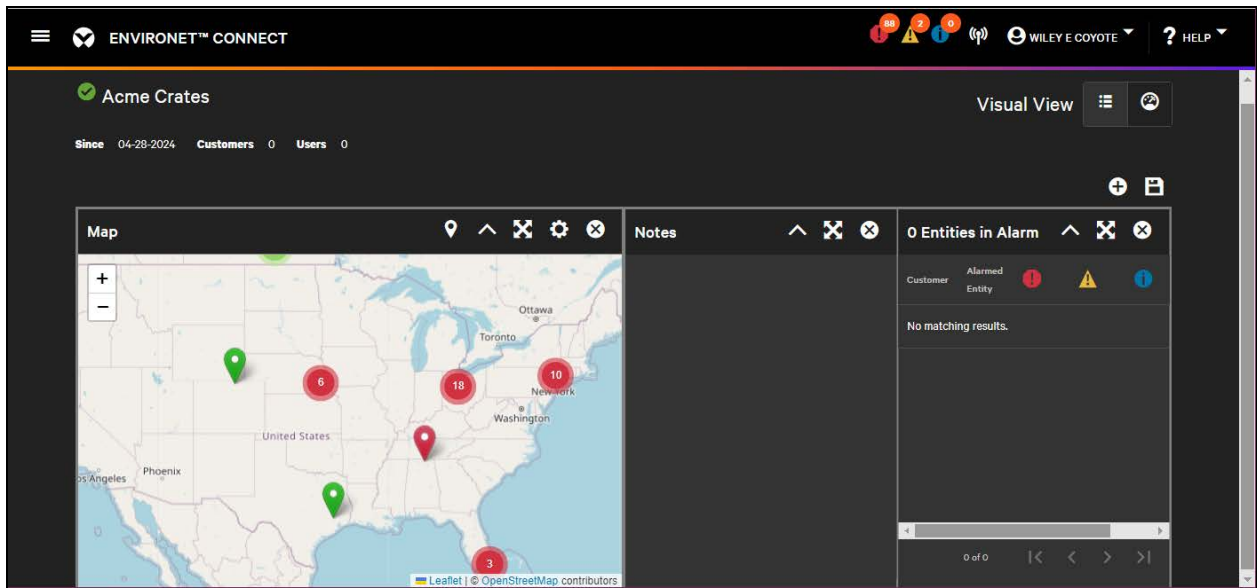
By default, the system takes you to the Details View for the partner. You can toggle to the partner's dashboard by clicking **Visual View**.

 **Visual View** icon

You can toggle back to the Details View by clicking the **Details View**.

 **Details View** icon

Figure 4.4 Default Dashboard for New Partner



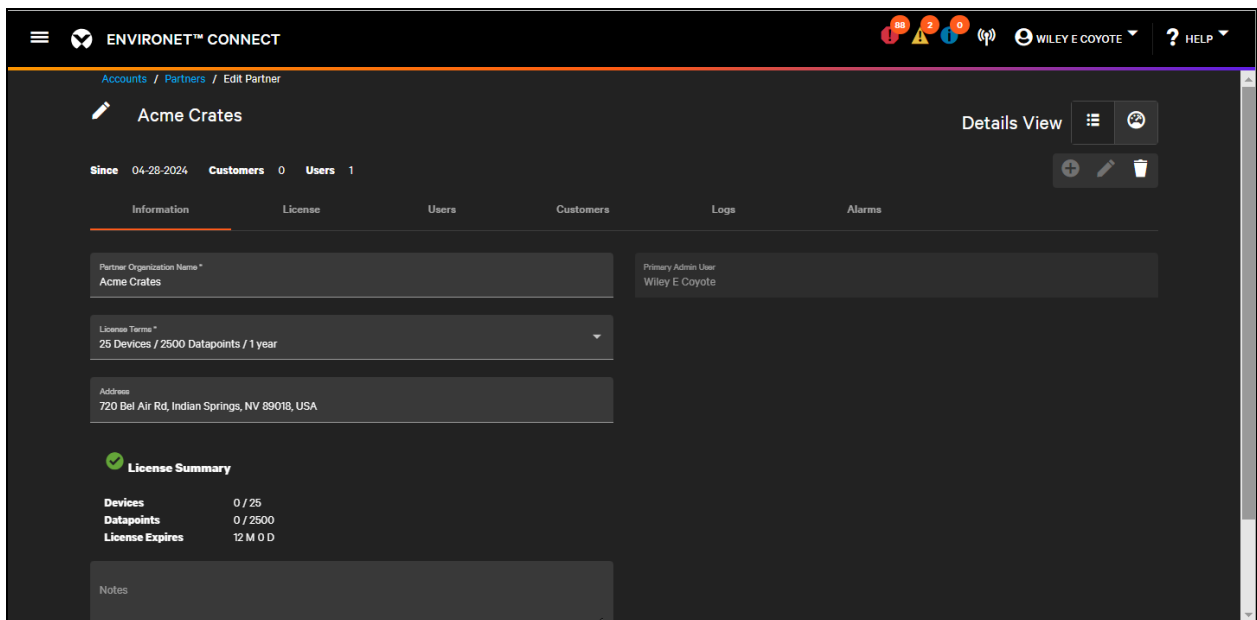
Edit Partner details by clicking the



NOTE: Only Vertiv users can edit Partners, with the exception of the dashboard which the partner can customize.

You can edit all fields on the information tab, except Primary Users. Primary Users is set on the Users Tab. See [Inviting New Users](#) on page 35

Figure 4.5 Edit Partner View (Info Tab)



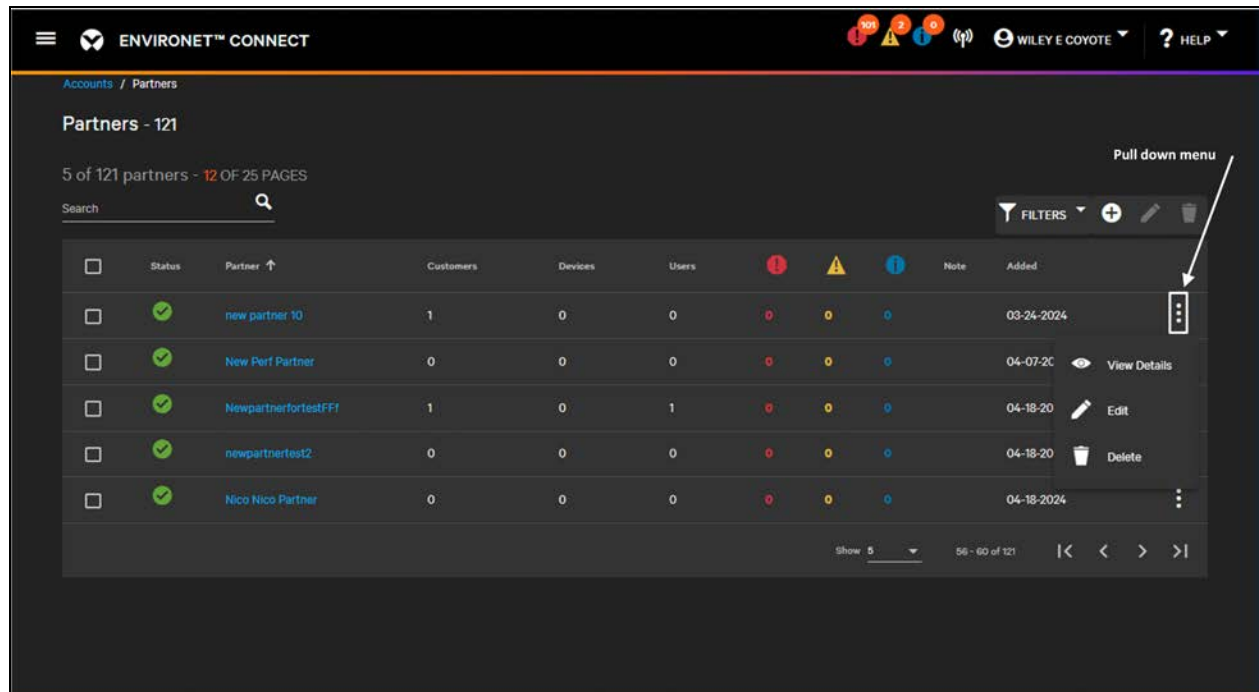
A Partner can be deleted by clicking the

 **Delete** icon.

This deletes the partner as well as any users of that partner and customers that are managed by that partner and any devices, sites, groups, agents, or users of those customers.

To view, edit, or delete a partner, click the pull down menu next to the partner in the Partners list.

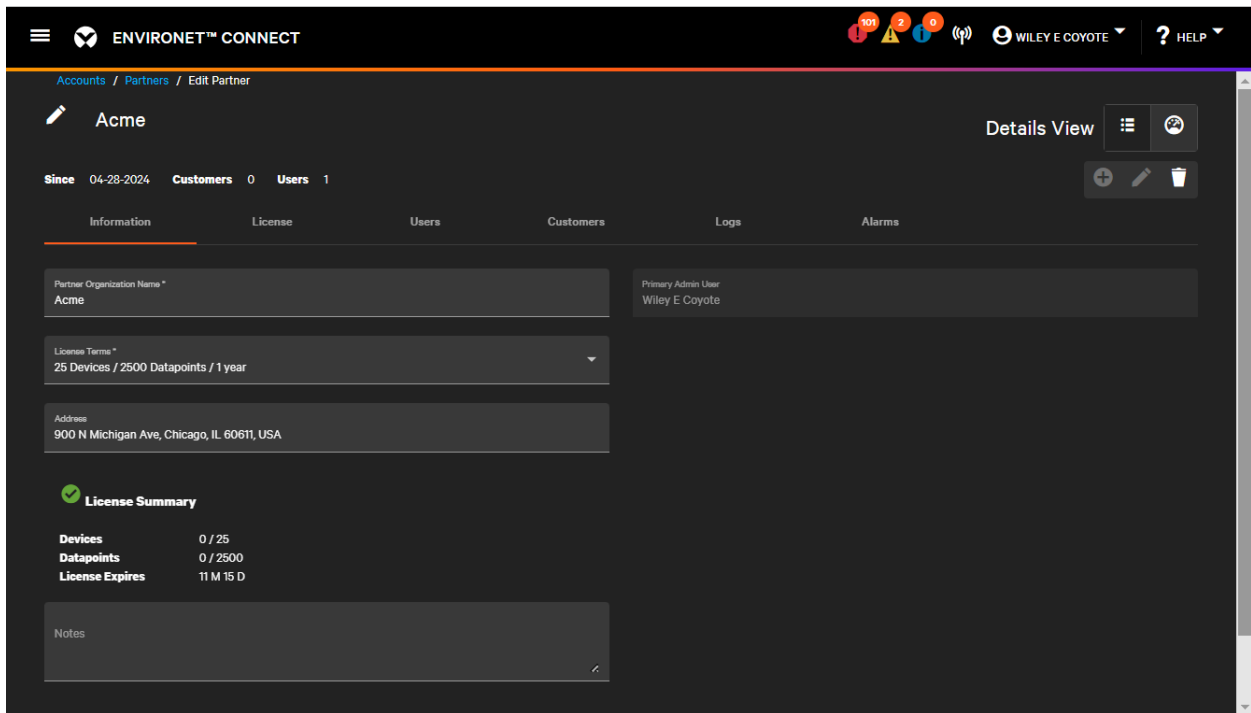
Figure 4.6 Pull Down Menu in Partners List



4.3 Choosing and Adjusting Licenses

When creating a partner, set the license by selecting an option from the License Terms drop down on the Information tab. These licenses should align to the latest license packs available for purchase. However, since multiple device packs can be purchased, you can manually adjust the entitlements of a license to match what was purchased for a specific partner or customer on the License tab.

Figure 4.7 License Tab



Licenses consist of several entitlements that define limits on the partner’s or customer’s use of the license. Each of these entitlements can be manually adjusted after the license has been selected:

- **License Expiration**—Connect is a subscription that can be renewed. The license expiration date indicates when that subscription is due to expire.
- **Device Limit**—The number of devices an individual partner can add for monitoring.
- **Datapoint Limit**—The number of individual data points that can be collected among monitored devices.
- **Data Log Retention**—The number of days Connect will retain data logs (numeric values, multi-state values, string values). Connect will always retain the most recent value.
- **Event Log Retention**—The number of days Connect will retain event logs (Boolean values, events from traps). Connect will always maintain the most recent value.

The system prevents actions that would exceed license entitlements such as adding devices beyond the device limit.

Users of a particular partner or customer whose license is about to expire will receive a notification eight weeks before the license is due to expire, and weekly notifications after that until the license expires.

After the license expires users are still able to log in but they will be unable to make changes to their system. They also do not receive live data or alarms until the license has been renewed.

4.4 Creating Customers

Two types of customers can be created within Connect: Partner Managed and Directly Licensed.

4.4.1 Partner Managed Customers

Partner Managed Customers are primarily created and managed by partners. They do not have their own license, but rather receive an allocation or a chunk of the partner's license.

Partner Managed Customers are managed from the Customers tab of the partner. This list shows partners how much of their license that they've allocated to each customer.

Figure 4.8 Customer Tab Under a Partner

The screenshot shows the 'Customer Tab' for the partner 'Acme Crates'. The interface includes a navigation bar with 'Accounts / Partners / View Partner', a 'Details View' toggle, and a 'Since' date of '04-28-2024'. Below the navigation are tabs for 'Information', 'License', 'Users', 'Customers', 'Logs', and 'Alarms'. The 'Customers' tab is active, displaying a table with the following data:

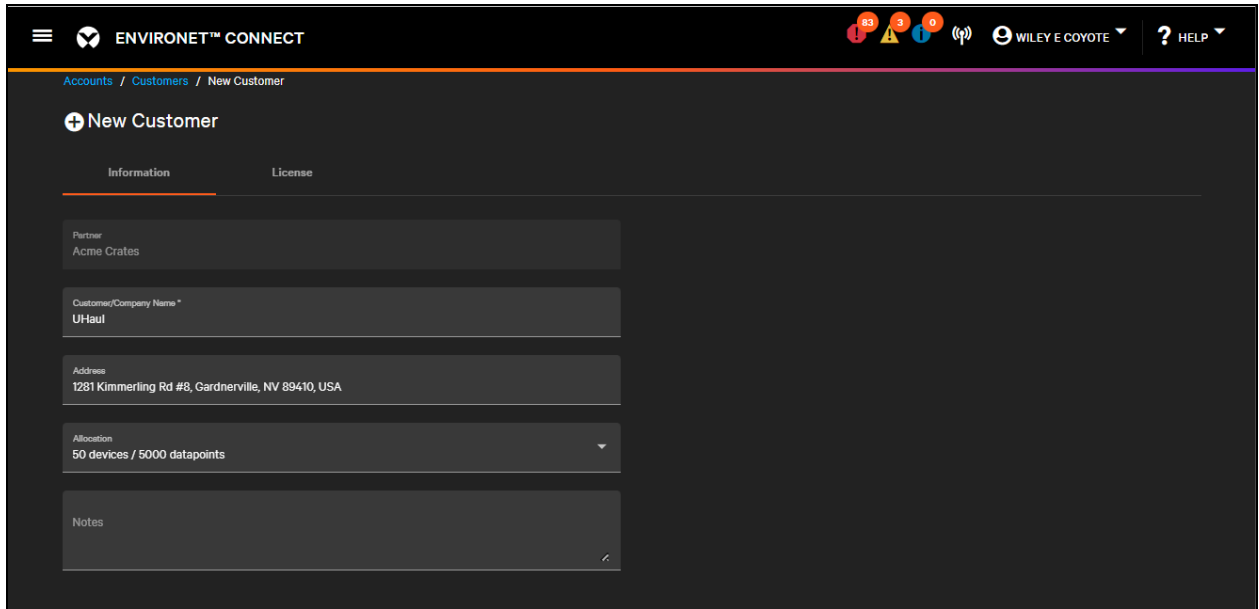
Status	Company Name ↑	Sites	Devices	Datapoints	Users
✓	Road Runner	0	0 / 25 devices	0 / 2500 datapoints	0
✓	USPS	0	0 / 50 devices	0 / 5000 datapoints	0

The table also includes a search bar, a 'FILTERS' dropdown, and a 'CLOSE' button at the bottom right.

To add a new customer, click the

 Add icon.

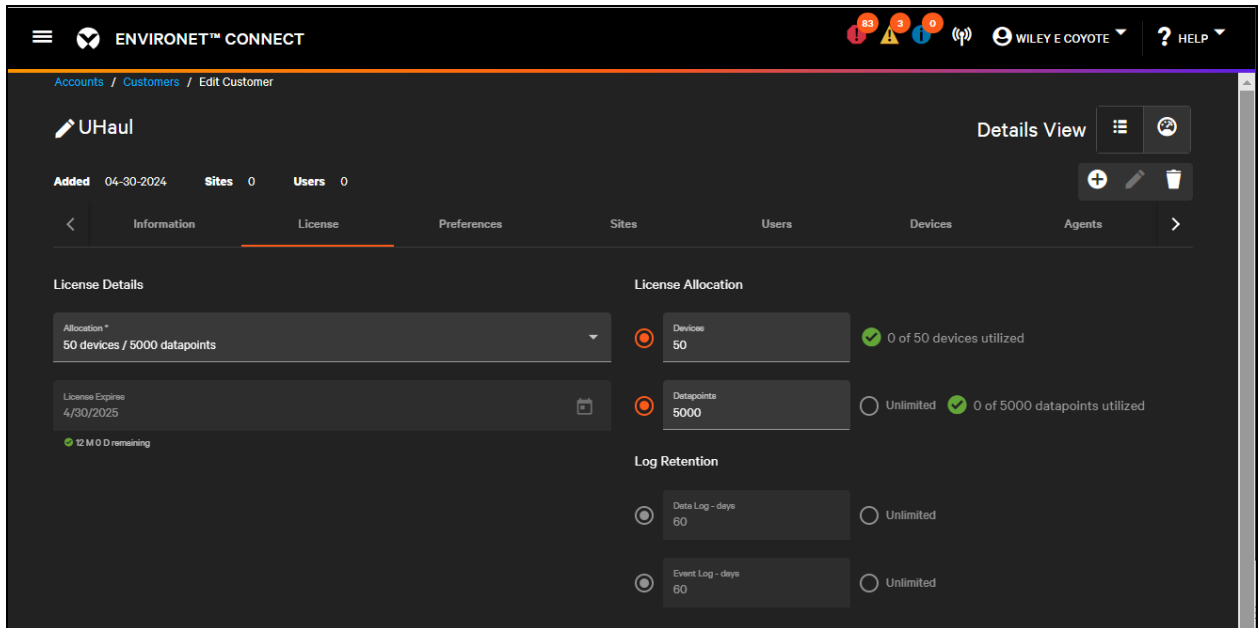
Figure 4.9 Customer License Allocation from Partner



Creating a customer this way will auto select the correct partner. The only required fields are the customer’s name and allocation, although an address is recommended for placement on map widgets.

A partner can allocate some or all their license devices and data points to their individual customers. The allocation drop down provides suggested allocation sizes, although like licenses, these can be manually adjusted on the license tab.

Figure 4.10 Customer License Allocation from Partner



Because the customer inherits its license from the partner, it has the same expiration date and data retention limits. Its devices and data point limits cannot exceed the limits of the partner.

4.4.2 Directly Licensed Customers

Directly Licensed Customers do not have a partner intermediary between their company and Vertiv. In the Connect system, Vertiv acts as the Partner, but the customer has their own license. The customer does not have an allocation because they are not sharing a partner's license.

Vertiv users can create a directly licensed customer from the Customers List under the Accounts tab.

Figure 4.11 Directly Licensed Customers List

The screenshot shows the 'Customers - 223' list in the Environet Connect interface. The table displays the following data:

Status	Company Name	Sites	Devices	Users	Alarm Details
✓	Cipri Bota Customer1	1	0	1	
✓	Cipri Bota Customer2	0	0	0	
✓	Cipri Bota Customer3	0	0	0	
✓	Cipri Bota Customer4	0	0	0	
✓	Cleveland Hospital	0	0	0	
✓	Cluj Customer Test	2	11	4	Device 192.168.8.4_Watchdog 100_T B...
✓	Cluj customer test hub	0	0	1	

To add a new customer, click the

 Add icon.

Figure 4.12 New Directly Licensed Customer Dialog (Info Tab)

The screenshot shows the 'New Customer' dialog in the Environet Connect interface. The dialog is titled 'New Customer' and has two tabs: 'Information' (selected) and 'License'. The 'Information' tab contains several input fields: 'Partner *' with 'Vertiv' selected, 'Customer/Company Name *' with 'Coyote Springs', 'Address' with '3100 NV-168, Moapa, NV 89025, USA', and 'License' with '500 Devices / 50000 Datapoints / 1 year' selected. There is also a 'Notes' field at the bottom.

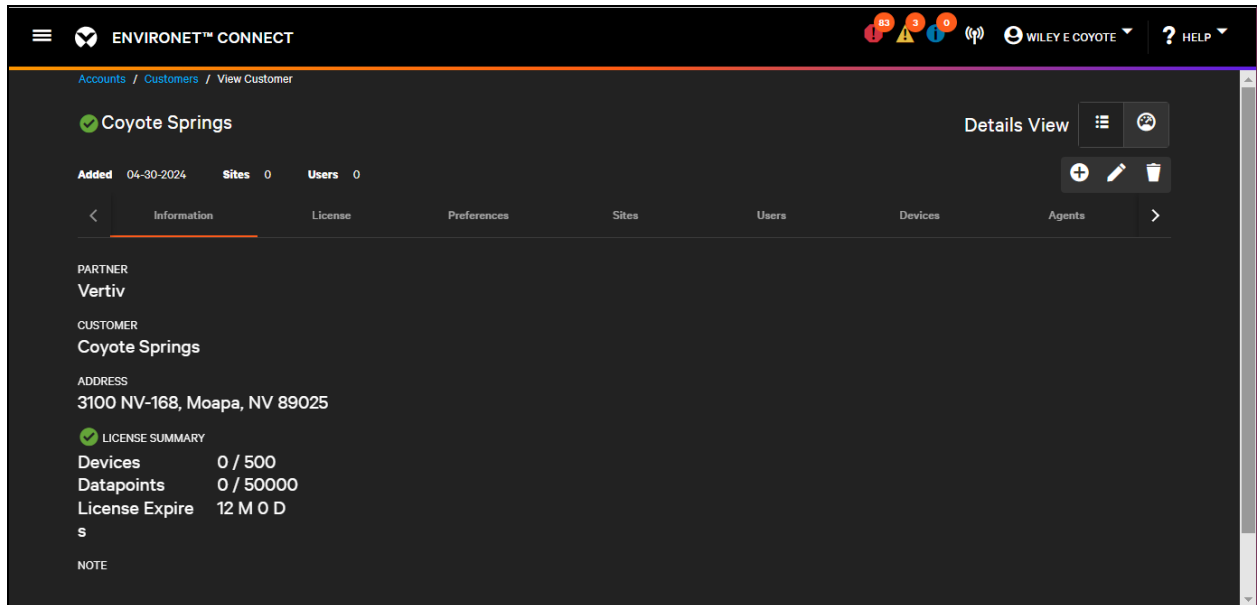
Select Vertiv as the Partner. This enables the license drop down. As with partner managed customers, only the name and license are required, though address is suggested.

The license selection and adjustment process for directly licensed customers is the same as the one for partners. See [Choosing and Adjusting Licenses](#) on page 23 .

4.5 View, Update, Delete Customers


Search for the customer to view or modify from the list under the Accounts menu or the Customers tab under a partner. Clicking the name of a customer will take the user to that customer's read-only view.

Figure 4.13 Read-Only Customer View (Info Tab)



Creating a customer also creates a default dashboard, which can be adjusted later to suit your needs. See [Basic Dashboard Editing](#) on page 113 .

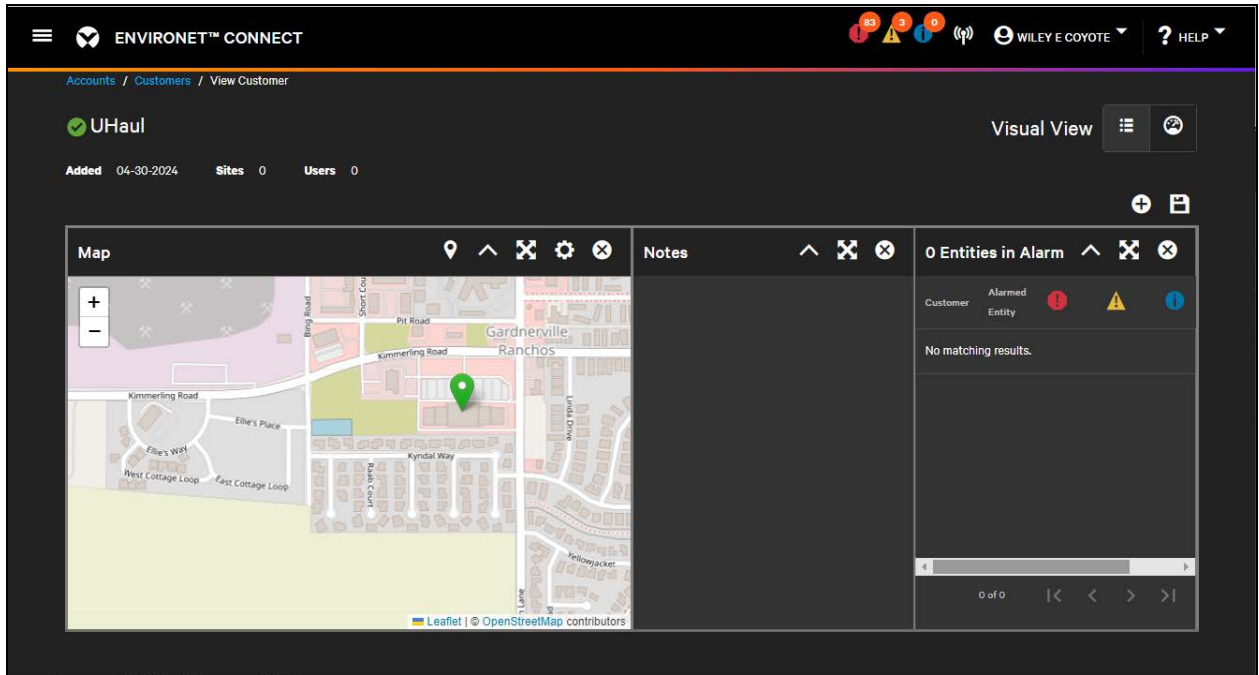
The system defaults to the Details View for customers. You can toggle to the customer's dashboard by clicking

 **Visual View** icon.

Toggle back to Details View by clicking

 **Details View** icon

Figure 4.14 Default Dashboard (Visual View) for New Customer



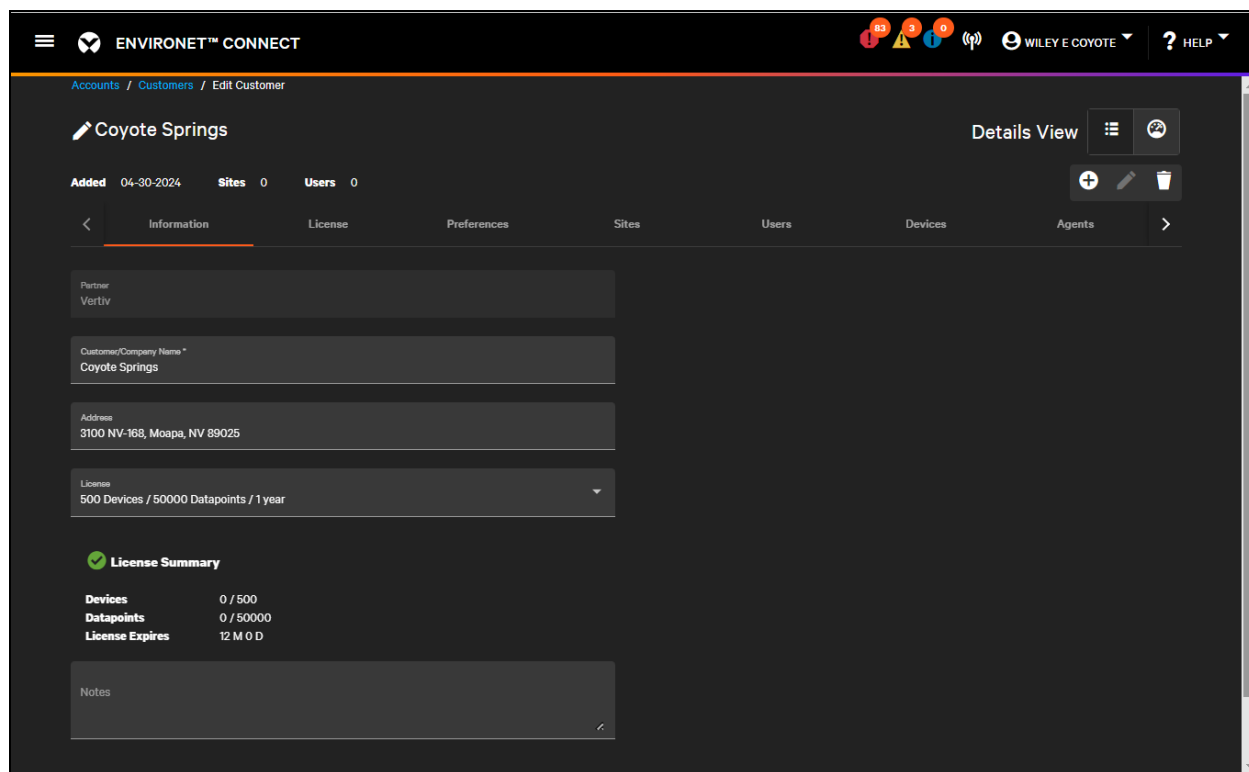
Edit customer details by clicking the

 Edit icon

All fields can be edited on the information tab.

NOTE: Only the managing partner or Vertiv can edit customers with the exception of the dashboard which the customer can customize.

Figure 4.15 Edit Customer View (Info Tab)



After a customer is created, new tabs become available:

- Preferences
- Sites
- Users
- Assets
- Agents
- Logs
- Alarms

Later sections explain these in more detail. Creating a customer also creates a default dashboard, which can be adjusted to a customer's needs. See [Dashboard Management](#) on page 113 .

The system defaults to the Details View for customers. You can toggle to the customer's dashboard by clicking

 **Visual View** icon.

Toggle back to Details View by clicking

 **Details View** icon

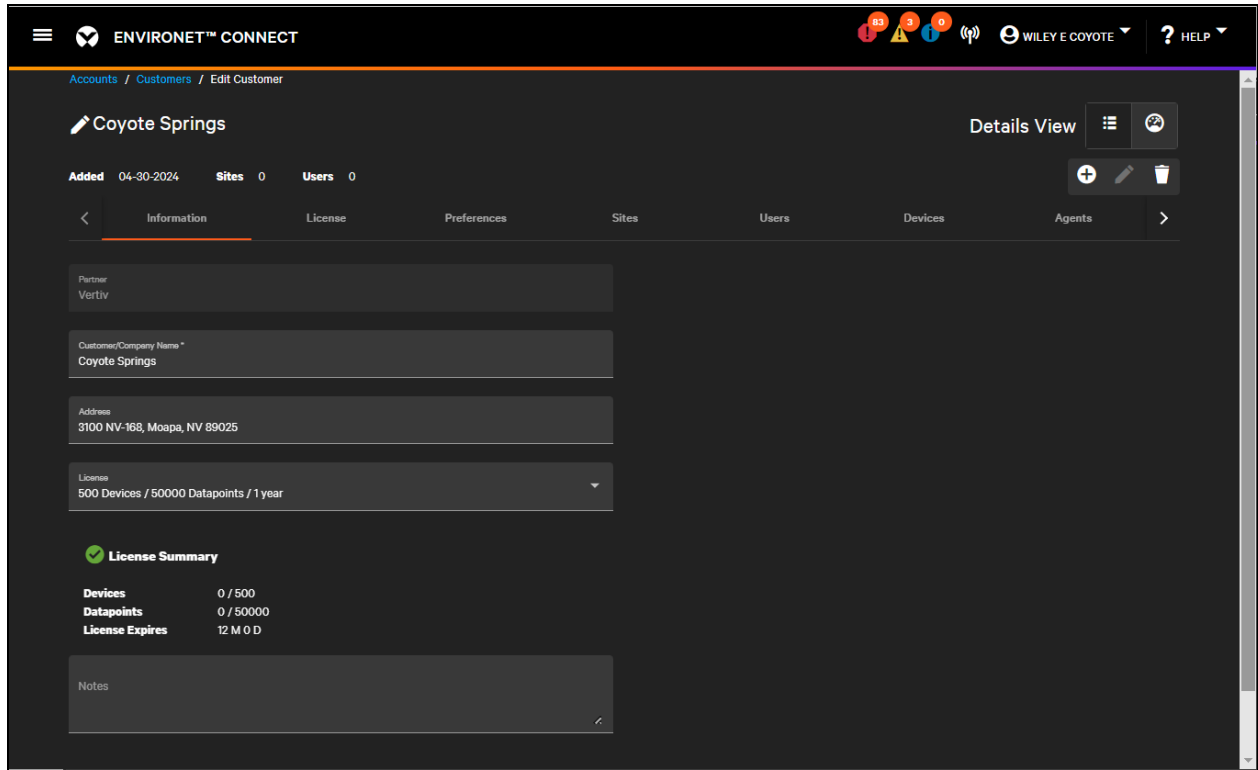
From the Details View, edit the customer details by clicking the

 **Edit** icon.

NOTE: Only the managing partner or Vertiv can edit customers with the exception of the dashboard which the customer can customize.

All fields can be edited on the information tab.

Figure 4.16 Edit Customer View (Info Tab)



To delete a customer, use the

 **Delete** icon.

When a customer is deleted, all users of that customer and any services, sites, groups, agents, users of that customer are also deleted.

View, edit, or delete a customer by clicking the pull down icon next to the customer in the Customers List.


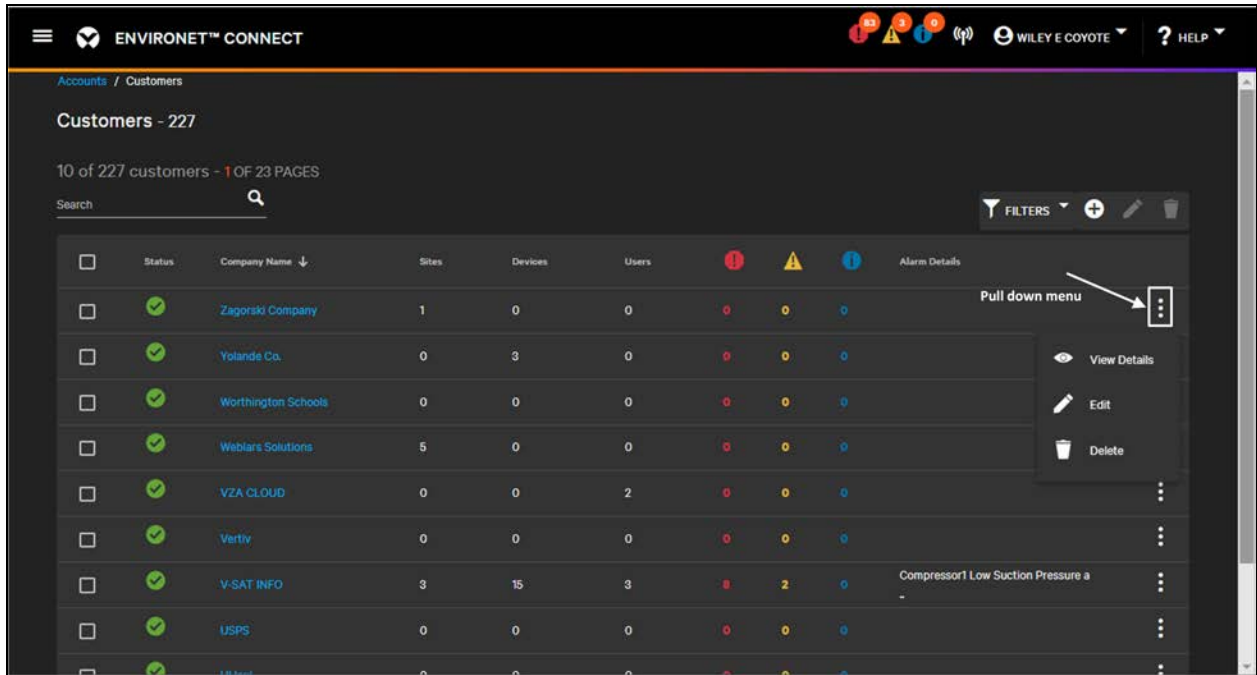
 **Pull down** icon

Figure 4.17 Pull Down Menu in Customers List

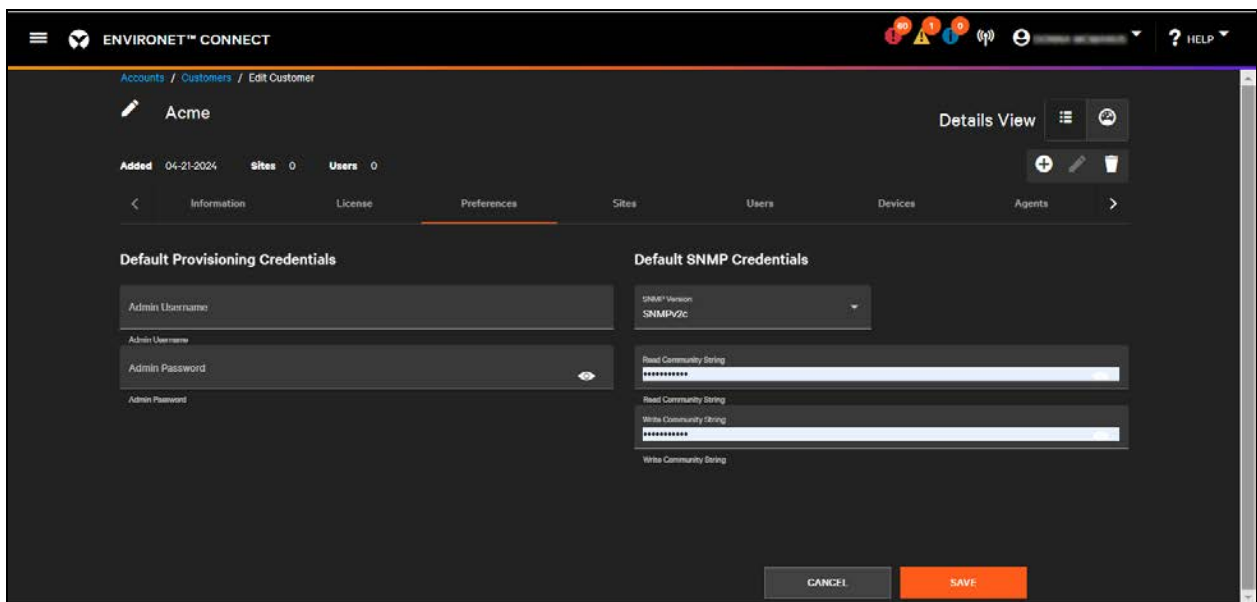


4.6 Customer Preferences

Specify the device credentials that are common across all or most of a customer's devices from the Preferences tab. These credentials are assumed as default for any discovery or monitoring but they can be changed manually at the individual device level.

Currently, two sets of default credentials can be specified: Provisioning Credentials and SNMP Credentials.

Figure 4.18 Customer Preferences Tab (Edit Mode)

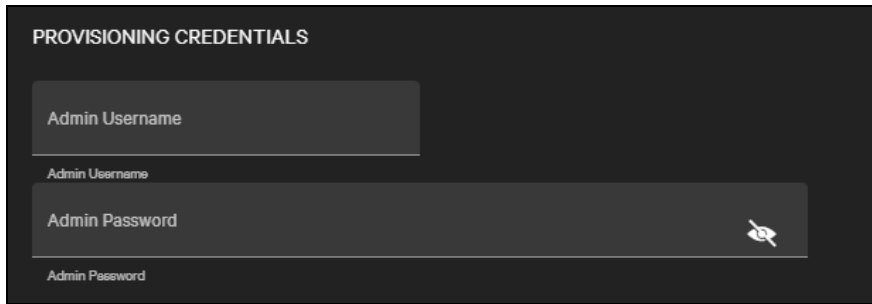


4.6.1 Provisioning Credentials

For a limited set of Vertiv devices only, we offer the ability to complete provisioning actions that require an administrator login on the edge card or device. Provisioning features are described in [Provisioning](#) on page 133 .

This admin username and password is not used for access to Connect, but rather it gives Connect the ability to access the edge device. Users should not use their Connect login in these fields.

Figure 4.19 Default Provisioning Credentials



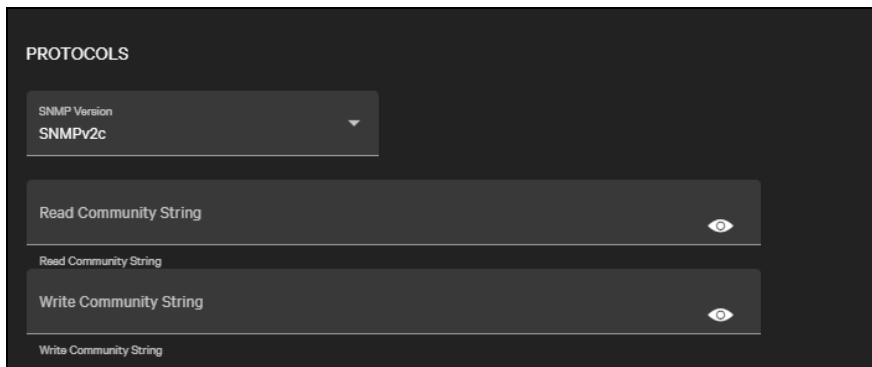
4.6.2 SNMP Credentials

The default SNMP credentials are used during device discovery to poll common device OIDs like manufacturer and model to attempt to identify the edge device. They are also used as the default SNMP credentials when polling the device for readings.

Connect supports SNMP v1, v2c, and v3.

For v1 and v2c, the SNMP credentials are the read and write community strings used to poll or update OIDs on the edge device.

Figure 4.20 Default SNMP v2c Credentials



SNMP v3 offers more options with user-based authentication. Connect supports the authentication and privacy types supported on Vertiv cards and devices.

Figure 4.21 Default SNMP v3 Credentials

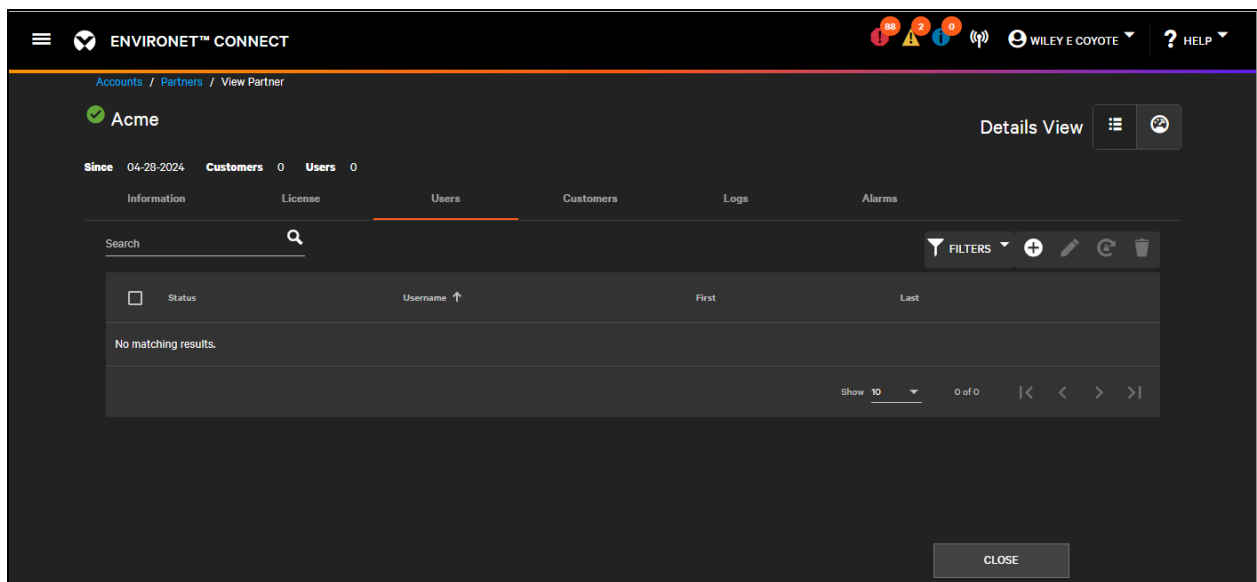
The screenshot shows the 'PROTOCOLS' configuration page for SNMP v3. It features several input fields and dropdown menus:

- SNMP Version:** A dropdown menu set to 'SNMPv3'.
- Authentication Type:** A dropdown menu.
- SNMP Username:** A text input field with a toggle icon (eye) to the right.
- SNMP Username:** A label below the username field.
- Privacy Type:** A dropdown menu.
- Authentication Secret:** A text input field with a toggle icon (eye) to the right.
- Authentication Secret:** A label below the authentication secret field.
- Privacy secret:** A text input field with a toggle icon (eye) to the right.
- Privacy secret:** A label below the privacy secret field.

4.7 Inviting New Users

After the partner or customer has been created in the Connect platform, the last step is to create the first user. This is done from the Users tab on either the partner or the customer.

Figure 4.22 Users Tab Under a Partner

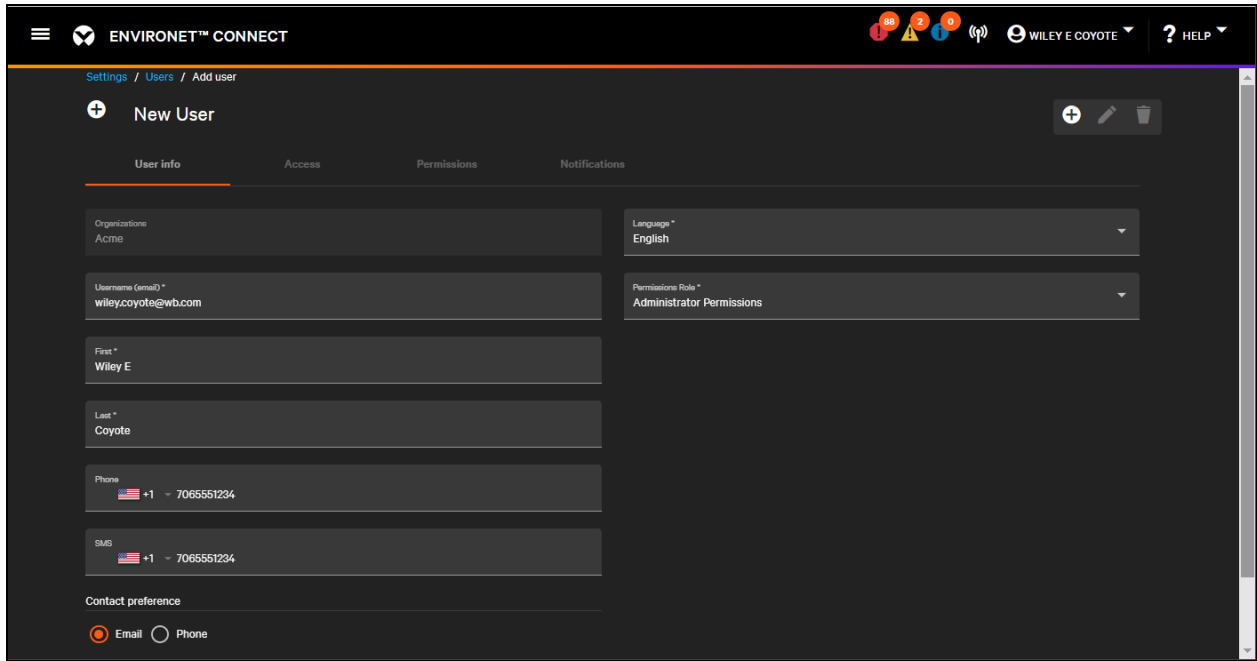


Create a new user by clicking the

 Add icon

on the users list.

Figure 4.23 New Partner User Dialog



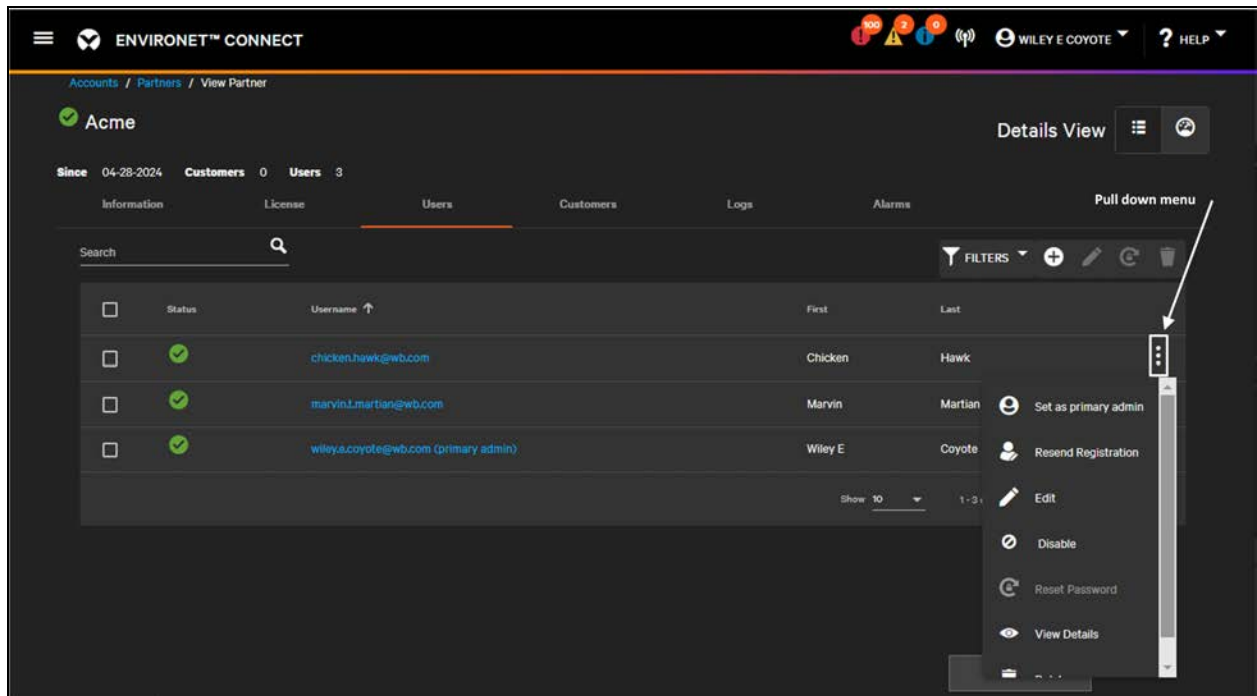
The minimum information required for the user:

- An email (which doubles as their username)
- First and last name
- Language (default is English)
- Their role

For the first user of a Partner or Customer, the role should be Administrator. The Partner or Customer organization should be auto selected if created from the Users tab under the respective Partner or Customer.

The first user created for the partner or customer is the Primary Admin. The Primary Admin serves as the primary contact for the partner or customer during support calls. The Primary Admin cannot be deleted in order to prevent the partner or customer from being locked out of Connect, but the role can be transferred to another user using the pull down menu.

Figure 4.24 Partner Users List Pull Down Menu to Change Primary User



Registration emails can take a few minutes to be received. If a user has not received their registration within a few minutes, they should double-check their junk or spam folder for the invite. If the invited user does not receive the registration email, or if the registration token expires, an admin user can resend the invitation from the pull down menu and clicking **Resend Registration**.

Once the partner and customer have access to the system, they can invite other users to their organization, and create users for the customers they manage.

User Creation is covered in detail in [Managing Users](#) on page 39 .

This page intentionally left blank

5 Managing Users

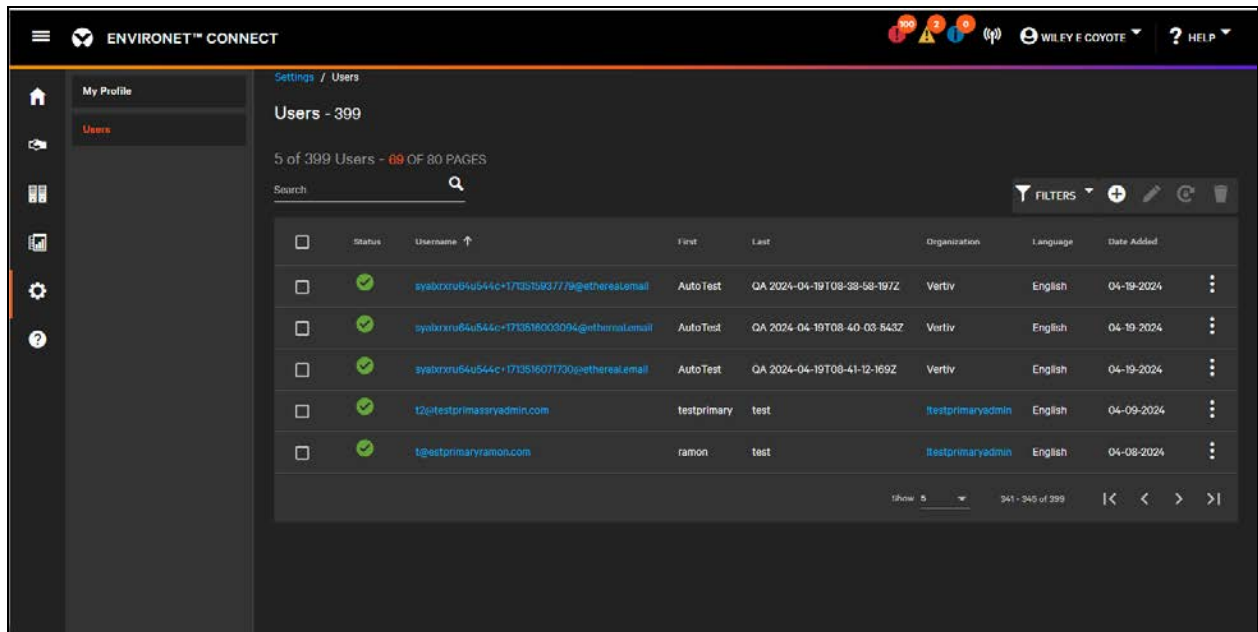
Account access to Environet™ Connect is currently managed from within the Connect platform.

As discussed in [Licensing New Partners and Customers](#) on page 19 , initial access to Connect is granted when new Partners or Customer are licensed in the product. This section covers managing users in more detail including creating, editing, deleting, defining a user’s role and access, and dealing with temporary lockouts.

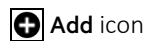
5.1 Creating Users

Users can be created from the Users tab of a specific partner or customer (see [Inviting New Users](#) on page 35) or from the Users List under the Settings menu. Vertiv, Partner, and Customer users can all create users within the Connect system, provided they have the User & Locale Management permission enabled.

Figure 5.1 Users List Under Settings Menu

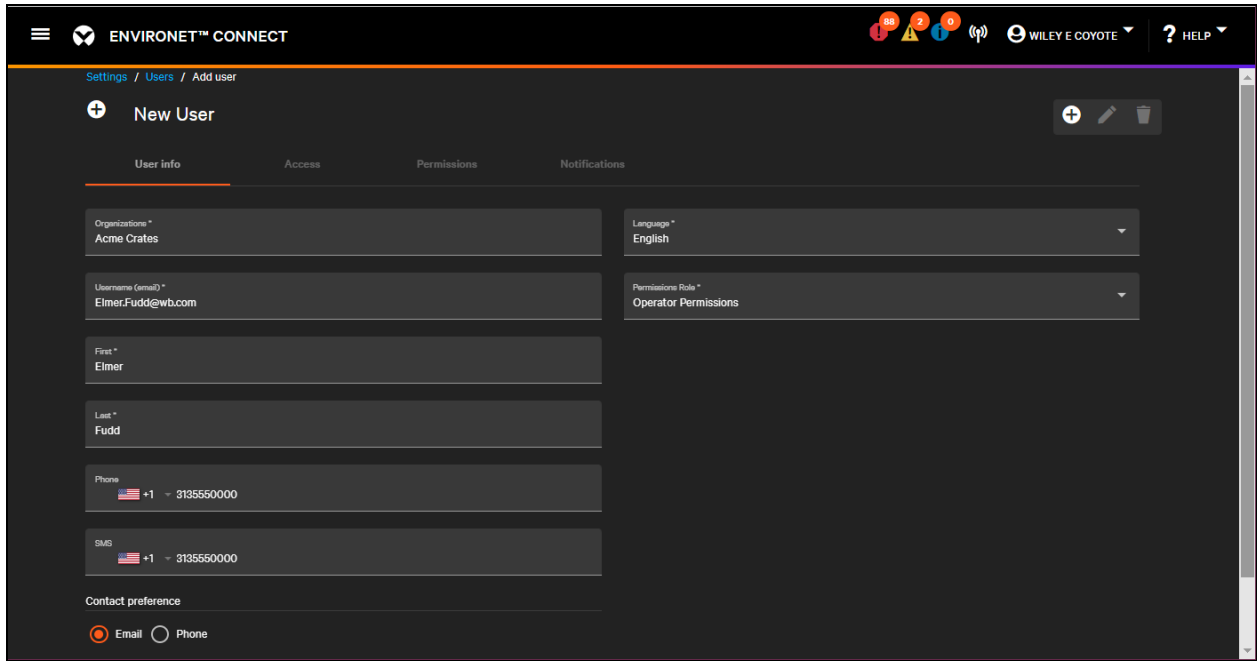


Click the



to create a new user from the Users List. The New User dialog opens.

Figure 5.2 Create New User Dialog (Custom User)

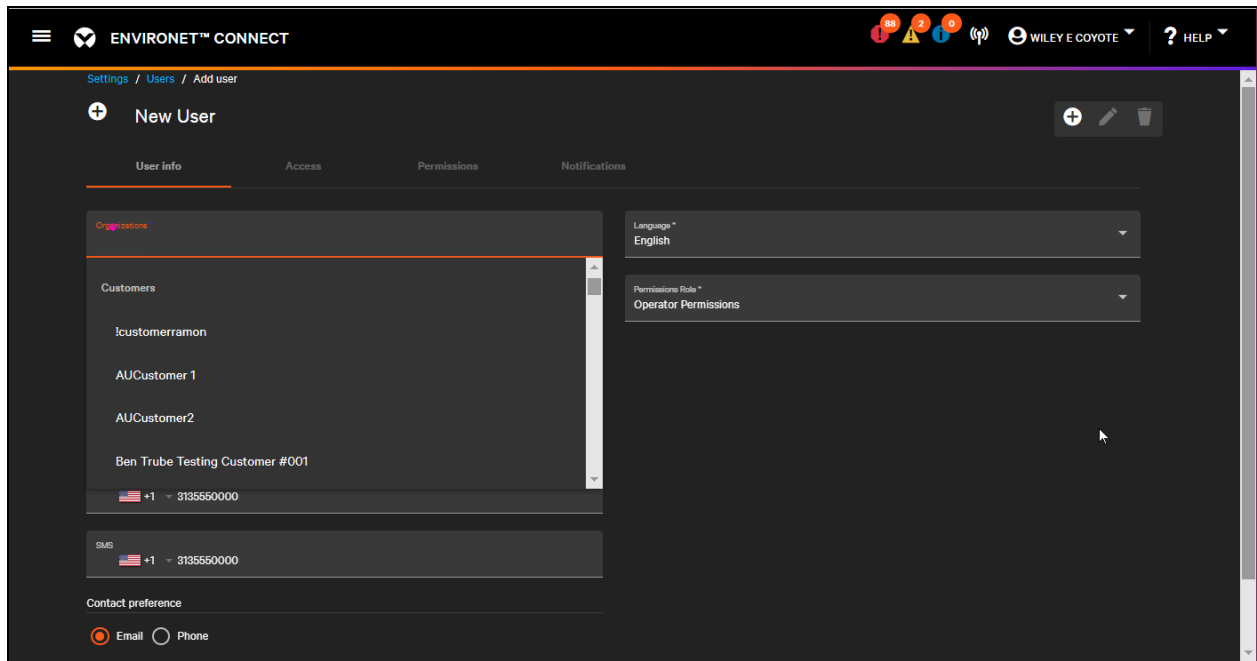


The **User Info** tab contains the minimum information required to create a user.

Table 5.1 Minimum Information Required to Create a User

Information	Description	Required?
Organization	The specific partner or customer in which the new user will be a member of. This can also be Vertiv.	Yes
Username (email)	The username used to access the system. Used to send registration email and other platform notifications, including license expiration and alarm notifications. This must be unique within the system.	Yes
First	The user's first name. Used to personalize emails and to display their name without revealing their username.	Yes
Last	The user's last name.	Yes
Phone	The user's phone number. Used for entering customer contact but is not directly used by the platform to send messages.	No
SMS	Phone number or SMS email for receiving text notifications from the platform. This field is optional and is used when a user wants to receive SMS notifications.	No
Language	Currently only English is supported. Additional language support is to be added in future versions.	Yes
Permissions Role	The user's overall role within their organization. This defines the scope of their responsibility broadly and can be fine tuned on the permissions tab after the user is created. see User Permissions (Capabilities) on page 48 .	Yes

Figure 5.3 Organization Drop Down Showing Partners and Customers Grouped



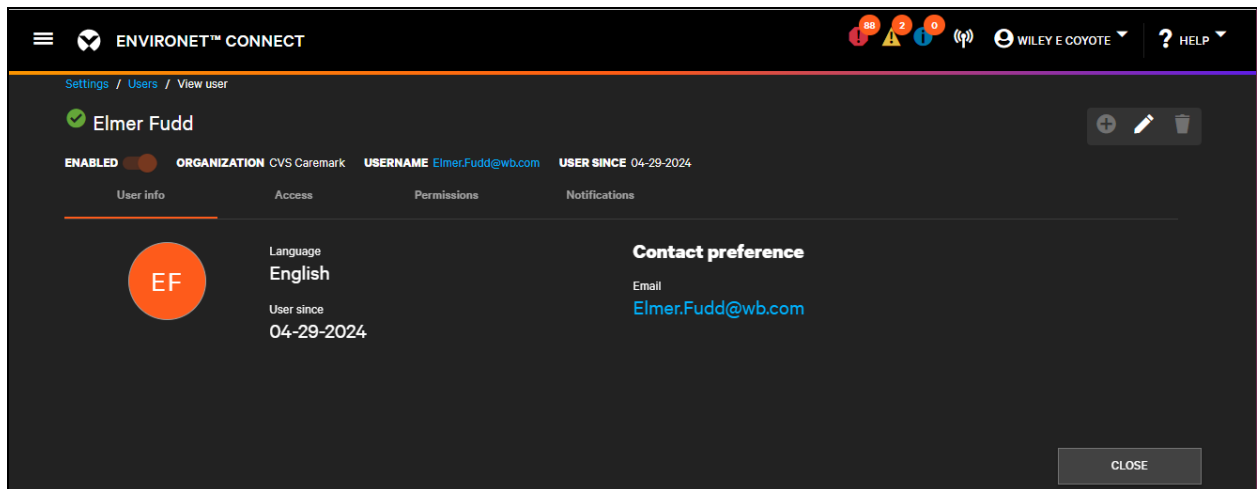
NOTE: Multi-factor authorization (MFA) will be supported in a future version.

After all required fields are completed, the managing user clicks Save to create the new user. The new user will receive a registration email within a few minutes. See [Inviting New Users](#) on page 35 .

5.2 View, Update, Delete Users

From any Users list (tab under partner/customer, menu item under Settings), users with the User & Locale Management permission enabled can search for other users within their organization and child organizations they manage. Click the name of a user to see that user's read-only view.

Figure 5.4 Users Read Only View (Info Tab)



The username and organization cannot be changed once the user has been created, but all other fields are editable. A user can be deleted by clicking on the

 **Delete** icon.

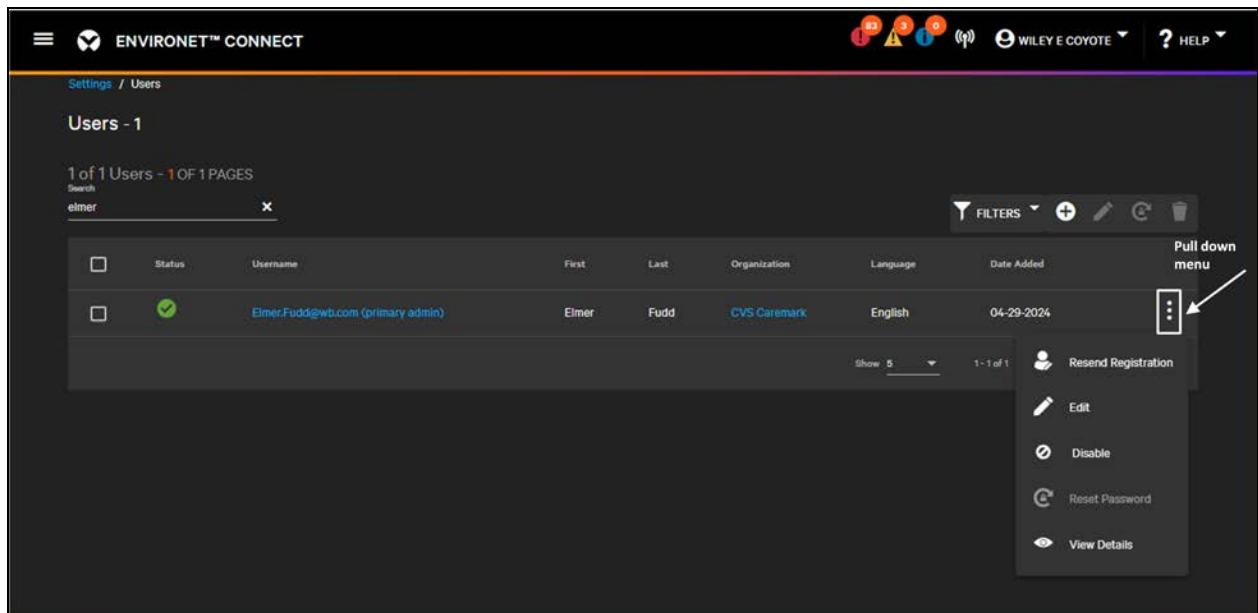
The deleted user will be logged out of any active sessions and will be unable to log back into the system. Any audit logs with entries for that user are maintained. Primary Admin users cannot be deleted to prevent partners and customers from being locked out of the system, but the role can be assigned to other users. See [Inviting New Users](#) on page 35 .

Users cannot modify their own access or permissions and they cannot delete themselves, but they can modify their own preferences and identifying information. See [First Steps](#) on page 8 .

The pull down menu shows all available actions that can be taken on a user, including some or all of the following:

- View Details
- Edit
- Disable/Edit
- Unlock (only if user is locked)
- Delete
- Resend Invite (available only when user has not completed registration)
- Set as Primary Admin (available only if the user is not already the primary admin, applies to that user's organization only)

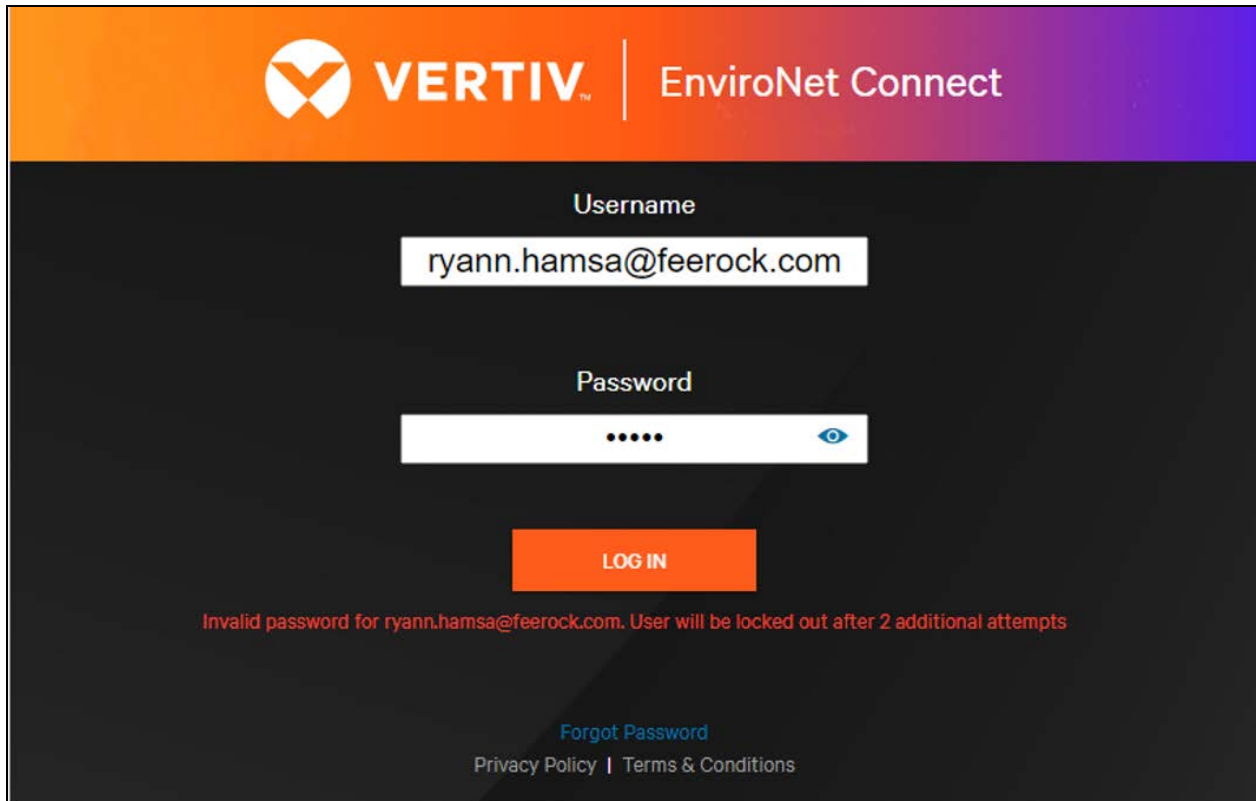
Figure 5.5 Pull Down Menu with Available Actions



5.3 User Lockout, Session Timeout

Users are locked out of the Connect platform after three failed password attempts. After the first missed username or password they receive a warning.

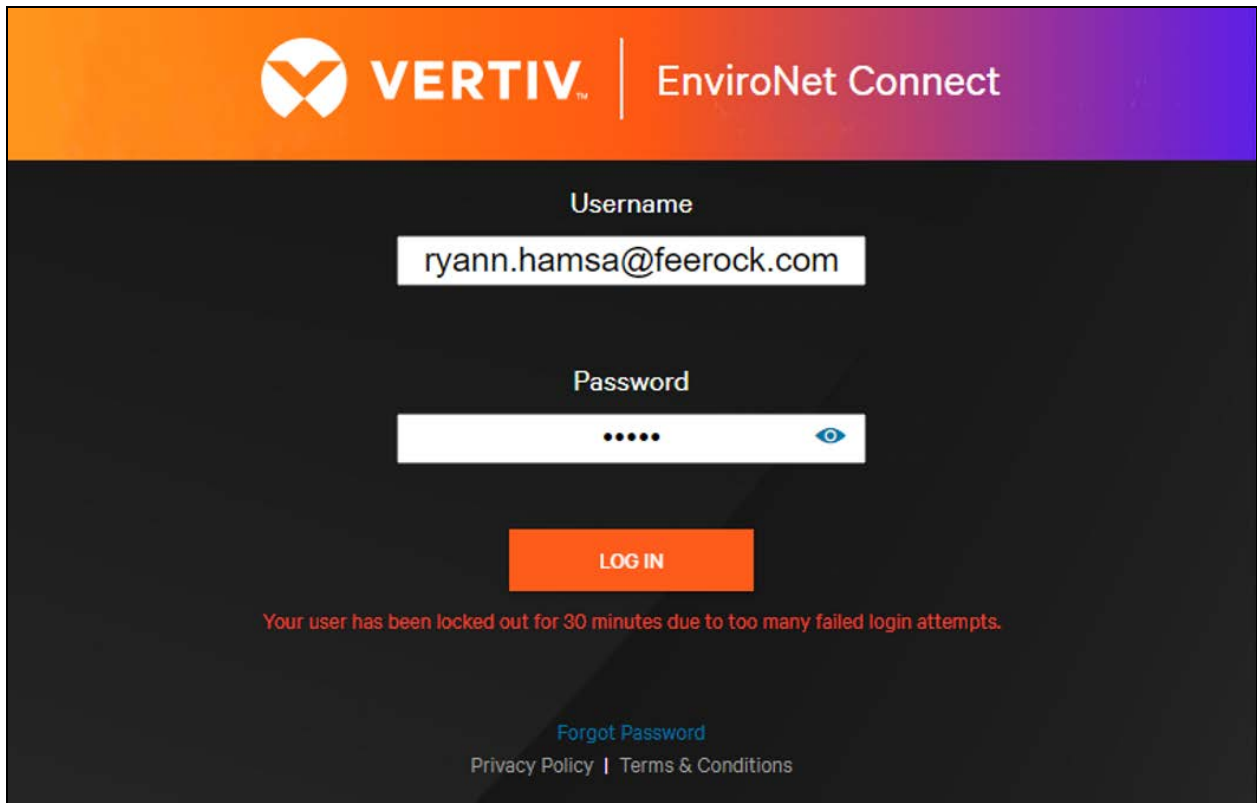
Figure 5.6 User Lockout Warning



The screenshot displays the login interface for Vertiv Environet Connect. At the top, the Vertiv logo and 'EnviroNet Connect' text are visible against a gradient background. Below this, the 'Username' field contains 'ryann.hamsa@feerock.com' and the 'Password' field is masked with dots. An orange 'LOG IN' button is positioned below the password field. A red warning message states: 'Invalid password for ryann.hamsa@feerock.com. User will be locked out after 2 additional attempts'. At the bottom, there are links for 'Forgot Password', 'Privacy Policy', and 'Terms & Conditions'.

The system has a lockout timer. After two additional failed attempts the user is locked out of the system for 30 minutes. After the 30 minute timer has elapsed, the user can log back into the system. If they attempt to log back in before the lockout timer has expired, the timer is reset to 30 minutes.

Figure 5.7 User Locked out with Lockout Timer



Users with the User & Locale Management permission enabled can unlock their fellow users before the lockout timer has expired.

The status of any user can be seen from the Users list. A user can be one of

- OK/Enabled
- Disabled
- Locked

Figure 5.8 User List with Locked User

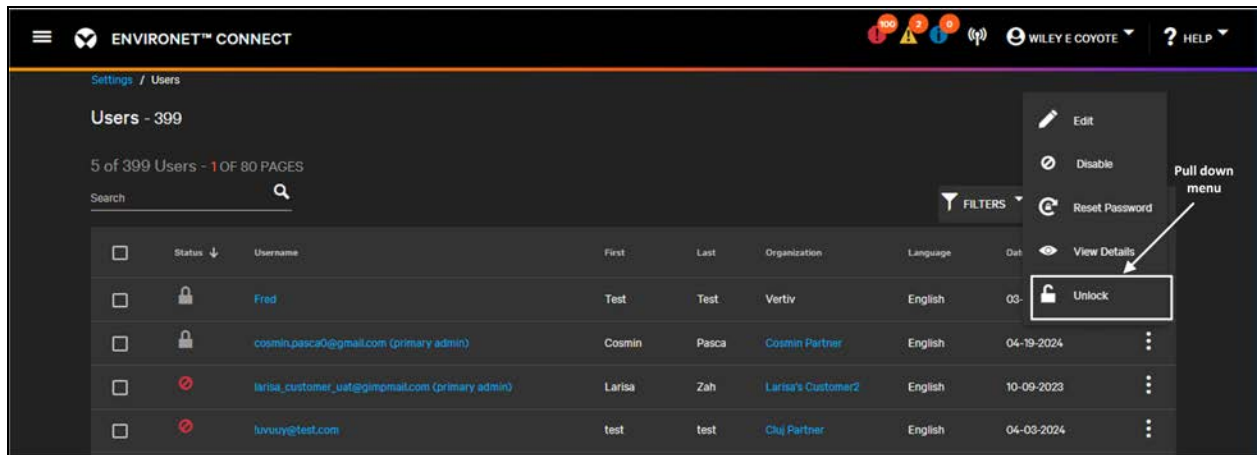
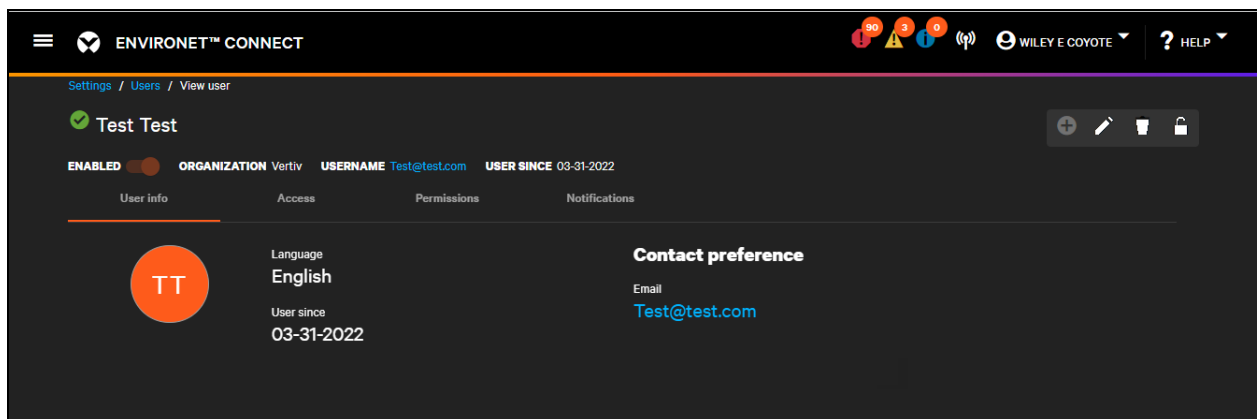


Figure 5.3 on page 41 shows the bottom user has been locked out. To unlock this user, click the pull down menu next to that row and click **Unlock** or click the User's details and click the **Unlock** icon.

 **Unlock** icon

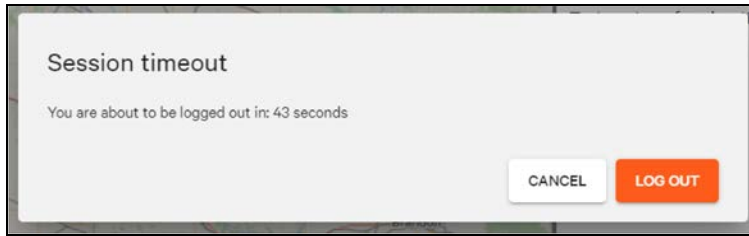
Figure 5.9 Locked User Details



After the user has been unlocked, either manually or automatically, that user can attempt to log back in again. The attempts counter and lockout timer are reset.

An idle user is automatically logged out of the system after a fixed period. A minute before being being logged out, the user is given a warning their session is about to expire and can press **Cancel** to resume their session. Otherwise, they are logged out and redirected to the login screen.

Figure 5.10 Session Timeout

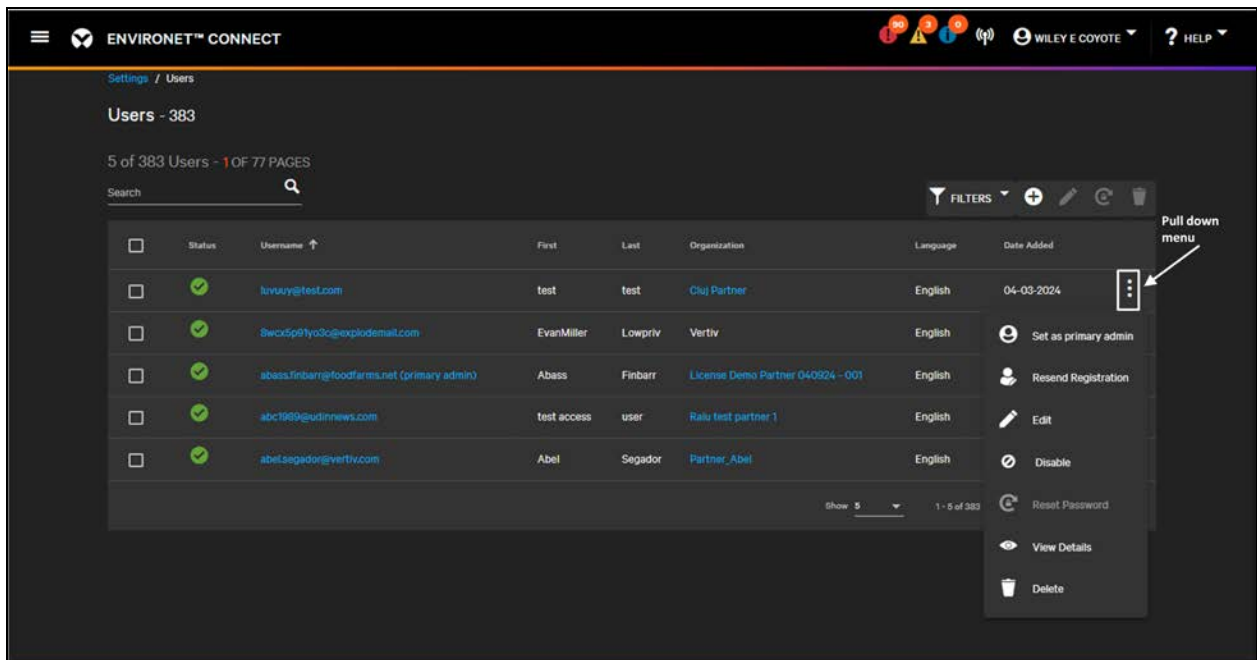


5.4 Disabling and Enabling Users

Disabling a user is a way to temporarily prevent a user from logging into the system without deleting them. It differs from user lockout (see [User Lockout](#), [Session Timeout](#) on page 43) in that it is manually applied and removed. Disabled users are unable to log into the system until another user enables them as there is no lockout timer.

Managing users can disable other users by clicking the **Disable** option on the pull down menu.


Figure 5.11 Disabling User in Users List



The status for the disabled user is indicated with a

 **Disabled** icon.

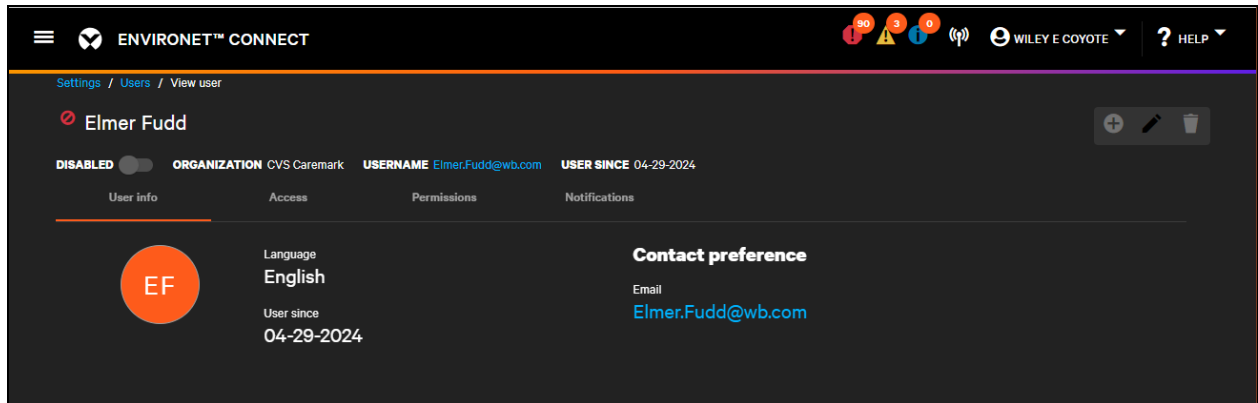
The disabled user can be re-enabled by clicking the

 **Enable** icon

on the pull down menu.

The disable/enable status can also be viewed in the header for the user in two places: the overall status to the left of the user's name, and the disable/enable toggle on the second row.

Figure 5.12 Disabled User Statuses in Read-Only User View (Header)

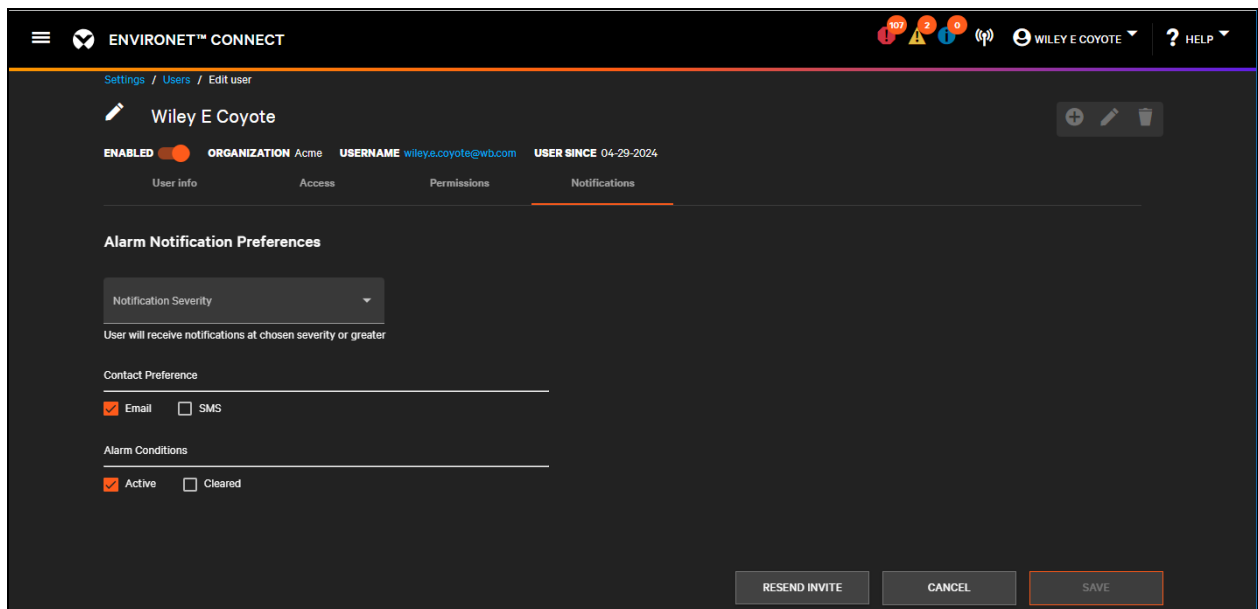


5.5 User Notification Preferences

On the **Notifications** tab, users can set their preferences for when and how they receive alarm notifications. To edit these preferences, click the

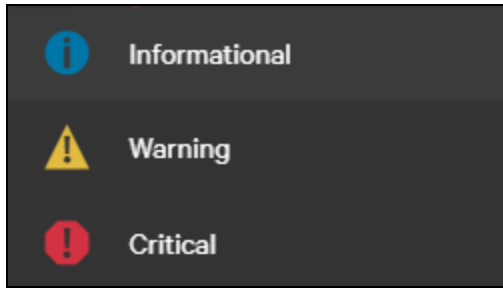
 Edit icon.

Figure 5.13 User Notification Preferences



The Alarm Notification Preferences drop down provides choices on how severe an alarm must be before being sent to the user. By default, users are set to **Informational** which sends all alarms—informational severity and above. However, users can change this setting to receive only warnings or critical. **Warnings** will send the user only warnings and critical severity alarms. **Critical** will send the user only critical severity alarms.

Figure 5.14 Notification Severity Preferences



The Contact Preference specifies how alarm notifications are received. This differs from the contact preference on the User Info tab which is intended for service calls. Users can receive alarm notifications by email and/or SMS. If they disable both options, they will not receive any notifications except when logged into the product.

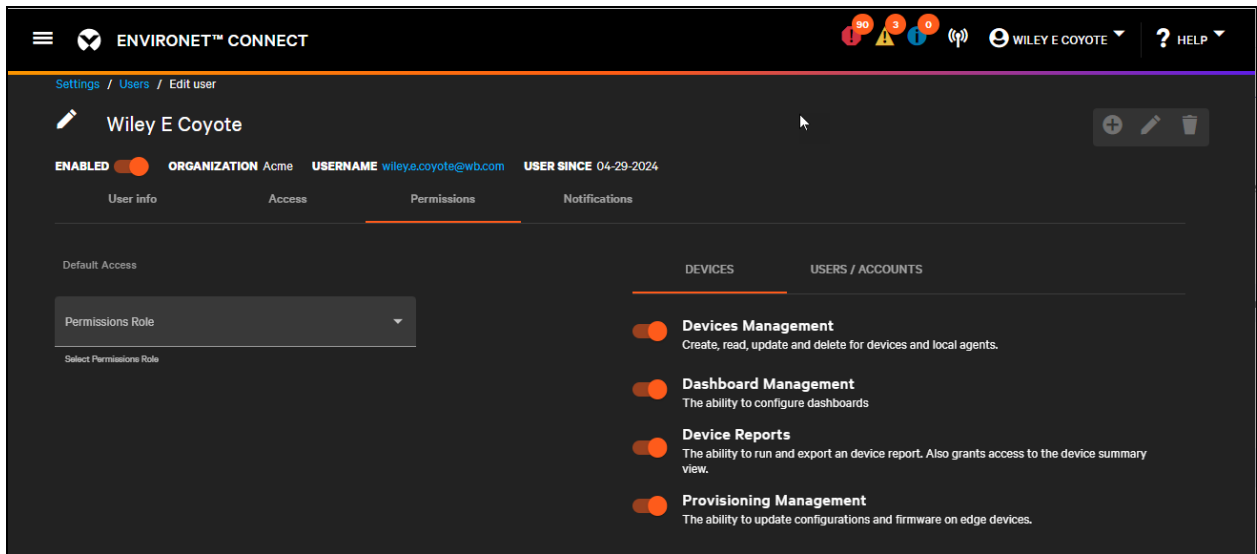
The Alarm Conditions options determine if users will see alarms when they become active, when they are cleared, or both. If they disable both options, they will not receive any notifications except when logged into the product.

Click **Save** to save user notification preferences.

5.6 User Permissions (Capabilities)

When editing or viewing a user, the Permissions tab contains a detailed view of what that user can do within the Connect platform. Some functionality is not available to all types of users (Vertiv, Partners, Customers) and new functionality will be added to the platform in future releases.

Figure 5.15 Permissions Tab (Edit Mode)



Use the toggles to the right to choose or manage what users can do. When first creating a user, choose a role to set the initial values for these permissions. When managing users, manually adjust each individual capability depending on the user’s responsibilities.

Switching permissions off may hide functionality within the product. For example, turning off the User & Locale Management permission will hide the users list. Turning off other permissions will disable that permission to a only read-only view.

The current list of permissions is listed in **Table 5.2** below .

Table 5.2 Permissions

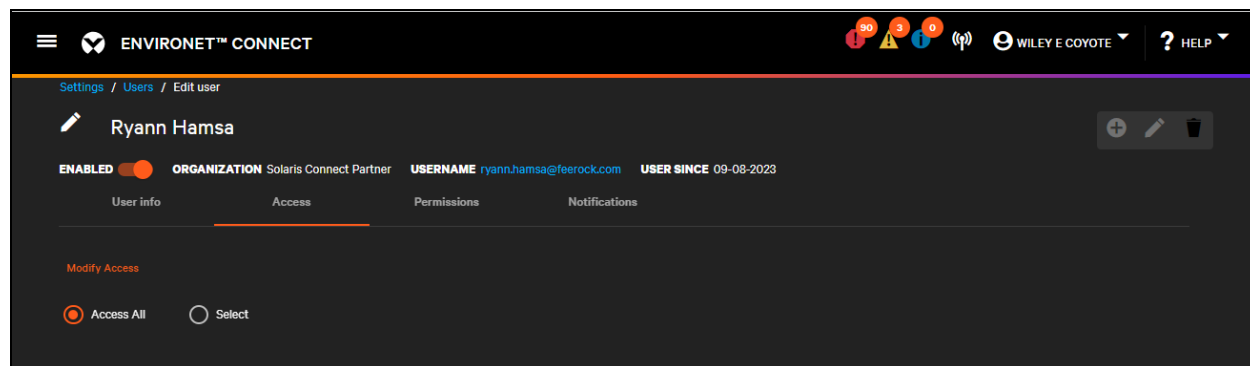
Permission	Description
Device Management	Allows the user to create devices and local agents. Users without this permission can still view device data, but they cannot change device configurations.
Device Reports	Allows the user to run asset reports which can be exported for use in external tools. See Provisioning on page 133 .
Dashboard Management	Allows users to modify partner, customer, site, and asset group dashboards (visual views). Users without this permission can still view dashboards but cannot modify them. NOTE: This does not apply to the visual view on devices.
User & Locale Management	Allows the user to create new users within their organization or child organizations. Required for all functionality described in this section. Users without this permission can modify their own user preferences but cannot make other changes.
Account Management	Allows the user to create new partners and customers (Vertiv) or new customers only (Partners). This permission does not apply to customer users.
License Management	Allows the user to directly license partners and customers (Vertiv) or allocate portions of the partner's license to customers (Vertiv, Partners). This permission does not apply to customer users.
Audit Log	Allows the user to view actions taken by other users within the platform. This can include create, delete, edit, disable, enable, log in, log out, and other actions that affect system operation.
Provisioning Management	Allows updates to configurations and firmware of a limited set of Vertiv devices.

5.7 User Access (Scope, Visibility)

When editing or viewing a user, the Access tab contains a detailed view of what that user can see within the Connect platform. This allows managing users to define the scope of other user's access, restricting them to only the partners, customers, sites, groups, and/or devices they manage.

This affects what the user can see throughout the product on maps and lists as well as what notifications they receive. Some actions can be restricted such as deleting entities—a user must be able to access everything affected by a deletion in order to complete the action.

Figure 5.16 User Default Access



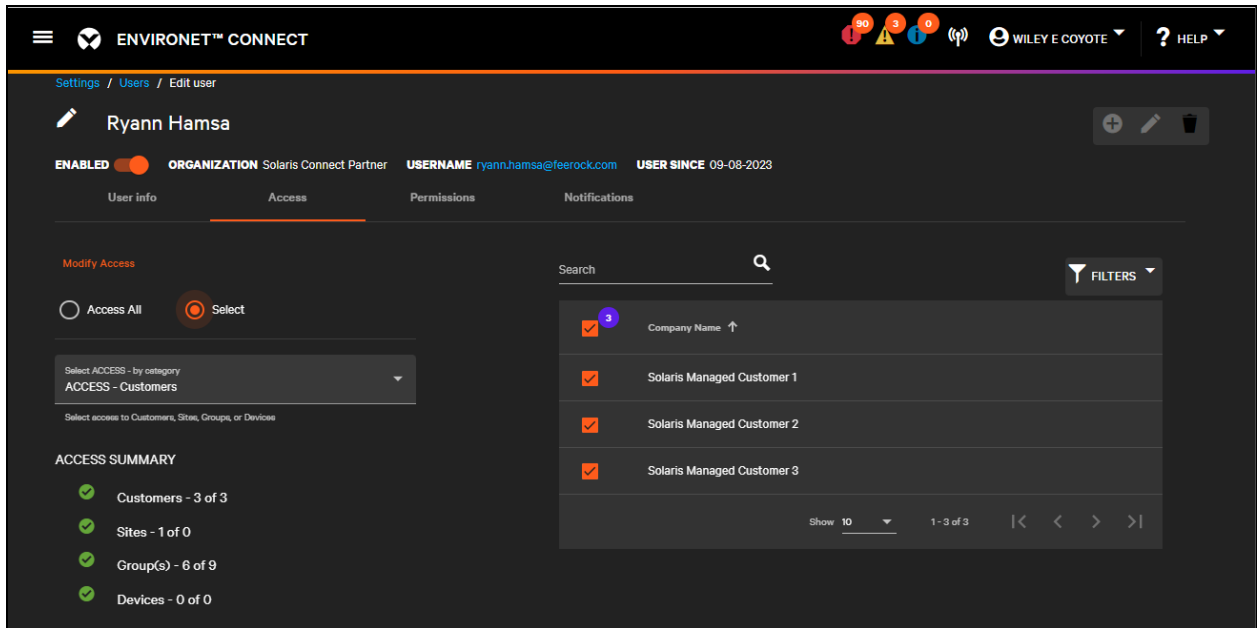
By default, new users can see all entities managed by their parent organization.

- A customer user can see all sites, groups, and devices within their customer
- A partner user can see all customers, sites, groups, devices managed by their partner
- A Vertiv user can see everything in the system.

If new partners, customers, sites, groups, devices are created, the user automatically gets access to them. Users can see but not edit their own access.

When editing a user, a managing user can toggle to the Select option. This gives the ability to select only the partners, customers, sites, groups, or devices that the user can access.

Figure 5.17 Selecting the Type of Entity for Editing Access



From the drop down the managing user can choose to edit partners (Vertiv only), customers (Vertiv and Partners only), sites, groups, or devices. This brings up a list of all entities accessible to the logged-in user.

Figure 5.18 Selecting Which Customers a User Can Access

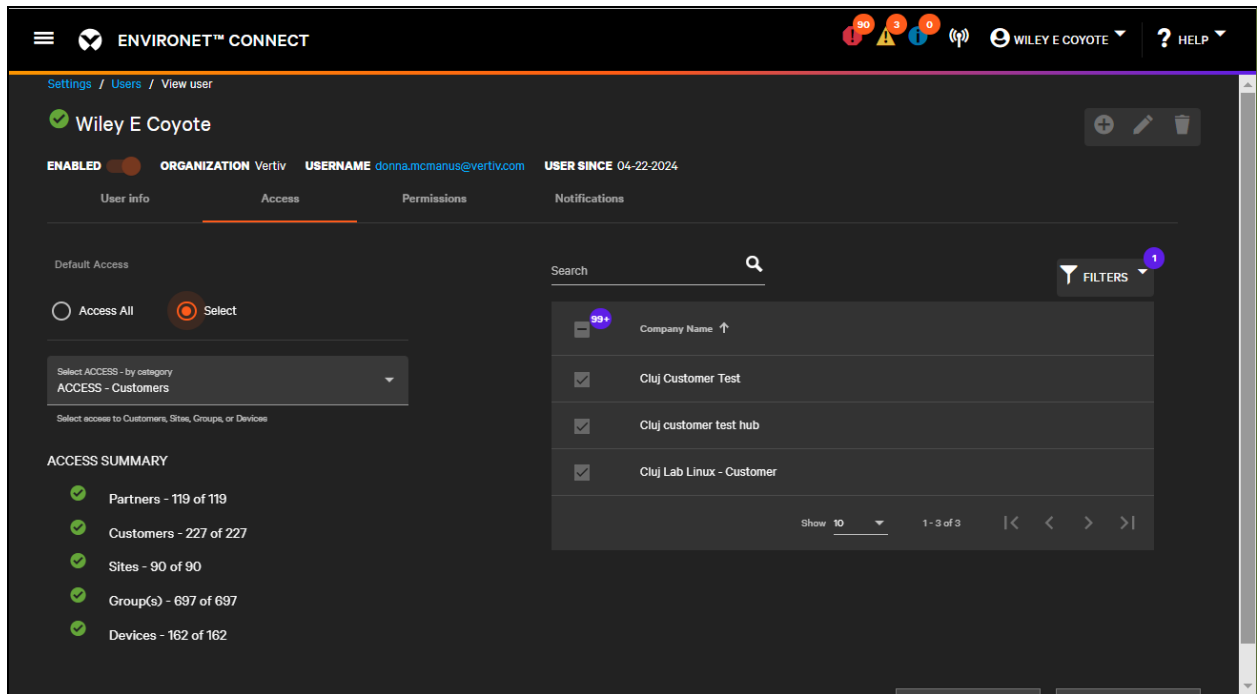
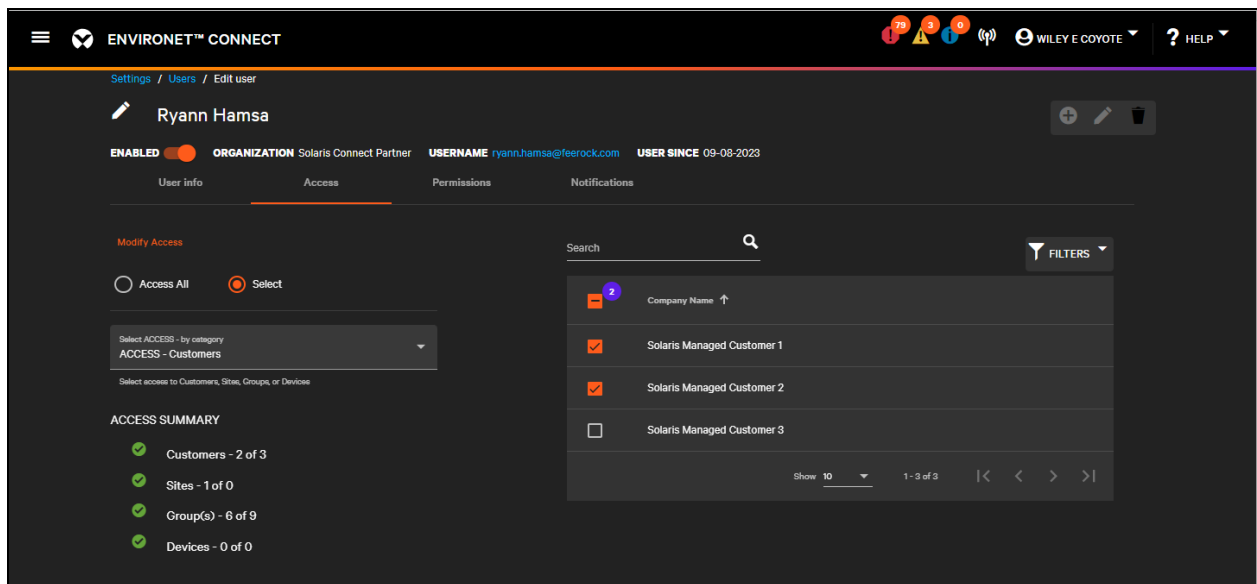


Figure 5.18 above shows that Customers are selected from the category drop down. If one of the customers is unselected, access is removed not only from that customer but also from any sites, groups, and devices contained within that customer. A summary of the user's full access is shown on the left hand side.

Figure 5.19 Access to Customer Removed



Managing users can edit access at any level, but if they grant access to a child entity, access to the parent will be granted as well.

For example, if the managing editor first edited customers and removed Customer 2, this would remove access to all the sites, groups, and devices in Customer 2. If they then edit sites and add visibility to a site that is part of Customer 2, then access to Customer 2 is also added, but not access to all other sites, groups, devices that are within Customer 2.

If a partner user is restricted to one or more customers, they will not get access to new customers added to the partner automatically. If no additional restrictions were placed on the sites, groups, devices under the customers they can access, then they will see any new sites, groups, devices that are added to those customers.

6 Installing the Local Agent

Environet™ Connect communicates with devices through a software local agent installed in the customer network. The agent needs to be able to communicate both with the device network to poll data and provision devices and with the internet to send data to the Connect cloud.

The Windows and Linux agents are based on Microsoft's Azure IoT Edge. See <https://learn.microsoft.com/en-us/azure/iot-edge/support?view=iotedge-1.4>.

Azure IoT Edge handles the authentication of each agent and sends data to the Connect cloud. Data is collected within the customer network via SNMP (v1, v2c, or v3). The agent supports polling of device data as well as receiving and processing traps/informs from devices.

A single agent can collect data for approximately 800 devices, assuming 100 datapoints per device. For larger customers, multiple agents need to be installed, each on their own dedicated virtual machine (VM) or “bare metal” hardware.

If connectivity is lost, a local agent will continue to poll devices and receive traps, caching that data for transmission to the cloud once connectivity is restored.

6.1 Downloading the Agent

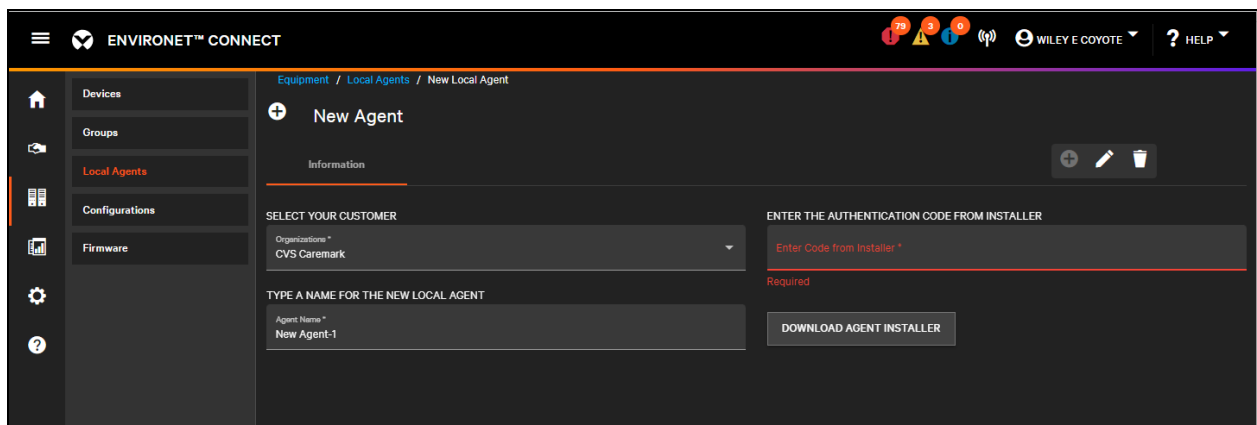
You can download the Windows and Linux Agents from the Download Agent Installer button in the Welcome banner. You can also download the installer by navigating to the Local Agent list (under the Equipment menu), then clicking the

 Add icon

to add a new agent.

The New Agent dialog opens. From this dialog, click the Download Agent Installer button to download the agent.

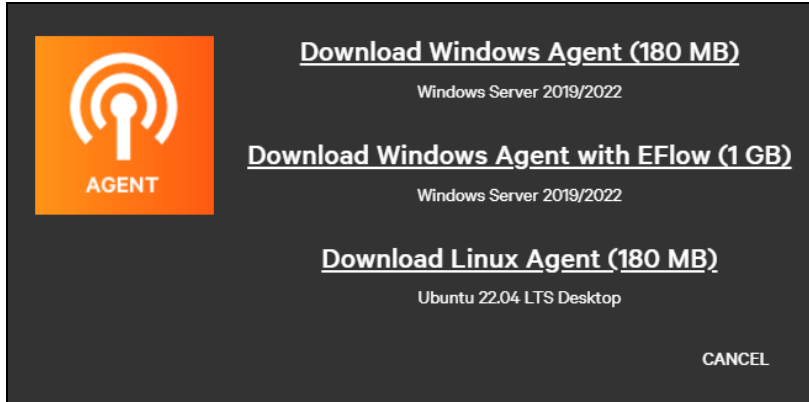
Figure 6.1 New Agent Dialog



Clicking the download button opens a dialog with links to the Windows and Linux versions of the installer. The Windows Agent requires a component called Edge for Linux on Windows (EFlow). Because of this, the download page offers two options for the Windows Agent. Both installers use EFlow and result in the same installation.

1. **Download Windows Agent.** This link downloads the latest EFlow during the installation process
2. **Download Windows Agent with EFlow.** This link includes EFlow embedded in the installer.

Figure 6.2 Agent Download Links



Internet access is required to install the agent and receive updates, and for the agent to send data to the Environet™ Connect platform.

6.1.1 System Requirements

The Windows Agent has the following minimum system requirements:

Table 6.1 Windows Agent Minimum Requirements

Requirement		Detail
Operating System	Windows Server 2019/2022	All Windows operating systems must be minimum build 17763 with all current cumulative updates installed.
Hardware	Memory	<ul style="list-style-type: none"> • Minimum Free Memory: 2GB, 4GB recommended. Memory used exclusively by the agent process. • Total Minimum Memory: 4 GB, 8 GB recommended. Total memory required for the VM or bare metal machine (based on OS minimum + agent minimum).
	Disk Space	<ul style="list-style-type: none"> • Minimum Free Disk Space: 27 GB, 60 GB recommended. Disk space used exclusively by the agent. • Total Minimum Disk Space : 60 GB, 100 GB recommended. Size of virtual or physical hard drive used by the OS and installed agent.
	CPU Cores	2+ Intel Xeon CPU E5-2673 v3 at 2.40 GHz or equivalent

A dedicated VM or physical hardware (“bare metal”) is recommended for the agent installation.

The following host hypervisors are supported as of this writing:

- Microsoft Hyper-V
- VMWare ESXi

Other hypervisors may be supported in later releases.

NOTE: Broadcast discovery may not be available in all environments. As of this writing broadcast scans are unavailable on Azure hosted virtual machines.

Hyper-V Host Hypervisor Additional Setup

If you are using Hyper-V as the host hypervisor for Windows, you will need to enable nested virtualization by running the following PowerShell Command on the host machine:

```
Set-VMProcessor -VMName <VMName> -ExposeVirtualizationExtensions $true
```

To route network packets through two virtual switches, you must enable MAC address spoofing on the first (L1) level of the virtual switch. You can do this with the following PowerShell Command on the host machine:

```
Get-VMNetworkAdapter -VMName <VMName> | Set-VMNetworkAdapter -MacAddressSpoofing On
```

NOTE: The Windows Agent also uses Hyper-V for configuring EFlow, a dependency of IoT Edge in the Windows environment.

VMware ESXi Host Hypervisor Additional Setup

If you are using VMware ESXi as the host hypervisor, you'll need to enable hardware virtualization, enable CPU performance counters, and adjust your networking to allow for promiscuous mode.

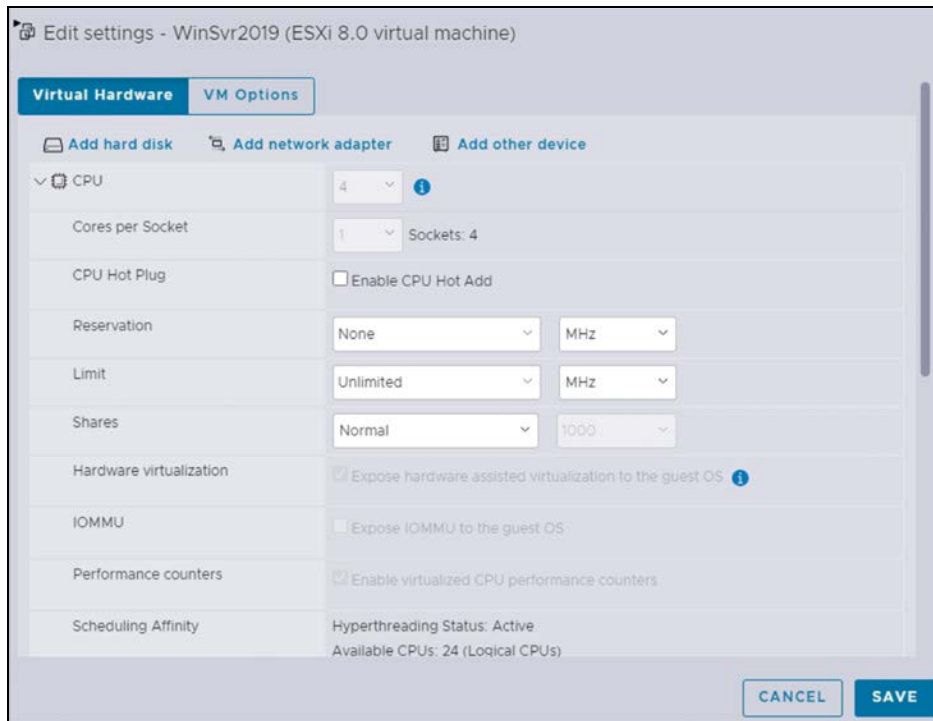
Step 1: Enable Hardware Virtualization and Performance Counts

1. From the ESXi dashboard, navigate to the virtual machine for your agent and power it off.
2. After the VM has shutdown, edit the virtual machine settings.
3. Expand the CPU menu and select **Hardware virtualization** and **Performance counters**.

NOTE: These settings cannot be changed while the VM is running.

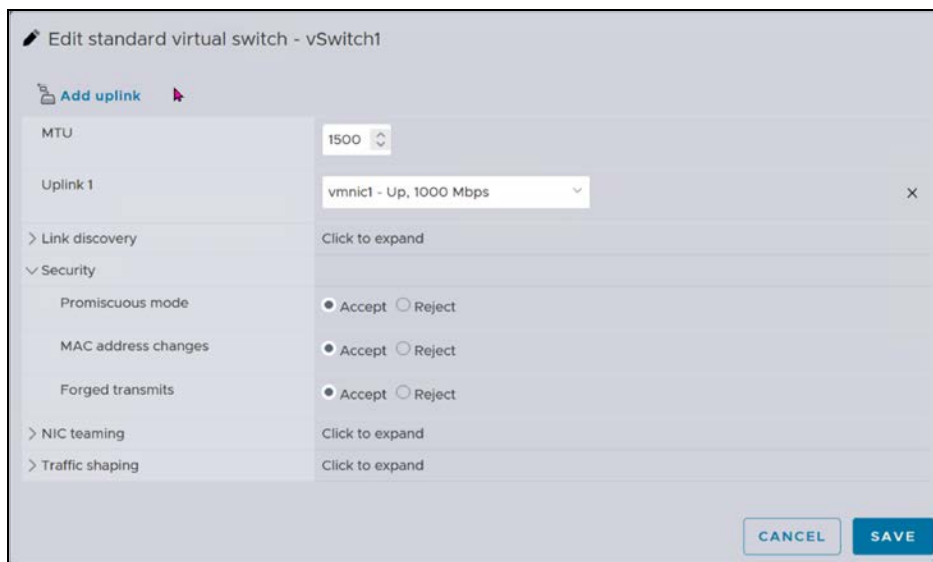
4. Click **Save** to save changes.

Figure 6.3 Edit VM Settings



Step 2: Enable Promiscuous Mode and Related Settings

1. Select the virtual switch(es) used for the agent.
2. Expand **Security** and select **Promiscuous mode**, **MAC address changes**, and **Forged transmits**.
3. Click **Save** to save the changes.



Step 3: Power on the Virtual Machine after all Changes Have Been Saved

6.2 Windows Installation

6.2.1 Installation Steps

Installation Preparation

Validate that the OS is Hyper-V capable by opening a PowerShell and running the following command:

```
systeminfo
```

This produces a report on the system's capabilities. The Hyper-V section is near the bottom of the report and look like the following:

Figure 6.4 Hyper-V Section of System Info Report

```
Hyper-V Requirements:      VM Monitor Mode Extensions: Yes
                          Virtualization Enabled In Firmware: Yes
                          Second Level Address Translation: Yes
                          Data Execution Prevention Available: Yes
```

If all requirements say Yes, then Hyper-V can be installed on the machine. If not, review the additional setup requirements for [System Requirements](#) on page 54 .

IMPORTANT! Windows Local Agent is not officially supported on Windows 10 or 11 as of the date of this publication. For testing purposes the agent has been successfully installed on Windows 10 and 11.

Powershell Script Execution

The Windows Local Agent installer needs execution rights to run Powershell scripts. By default the execution policy is set to Restricted which prevents running any script on the system.

Use the following Powershell command to permit running only scripts that are digitally signed.

```
Set-ExecutionPolicy -ExecutionPolicy AllSigned
```

Prerequisite Check

After running the installer and clicking next, the Local Agent will run a check of your machine's prerequisites to confirm that the agent can be installed. Assuming that all checks pass you can proceed to the next step.

If any checks fail, refer to the troubleshooting guide for uninstalling a previous installation attempt or resize your agent's VM.

Network Configuration

The next step of the Windows installation process is network configuration. This involves the following:

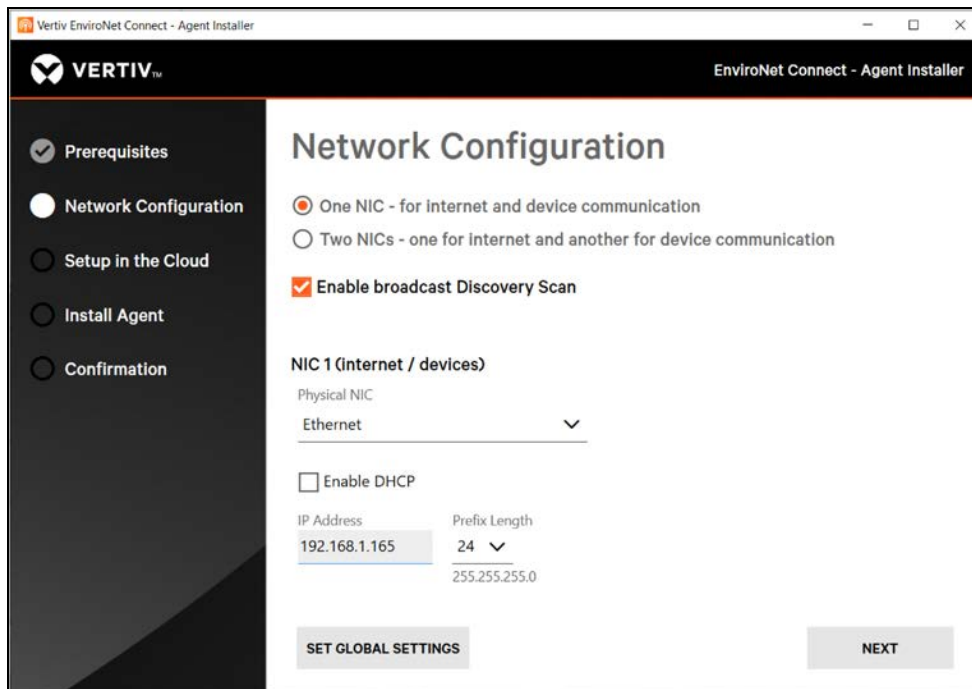
- Selecting your network configuration (One NIC or Two NIC).
- Enabling or disabling broadcast discovery scans.
- Specifying the physical NICs for the selected networking configuration.
- Creating IPs for the agent (static or DHCP).
- Confirming default gateway and DNS settings.

Step 1: Select a Network Configuration

Depending on the networking configuration of the machine being used for the agent, you may choose either a one or two network interface card (NIC) setup.

- In a one NIC setup, devices can be found on the same network that can also be used to access the internet.
- In a two NIC setup, devices can be on a different network from the one used to access the internet. In this case, the agent has two static IPs: one on the device network and on the internet accessible network.

Figure 6.5 One NIC Configuration



Step 2: Enable or Disable Broadcast Discovery Scans

By default, broadcast scans are enabled. This allows the agent to find devices that may have default or unconfigured IPv4 addresses. This also can be used to find configured devices without specifying an IP range. It is recommended that you enable Broadcast scans unless your network specifically does not support broadcast.

NOTE: If you do not enable broadcast scans, the agent is unable to receive traps from edge devices.

Step 3: Select Physical NICs for the Device and/or Internet Networks

Figure 6.6 Two NIC Configuration

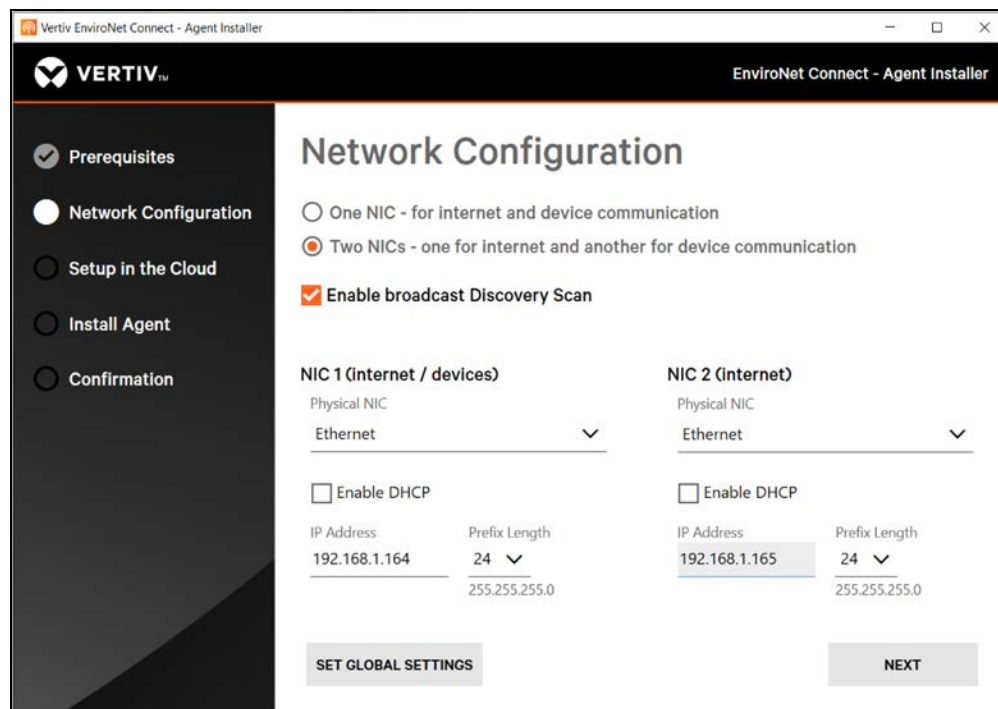


Figure 6.6 above shows the two NIC network configuration. The drop downs below Physical NIC include network interfaces that the installer has detected. In either the one or two NIC configuration, the first NIC should be the network that can communicate with devices.

With a one NIC setup, this also is the NIC that communicates with the internet. In a two NIC setup, the second NIC is reserved for communicating with the cloud and IPv4 address.

NOTE: WiFi adapters are not recommended for the Windows agent. This configuration may encounter an error when installing.

Step 4: Select IP Address(es) for the Agent

When broadcast is enabled, the agent requires an IPv4 address on the customer network for each NIC. If the network has a DHCP server, the agent can be auto-assigned an address by ticking the box next to “Enable DHCP.” Enabling DHCP will fail to assign an address to the agent if DHCP is not enabled on the selected network.

NOTE: The IPv4 address of the agent cannot be the same IPv4 address as the host machine.

Alternatively, you can specify static IPv4 address(es) and subnet(s), in prefix format, for the agent, one for each NIC.

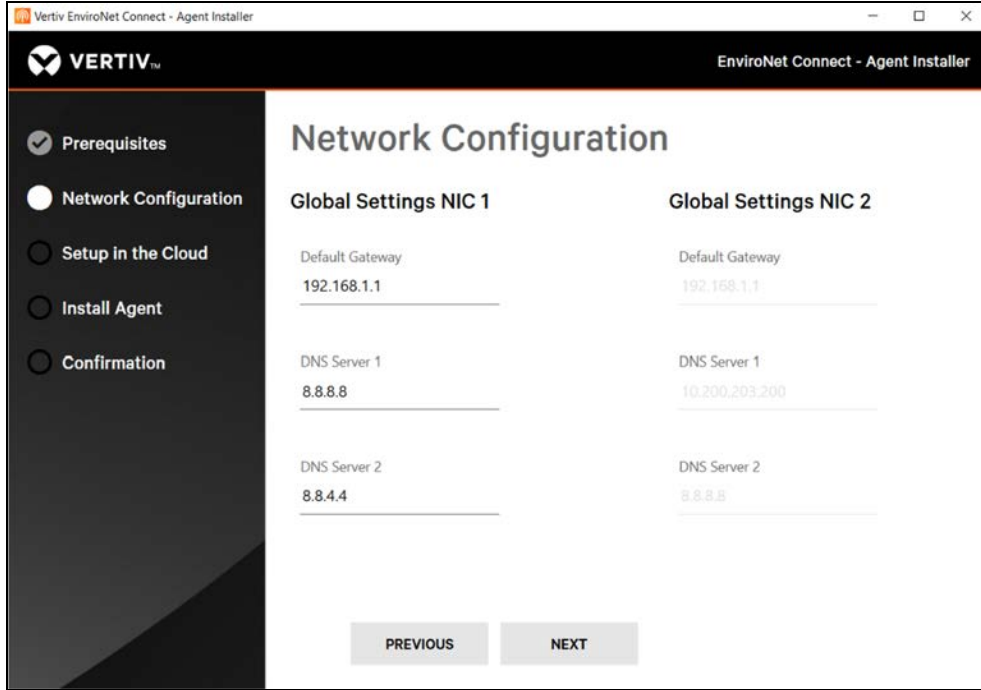
IMPORTANT! In a two NIC setup, each IPv4 address must be unique.

NOTE: For further information on the prefix format, refer to this article: <https://www.routerfreak.com/understand-subnet-masks/>.

Step 5: Confirm Default Gateway and DNS Settings

After completing Steps 1 through 4, click **Next** to go to the Global Settings dialog.

Figure 6.7 Global Settings

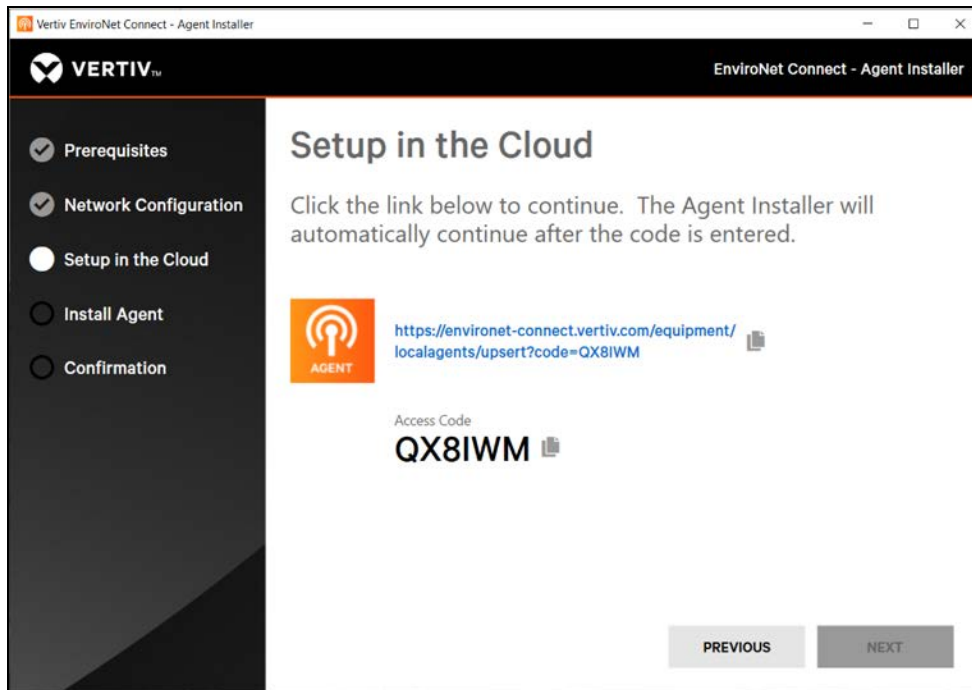


The Default Gateway and DNS servers are auto detected by the installer based on the physical NIC(s) selected in Step 3. These settings can be confirmed or modified on this page. You can also go back to the previous network configuration screen to make adjustments. Once all networking settings are as desired, click **Next** to continue with installation by registering the agent.

Registering the Agent

The next step is to register the agent with the Connect Cloud. This does require that you already have a login for Connect and a Customer in place to associate with the agent.

Figure 6.8 Code for Authorizing the Agent

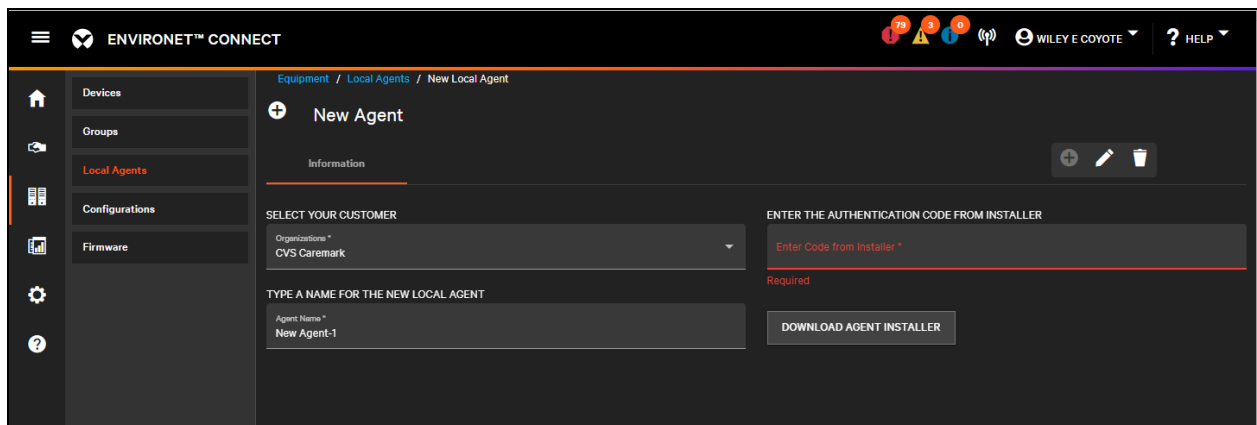


The installer will generate a temporary registration code.

IMPORTANT! This code is valid for 15 minutes. If it expires you will need to restart the installation process.

Click the link in the installer to be automatically directed to the Connect platform. Login and then you are directed to the New Agent dialog. The code is auto filled when the link is clicked but you can also copy and paste it from the installer.

Figure 6.9 New Agent Dialog with Code

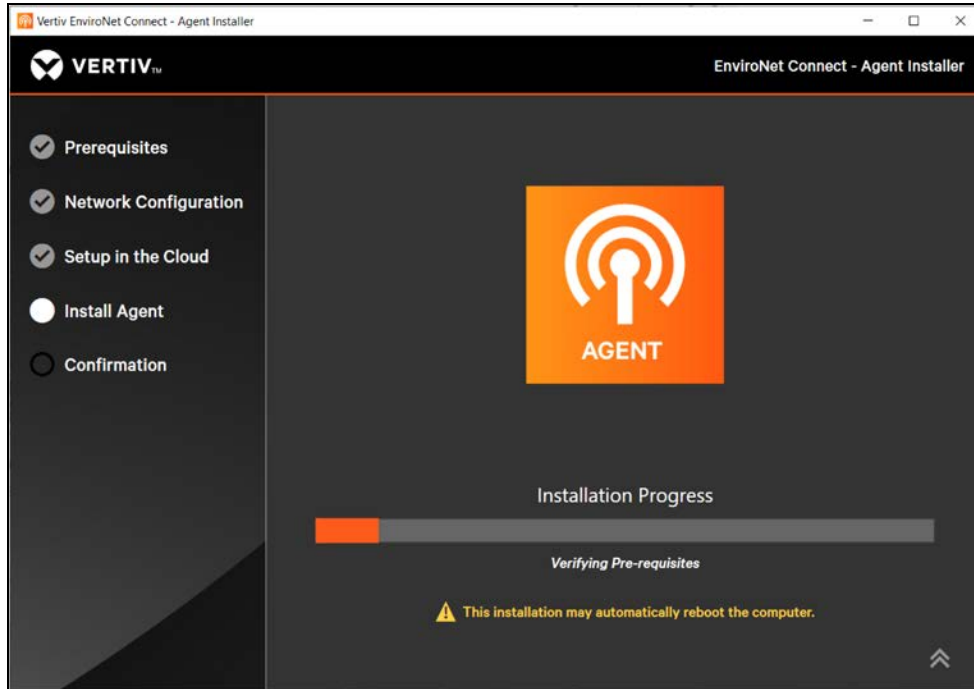


Select the customer from the drop down in the top-left of the new agent dialog (if not auto-filled). Choose a memorable name for the agent and confirm the code matches what you see in the installer. Once you click **Save**, the agent is created in the cloud, and the installation will automatically continue after a few moments.

Installing Pre-requisites, Configuring Switches

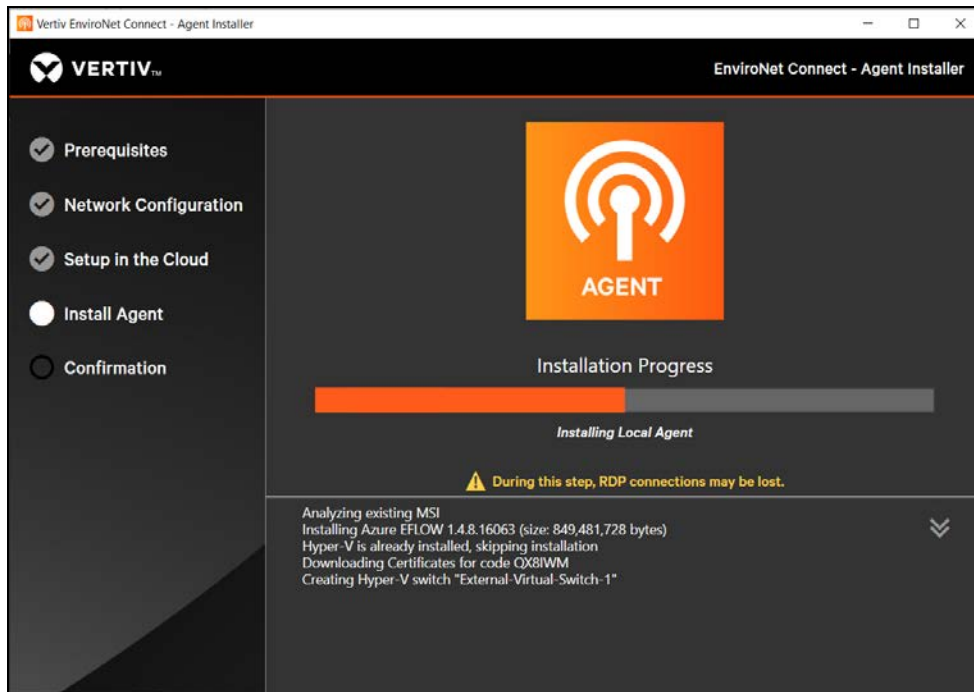
If Hyper-V is not enabled on the agent machine, the installer will install it and any dependencies. This may require a reboot to complete. When the reboot is finished, the installer will continue automatically. See [Installation Steps](#) on page 57 .

Figure 6.10 Installing Hyper-V



During the virtual switch configuration phase, the agent may briefly lose network connectivity. If you are logged into the agent machine using RDP, you may briefly lose your connection.

Figure 6.11 Configuring Switches

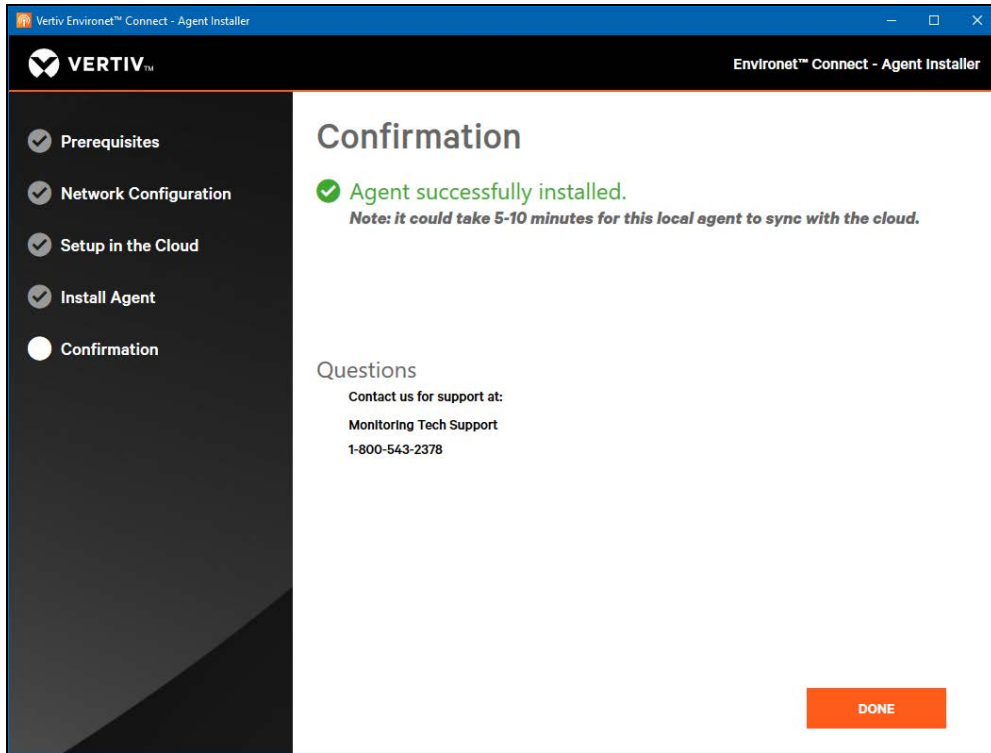


Detailed installation progress can be toggled by clicking the Up/Down Arrows on the right side of the installer.

 Up/Down Arrows

When installation is complete, the agent downloads additional components and updates. This process can take 10 to 15 minutes, or longer depending upon network speed and latency. Afterward, the agent is fully online and ready to scan for and poll devices.

Figure 6.12 Installation Success

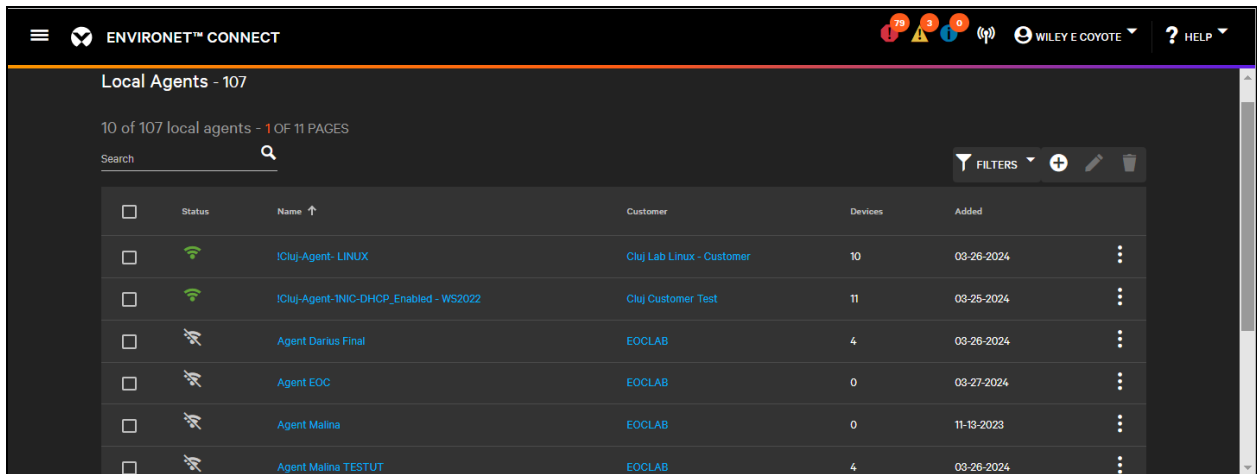


Post Installation

View a list of all agents in the **Equipment** menu and then select **Local Agents**.

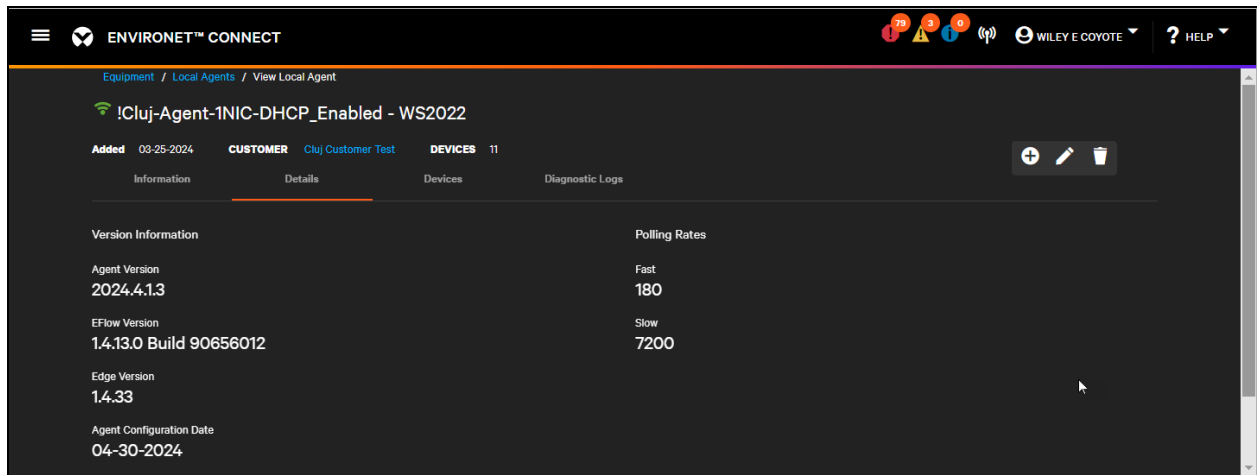
The status column shows if the agent is currently online. From this list, click on an individual agent to see its details.

Figure 6.13 Local Agents List



View the version information for the running agent using the Details tab.

Figure 6.14 Windows Agent Version Information



The Agent, EFlow, and Edge versions will auto update as we release new versions of the agent.

NOTE: EFlow applies only to the Windows Agent. Linux Agents will not have an EFlow version.

6.2.2 Troubleshooting

Retrieving Local Agent IP Address

If you failed to record the IP(s) set for the agent during the networking step, or if they were configured via DHCP, you can retrieve them with the procedure below. This procedure assumes successful installation.

1. Open Windows PowerShell Administrator on the agent machine.
2. Run the following command to retrieve the networking settings for the agent.

```
Invoke-EflowVmCommand ifconfig
```

NOTE: You can find additional EFlow PowerShell Commands using this link: <https://learn.microsoft.com/en-us/azure/iot-edge/reference-iot-edge-for-linux-on-windows-functions?view=iotedge-1.4>

3. Look for the **eth0** adapter. The IP address for this adapter can be used as the trap/inform target of the agent. It should also be the IP address used to view the local agent logs.

NOTE: inet is the IPv4 address and inet6 is the IPv6 address

Figure 6.15 Results of the Invoked ifconfig Command

```

Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> Invoke-EflowVmCommand ifconfig
br-324aabe2f01d: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 172.18.0.1 netmask 255.255.0.0 broadcast 172.18.255.255
  inet6 fe80::42:b5ff:fee4:2e48 prefixlen 64 scopeid 0x20<link>
  ether 02:42:b5:e4:2e:48 txqueuelen 0 (Ethernet)
  RX packets 318 bytes 52282 (51.0 KiB)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 272 bytes 80874 (78.9 KiB)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
  inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
  ether 02:42:42:5b:3a:7a txqueuelen 0 (Ethernet)
  RX packets 0 bytes 0 (0.0 B)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 0 bytes 0 (0.0 B)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 192.168.1.164 netmask 255.255.255.0 broadcast 192.168.1.255
  inet6 fe80::215:5dff:fe0a:2eaf prefixlen 64 scopeid 0x20<link>
  ether 00:15:5d:0a:2e:af txqueuelen 1000 (Ethernet)
  RX packets 251219 bytes 375956672 (358.5 MiB)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 52701 bytes 4212599 (4.0 MiB)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

Alternatively, you can replace Step 2 with the following:

1. Invoke the following command to connect to the EFlow VM. This will make an SSH connection to the EFlow VM:

```
Connect-EflowVm
```

2. Wait for the connection to be made and then type the following:

```
ifconfig
```

3. Look for the **eth0** adapter. The IP address for this adapter can be used as the trap/inform target of the agent. It should also be the IP address used to view the local agent logs.

Figure 6.16 Results of Connected ifconfig Command

```

OpenSSH SSH client

PS C:\WINDOWS\system32> Connect-EflowVm
iotedge-user@US-L-CSX7MH2-EFLOW [ ~ ]$ ifconfig
br-324aabe2f01d: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 172.18.0.1 netmask 255.255.0.0 broadcast 172.18.255.255
  inet6 fe80::42:b5ff:fee4:2e48 prefixlen 64 scopeid 0x20<link>
  ether 02:42:b5:e4:2e:48 txqueuelen 0 (Ethernet)
  RX packets 356 bytes 55389 (54.0 KiB)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 301 bytes 84130 (82.1 KiB)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
  inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
  ether 02:42:45:9b:3a:7a txqueuelen 0 (Ethernet)
  RX packets 0 bytes 0 (0.0 B)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 0 bytes 0 (0.0 B)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 192.168.1.164 netmask 255.255.255.0 broadcast 192.168.1.255
  inet6 fe80::215:5dff:fe0a:2eaf prefixlen 64 scopeid 0x20<link>
  ether 00:15:5d:0a:2e:af txqueuelen 1000 (Ethernet)
  RX packets 251478 bytes 375981039 (358.5 MiB)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 52755 bytes 4217183 (4.0 MiB)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

You may see the warning shown in when trying to run commands. You have two ways to respond:

- Type **R** to run once. This will warn you again the next time you run these commands.
- Type **A** to always run.

Figure 6.17 Command Warning

```

PS C:\WINDOWS\system32> Invoke-EflowVmCommand ifconfig

Do you want to run software from this untrusted publisher?
File C:\Program Files\WindowsPowerShell\Modules\AzureEFLOW\AzureEFLOW.psml is published by CN=Microsoft Corporation, O=Microsoft Corporation, L=Redmond, S=Washington, C=US and is not trusted on your system. Only run scripts from trusted publishers.
[V] Never run [D] Do not run [R] Run once [A] Always run [?] Help (default is "D"): A

```

EFlow Virtual Machine Won't Respond to Ping (ICMP Traffic Requests)

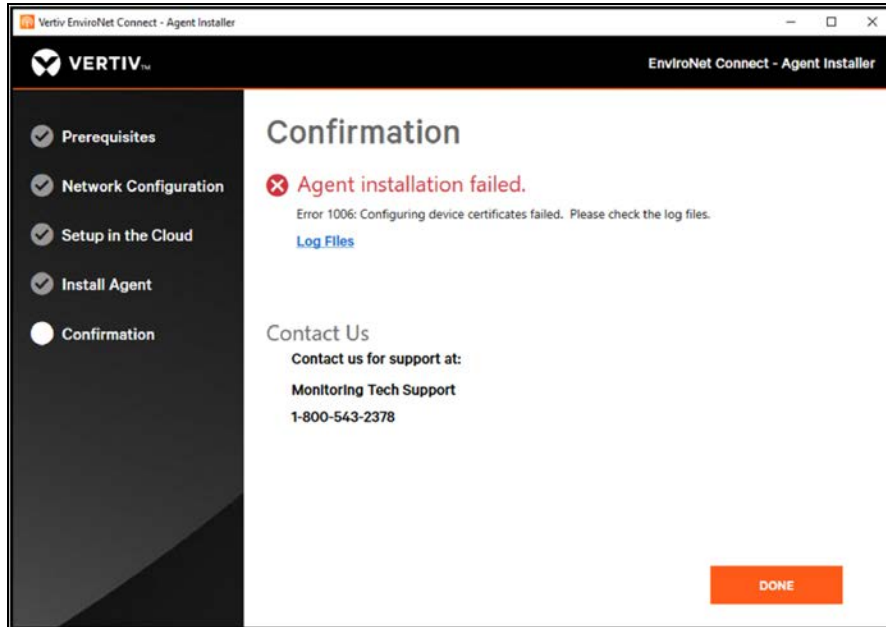
By default, ICMP ping traffic response is disabled on the EFlow VM firewall. To respond to ping requests, allow the ICMP traffic by using the following PowerShell cmdlet:

```
Invoke-EflowVmCommand "sudo iptables -A INPUT -p icmp --icmp-type 8 -s 0/0 -m state --state NEW,ESTABLISHED,RELATED -j ACCEPT"
```

Installation Log Files

If the agent installation fails, you can download the log files by clicking the link in the installer. This opens a file dialog that will ask you to specify a name for the zip file containing the log files. Click **Save** to download.

Figure 6.18 Agent Installation Failed



If you do not download the logs from the link, you can find them in one of these directories:

- C:\Users\- C:\Users\

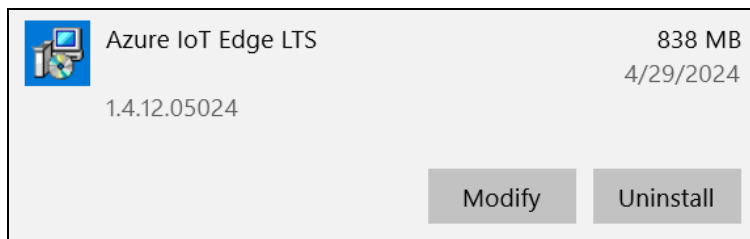
Archived logs from previous installation attempts are stored in the archives folder under the LocalAgentInstaller root folder. Up to the 10 previous installation attempts are kept, with sub-folders for logs and scripts. The scripts folder contains scripts used by the installer to configure the EFlow VM.

Retrying Installation

Depending on where your installation failed, take the following:

1. Uninstall Azure IoT Edge LTS.

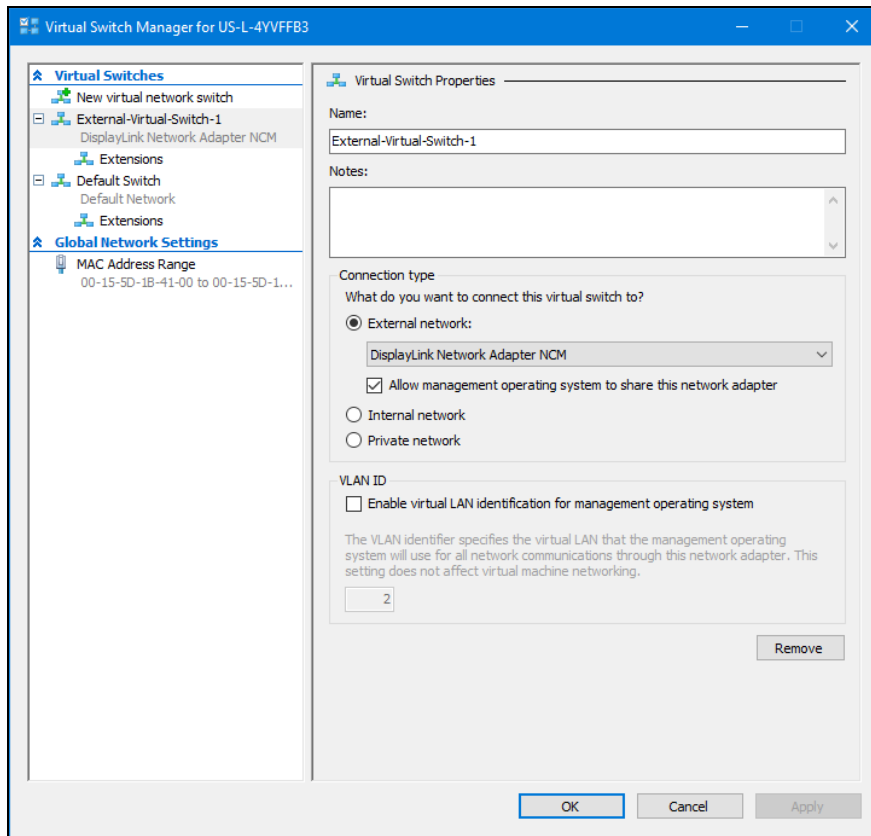
Figure 6.19 Uninstall Azure IoT LTS



2. Remove any virtual switches created by the agent.
 - Two NIC setup only:
 - External Virtual Switch 1
 - External Virtual Switch 2
 - If broadcast discovery was not enabled:
 - Internal Virtual Switch 1
 - Internal Virtual Switch 2

The easiest way to do this is to use the Hyper-V Virtual Switch Manager. If you used Wi-Fi as the NIC for the agent, you may also need to manually delete a network bridge.

Figure 6.20 Virtual Switch Manager



Alternatively, you can run the following PowerShell command (as an administrator) to remove the switch:

```
Remove-VMSwitch "<NameOfSwitch>"
```

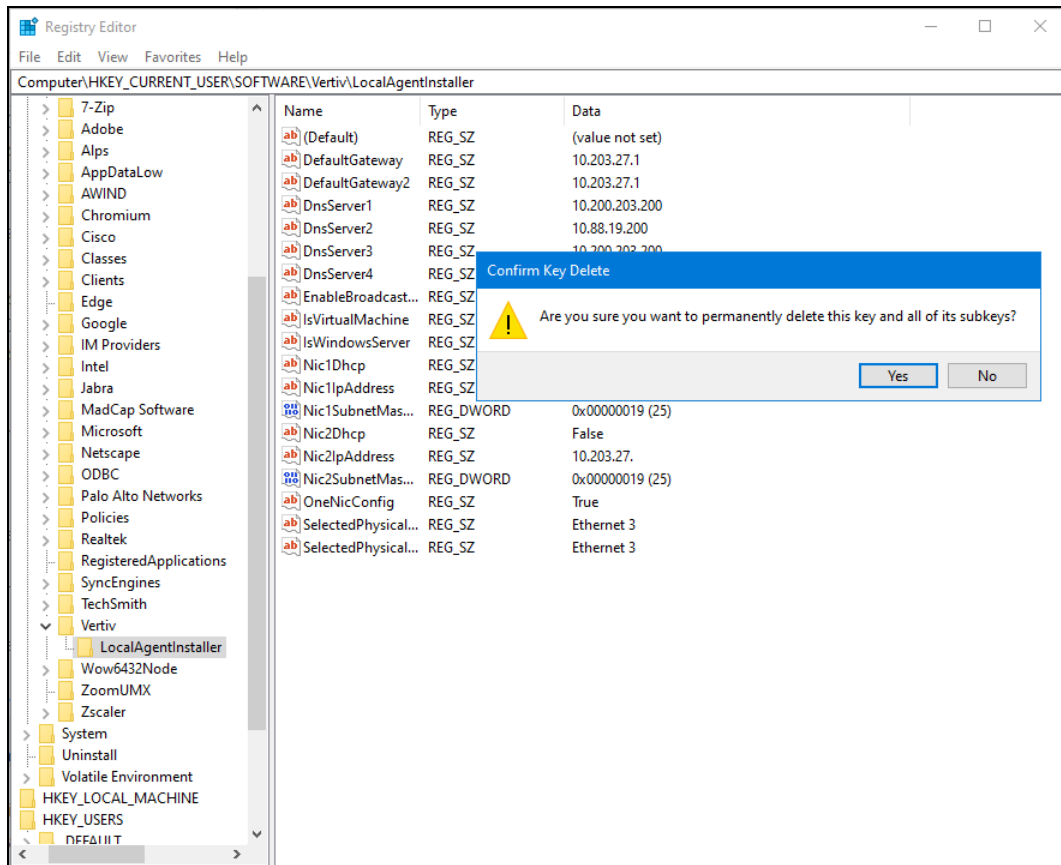
- Optional. Remove installer reference data from registry.



CAUTION: We recommend that you complete this step only if you have had multiple failed installations.

- Open the Registry Editor. From the Windows Start menu, go to Search, and enter Registry Editor.
- Within the Registry Editor, find this folder: **Computer\HKEY_CURRENT_USER\SOFTWARE\Vertiv\LocalAgentInstaller**
- Delete this folder. When prompted to confirm the deletion, click **Yes**.

Figure 6.21 Registry Editor, Deleting Folder




4. Delete the failed agent from Connect Cloud. You can do this by selecting the agent in the local agent list and clicking the

 **Delete** icon

or

by clicking the

 **Pull down** menu

After completing these steps, you can now re-try installation.

6.3 Linux Installation

6.3.1 System Requirements

The Linux Agent minimum requirements are listed in **Table 6.2** below

Table 6.2 Linux Minimum Requirements

Requirement		Detail
Supported Linux Distros	Ubuntu 22.04 LTS Desktop *Jammy Jellyfish*	Note: Not server versions.
Hardware	Memory	<ul style="list-style-type: none"> Minimum Free Memory: 2GB, 4GB recommended. Memory used exclusively by the agent process. Total Minimum Memory: 4 GB, 8 GB recommended. Total memory required for the VM or bare metal machine (based on OS minimum + agent minimum).
	Disk Space	<ul style="list-style-type: none"> Minimum Free Disk Space: 27 GB, 60 GB recommended. Disk space used exclusively by the agent. Total Minimum Disk Space : 60 GB, 100 GB recommended. Size of virtual or physical hard drive used by the OS and installed agent.
	CPU Cores	2+ Intel Xeon CPU E5-2673 v3 at 2.40 GHz or equivalent

The agent is not supported on distro forks such as Ubuntu, Linux Mint, etc.

Additional distributions may be added in future releases.

6.3.2 Installation Steps

Installation Preparation

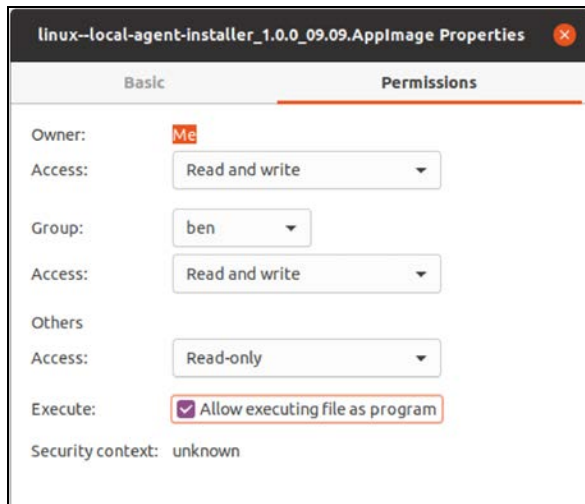
Before installing the Linux Agent, complete the following prerequisite steps.

- Grant the agent installer execution rights.
- Modify sudoers file to allow passwordless execution.
- **Optional.** Install Libfuse2. **This step is required if the Ubuntu distro is FUSE 3.**
- **Optional.** Install recommended packages.

Step 1: Grant Installer Execution Rights

The Linux installer requires execution rights before running. To grant execution rights, right-click on the installer and on the Permissions tab select **Allow executing file as a program**.

Figure 6.22 Grant Execution Rights



Alternatively, you can run the following shell command from a terminal:

```
chmod a+x linux--local-agent-installer_<Version>.ApplImage
```

Step 2: Modify the sudoers file to allow passwordless execution

The Linux agent installer requires the ability to execute and run commands as root (sudo). Currently, this requires direct modification of the sudoers file to allow for passwordless execution.

1. Run the following command in a terminal to modify this file:

```
sudo nano /etc/sudoers
```

2. The sudoers file opens in the nano editor. Append the following to the end of the sudoers file.

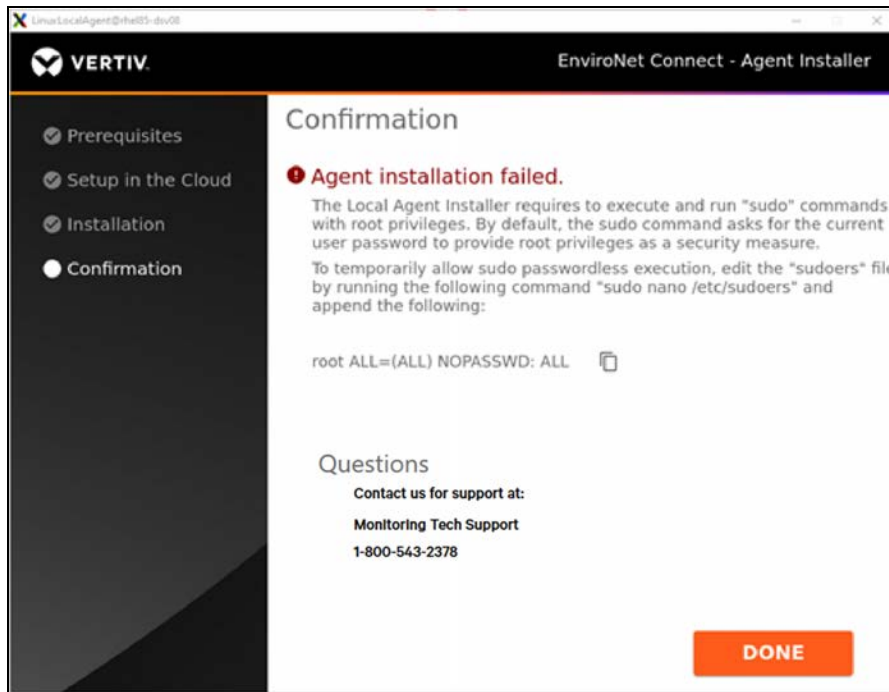
```
<<adminuser>> ALL=(ALL) NOPASSWD:ALL
```

NOTE: Replace <<adminuser>> with the admin/root user.

NOTE: Vertiv recommends attempting installation before modifying the file. The installer should display the required line for modification which you can copy/paste into the sudoers file.

3. Save changes to the file and then run the installer. If you fail to complete this step, the agent installation will fail and prompt you to make this modification.

Figure 6.23 Failed Installation Prompt



IMPORTANT! When you have finished installing the agent, we highly recommend removing the line you added from the sudoers file as a security measure.

Step 3: Install libfuse2 (if Required)

Ubuntu distros that are greater than the initial release of 22.04 LTS may include FUSE3 by default, not libfuse2. As of the date of the publication, libfuse2 is required for running Appliance installers.

NOTE: When Appliance is updated to support FUSE3 we will modify this document and the installer accordingly.

To install libfuse2 alongside the existing FUSE3 distro, run the following commands in a terminal.

```
sudo add-apt-repository universe
```

```
sudo apt install libfuse2
```



WARNING! Be certain to install *libfuse2* and not *fuse*. Installing the fuse package may break your systems. If you installed fuse, refer to [Troubleshooting](#) on page 78

Step 4: (Optional) Install Additional Recommended Packages

Vertiv recommends installing net-tools (used to run commands like ifconfig to determine networking information).

- net-tools can be installed using the following command in a terminal.

```
sudo apt-get install net-tools
```

Vertiv also recommends you run all updates to your Ubuntu installation before running the installer.

Once you have completed the above steps, you can run the agent installer.

Registering the Linux Agent

The Linux agent does not require network configuration. Azure IoT Edge is designed to run natively in a Linux environment. However, you will still need to register the agent with the cloud. This process is the same as in the Windows Agent. See [Downloading the Agent](#) on page 53

Figure 6.24 Registering the Linux Agent Access Code

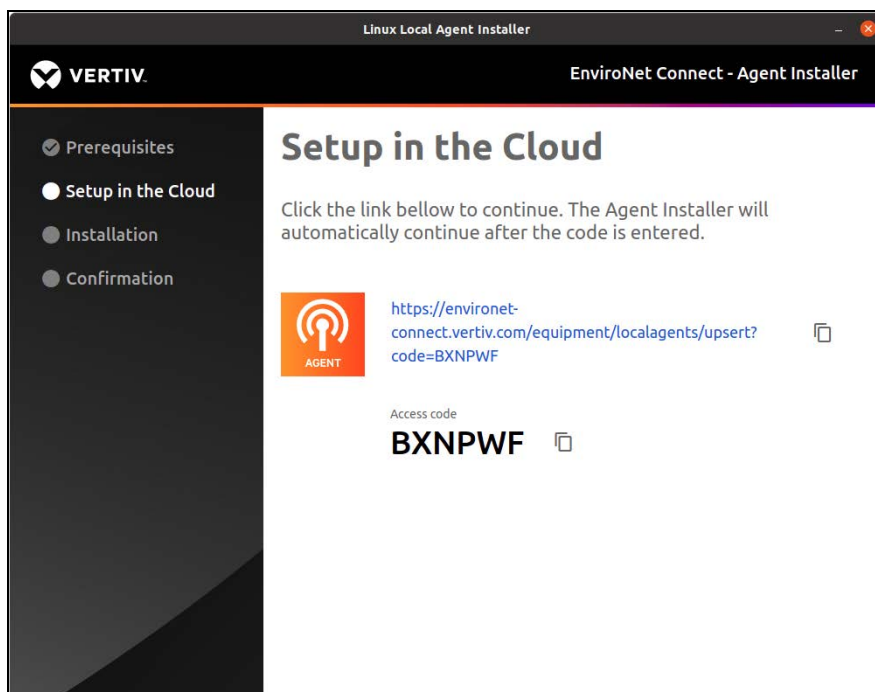
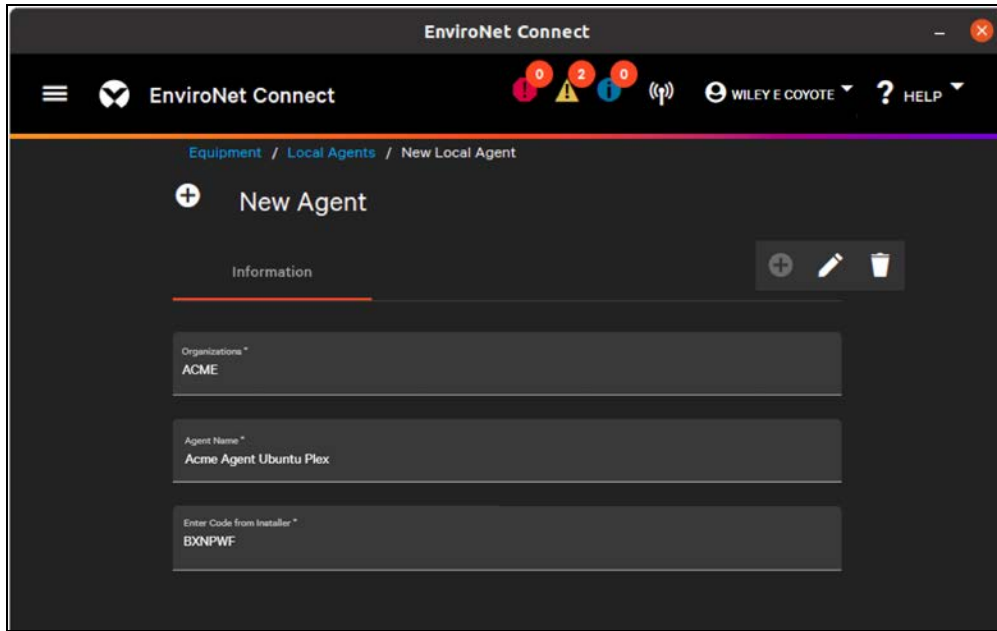


Figure 6.25 Registering Linux Agent



The installer will generate a temporary code for registering the agent with the Connect platform.

IMPORTANT! This code is good for 15 minutes. If it expires you will need to restart the installation process.

Click the link in the installer and you are automatically directed to the Connect platform. Login and you will be directed to the New Agent dialog. The code is auto filled when the link is clicked, but it can also be copied and pasted from the installer. Choose the customer (if not auto filled) and a name for the agent. Click **Save**. When the agent is created, the installation continues.

When installation is complete, the agent downloads additional components and updates. This process can take 10-15 minutes. Afterward the agent will be fully online and ready to scan for and poll devices.

Figure 6.26 Installation Progress

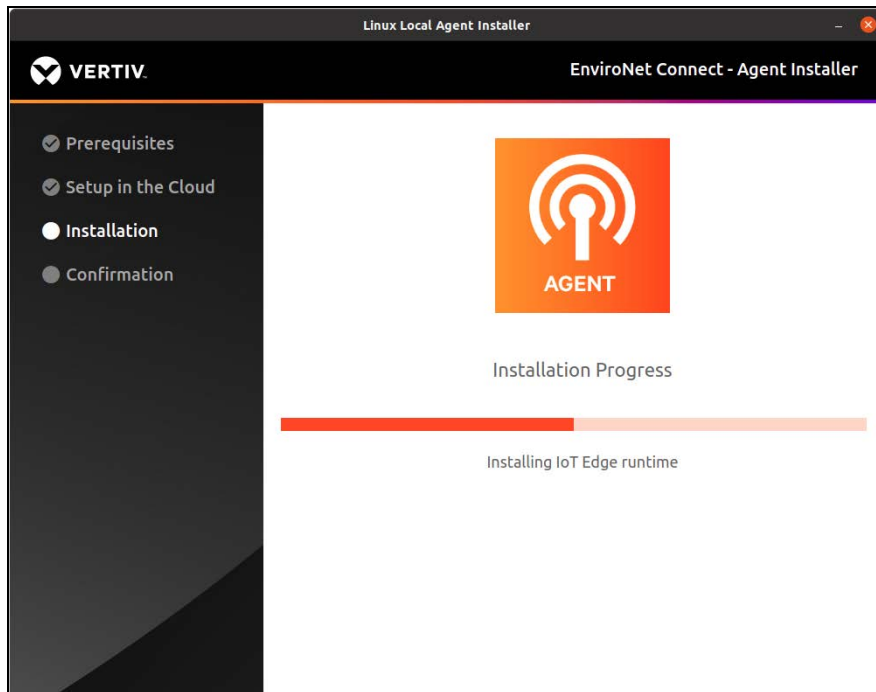
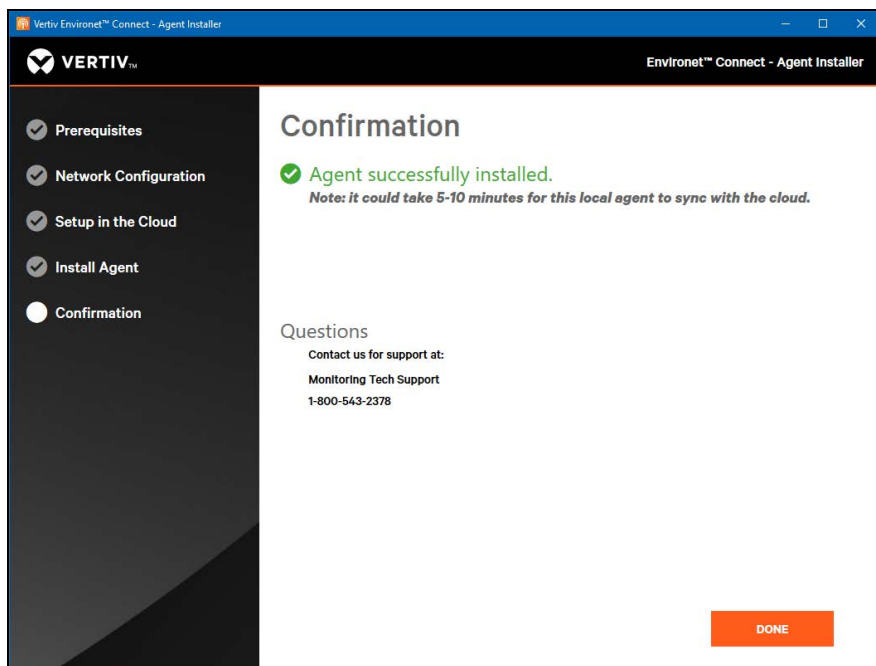


Figure 6.27 Successful Installation Confirmation



6.3.3 Troubleshooting

Resolving GPU Error

Some users when running the installer have encountered the following error message:

FATAL:gpu_data_manager_impl_private.cc(415)] GPU process isn't usable. Goodbye.

Figure 6.28 GPU Error in Command Window

```
[7663:1108/134600.811695:FATAL:gpu_data_manager_impl_private.cc(415)] GPU process isn't usable. Goodbye.
Trace/breakpoint trap (core dumped)
```

1. To resolve this, run the agent installer from a terminal and add the **disable gpu sandbox** flag.

```
./linux--local-agent-installer_<Version>.AppImage --disable-gpu-sandbox
```

2. Alternatively, use the **no sandbox** flag.

```
./linux--local-agent-installer_<Version>.AppImage --no-sandbox
```

Installing Missing Library Dependencies

As an AppImage, the local agent requires libfuse2 to run. On some operating systems (Ubuntu 22.04.3+), FUSE3 is installed by default, resulting in the following error when running the installer:

dlopen(): error loading libfuse.so.2

Figure 6.29 Error Loading Libfuse in Command Window

```
admin1@ub22:~/Downloads$ ./linux--local-agent-installer_1.0.0_09.09.AppImage
dlopen(): error loading libfuse.so.2

AppImages require FUSE to run.
```

Run the older version of FUSE by running this command in a terminal:

```
sudo add-apt-repository universe
```

```
sudo apt install libfuse2
```

Fixing OS after Installation of Older Fuse Library

If the wrong fuse library is installed, the GNOME settings functionality of the OS may be broken. If you have completed installation of the agent, revert to the newer FUSE3 to repair the broken settings dialog with the following commands.


```
sudo apt-get update
```

```
sudo apt-get install --reinstall gnome-control-center
```

This uninstalls the older fuse, and as part of the GNOME installation restores FUSE3 .

For further reference, please see <https://askubuntu.com/questions/1420736/settings-window-does-not-open-in-ubuntu-22-04>

Uninstalling the Linux Agent

To retry installation of the Linux agent, it may be necessary to remove a previous installation. The procedure below removes IoT Edge and any downloaded docker containers, users, and certificates .

NOTE: This procedure was derived from Microsoft documentation available here: <https://learn.microsoft.com/en-us/azure/iot-edge/how-to-provision-single-device-linux-symmetric?view=iotedge-1.4&tabs=azure-portal%2Cubuntu#uninstall-iot-edge>

1. Remove the IoT Edge runtime. Open a terminal and run the following:

```
sudo apt-get autoremove --purge aziot-edge
```

2. Removing IoT Edge stops the agent docker containers but these still need to be manually removed. See a list of the downloaded containers by running the following command:

```
sudo docker ps -a
```

A list of docker containers, as shown in **Figure 6.30** below is displayed.

Figure 6.30 Agent Docker Containers

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
545dc4c9d16a	crfoundationprodeastus001.azurecr.io/localagentlib:20230927.06	"/app/LocalAgentLib"	5 days ago	Exited (143) 3 days ago		LocalAgentLib
dbecb60308aa	crfoundationprodeastus001.azurecr.io/localagentweb:20230927.06	"dotnet LocalAgentwe..."	5 days ago	Exited (0) 3 days ago		LocalAgentWeb
eab45427f2fe	mcr.microsoft.com/azureiotedge-hub:1.1	"/bin/sh -c 'echo \"\$..."	8 days ago	Exited (137) 3 days ago		edgeHub
91b3f187f664	mcr.microsoft.com/azureiotedge-agent:1.1	"/bin/sh -c 'exec /a..."	8 days ago	Exited (137) Less than a second ago		edgeAgent

3. Deleting the containers by running the commands below from a terminal. These commands must be run in the order shown.

```
sudo docker rm -f LocalAgentWeb
```

```
sudo docker rm -f LocalAgentLib
```

```
sudo docker rm -f edgeHub
```

```
sudo docker rm -f edgeAgent
```

NOTE: edgeHub and edgeAgent are the two runtime containers provided by Microsoft as part of IoT edge.

To additionally remove any stopped containers and all unused images (not just dangling images), add the `-a` flag to the command:

```
sudo docker system prune --all --volumes
```

Run the following command after deletion to confirm that all containers have been deleted correctly. You should see any empty list:

```
sudo docker ps -a
```

4. Remove the container runtime from your device using the following command from a terminal. You do not need to complete this step if you use something else with containers on the agent machine.

```
sudo apt-get autoremove --purge moby-engine
```

5. Delete the **installer-logs** folder. (This folder should be in your home directory.)

IMPORTANT! If you do not delete this folder, future installation logs will be appended to the end of the current log.

6. Delete the **linux--local-agent-installer** folder. Open a terminal and navigate to the config directory. Run `ls` to see folders at this level.

```
cd .config
```

```
ls
```

In this folder should be another folder that contains settings used by the previous installation. Delete this folder and its contents by running the following command:

```
sudo rm -r linux--local-agent-installer/
```

7. Delete the **iotedge-user** folder. From a terminal, navigate to your home directory. Run `ls` to see users at this level. You will see a folder named **iotedge-user**. Delete this folder and its contents by running this command:

```
sudo rm -r iotedge-user/
```

This removes any stray certs and logs used by the agent.

Once you have completed the steps above you can attempt to install the agent as normal.

6.4 Configuring Polling Rates

As of the latest release, the Local Agent supports two polling groups: fast and slow.

- The fast polling group is intended for data that regularly changes such as temperature, load, and current.
- The slow polling group is intended for more static data such as serial number and manufacturer.

Currently, which points are in which polling groups are defined in the device templates supplied by Vertiv.

Users can adjust at an agent level how slow or fast data is collected.


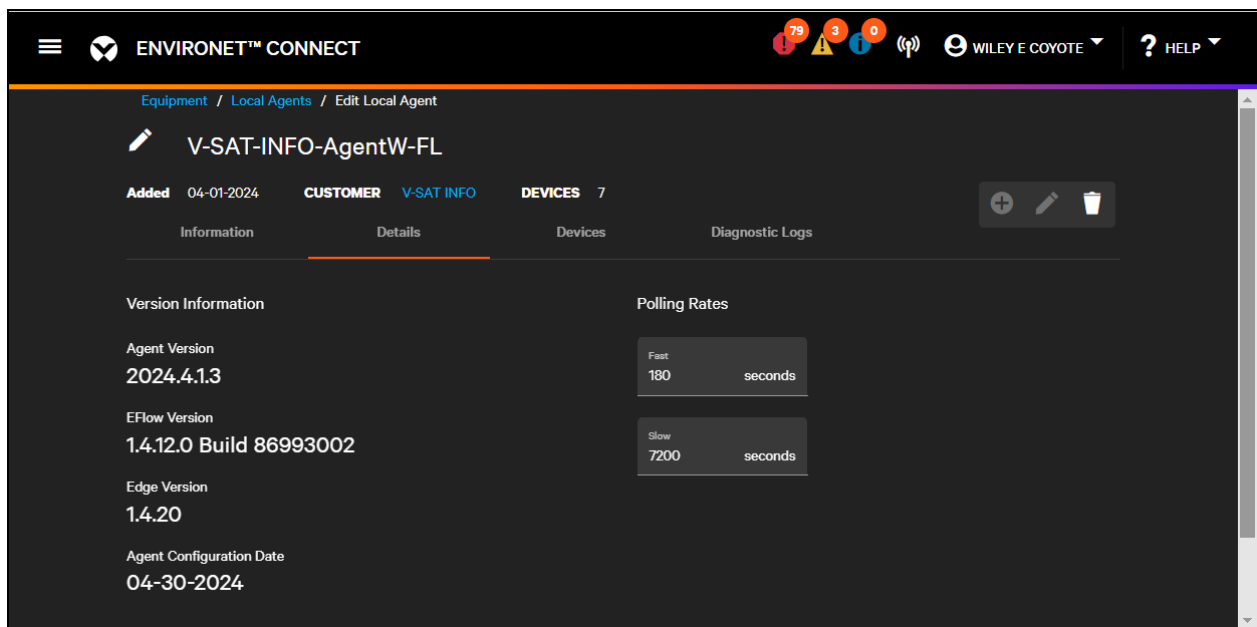
1. To edit the polling rates, navigate to an individual agent and click the  **Edit** icon.
2. Click on the **Details** tab. The two polling rates on the right-hand side.

Figure 6.31 Editing Polling Rates



3. By default, the fast group is polled every 180 seconds (3 minutes). The slow group's default is 7200 seconds (2 hours). Currently, polling cannot be set faster than 3 minutes.
4. Polling rates can be adjusted (in seconds) up or down as desired. Click **Save** to apply the new polling rates to **all** devices sending data through this agent.

NOTE: This does not affect SNMP trap/inform data speeds. Traps/informs are sent from the device when the inciting event occurs and are processed and sent by the agent immediately.

6.5 Diagnostic Logging

Both the Windows and Linux Agents have locally available and cloud accessible logs.

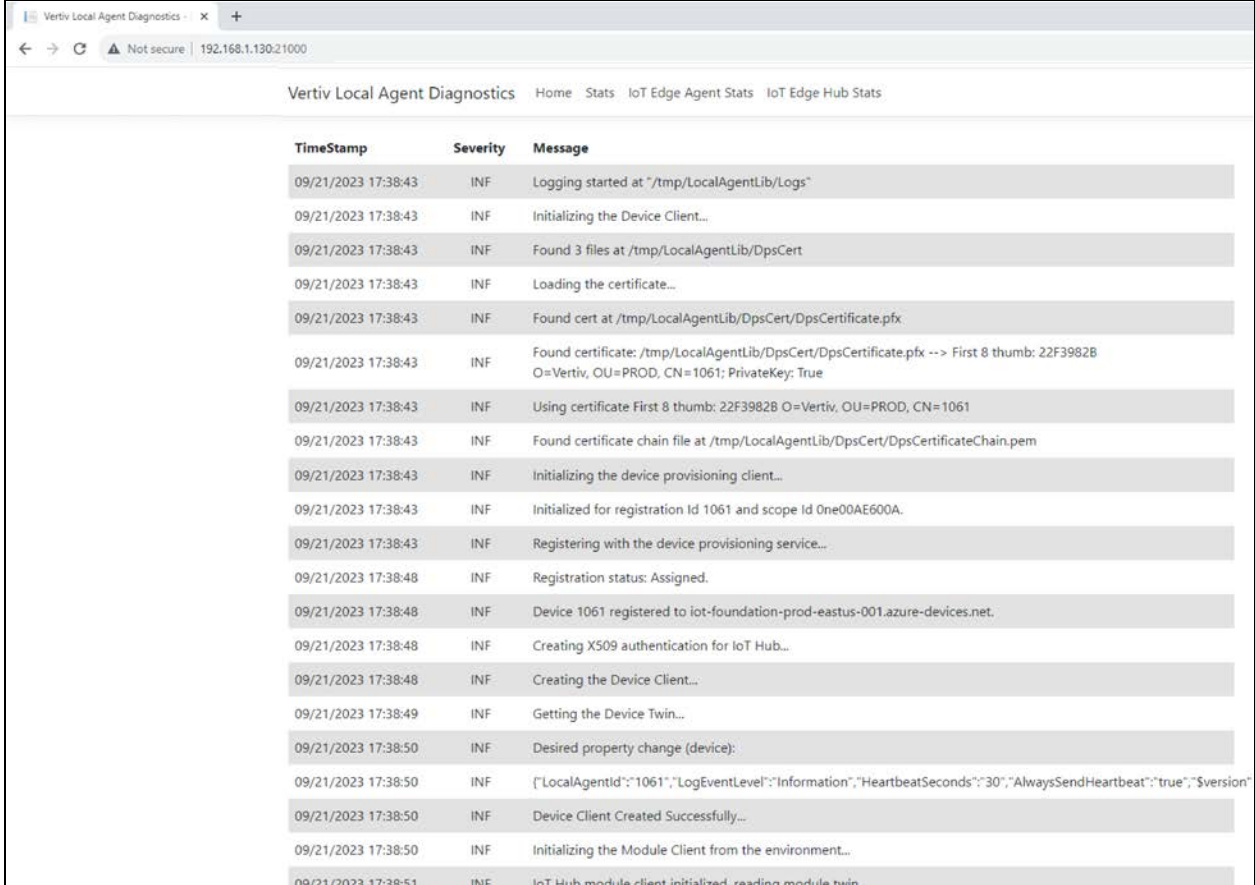
6.5.1 Local Agent Local Webpage

On the agent machine or within the customer network, you can access a local agent webpage containing logging and metric information. The webpage runs on port 21000 and can be accessed via this URL:

<http://<ipAddressOfAgent>:21000>. See [Retrieving Local Agent IP Address](#) on page 65 to see the steps to retrieve the IPv4 address of the agent.

The Linux agent runs directly on the host Linux OS without virtualization, so the IP address of the agent should match that of the host machine. You can retrieve this address by running `ifconfig` in a terminal.

Figure 6.32 Local Agent Webpage



TimeStamp	Severity	Message
09/21/2023 17:38:43	INF	Logging started at "/tmp/LocalAgentLib/Logs"
09/21/2023 17:38:43	INF	Initializing the Device Client...
09/21/2023 17:38:43	INF	Found 3 files at /tmp/LocalAgentLib/DpsCert
09/21/2023 17:38:43	INF	Loading the certificate...
09/21/2023 17:38:43	INF	Found cert at /tmp/LocalAgentLib/DpsCert/DpsCertificate.pfx
09/21/2023 17:38:43	INF	Found certificate: /tmp/LocalAgentLib/DpsCert/DpsCertificate.pfx --> First 8 thumb: 22F3982B O=Vertiv, OU=PROD, CN=1061; PrivateKey: True
09/21/2023 17:38:43	INF	Using certificate First 8 thumb: 22F3982B O=Vertiv, OU=PROD, CN=1061
09/21/2023 17:38:43	INF	Found certificate chain file at /tmp/LocalAgentLib/DpsCert/DpsCertificateChain.pem
09/21/2023 17:38:43	INF	Initializing the device provisioning client...
09/21/2023 17:38:43	INF	Initialized for registration Id 1061 and scope Id 0ne00AE600A.
09/21/2023 17:38:43	INF	Registering with the device provisioning service...
09/21/2023 17:38:48	INF	Registration status: Assigned.
09/21/2023 17:38:48	INF	Device 1061 registered to iot-foundation-prod-eastus-001.azure-devices.net.
09/21/2023 17:38:48	INF	Creating X509 authentication for IoT Hub...
09/21/2023 17:38:48	INF	Creating the Device Client...
09/21/2023 17:38:49	INF	Getting the Device Twin...
09/21/2023 17:38:50	INF	Desired property change (device):
09/21/2023 17:38:50	INF	[{"LocalAgentId": "1061", "LogEventLevel": "Information", "HeartbeatSeconds": "30", "AlwaysSendHeartbeat": "true", "Sversion"
09/21/2023 17:38:50	INF	Device Client Created Successfully...
09/21/2023 17:38:50	INF	Initializing the Module Client from the environment...
09/21/2023 17:38:51	INF	IoT Hub module client initialized, reading module twin

If you can see the webpage, this means the agent has finished downloading its post installation files and is actively running. Latest log entries are at the bottom of the webpage. All times are in UTC.

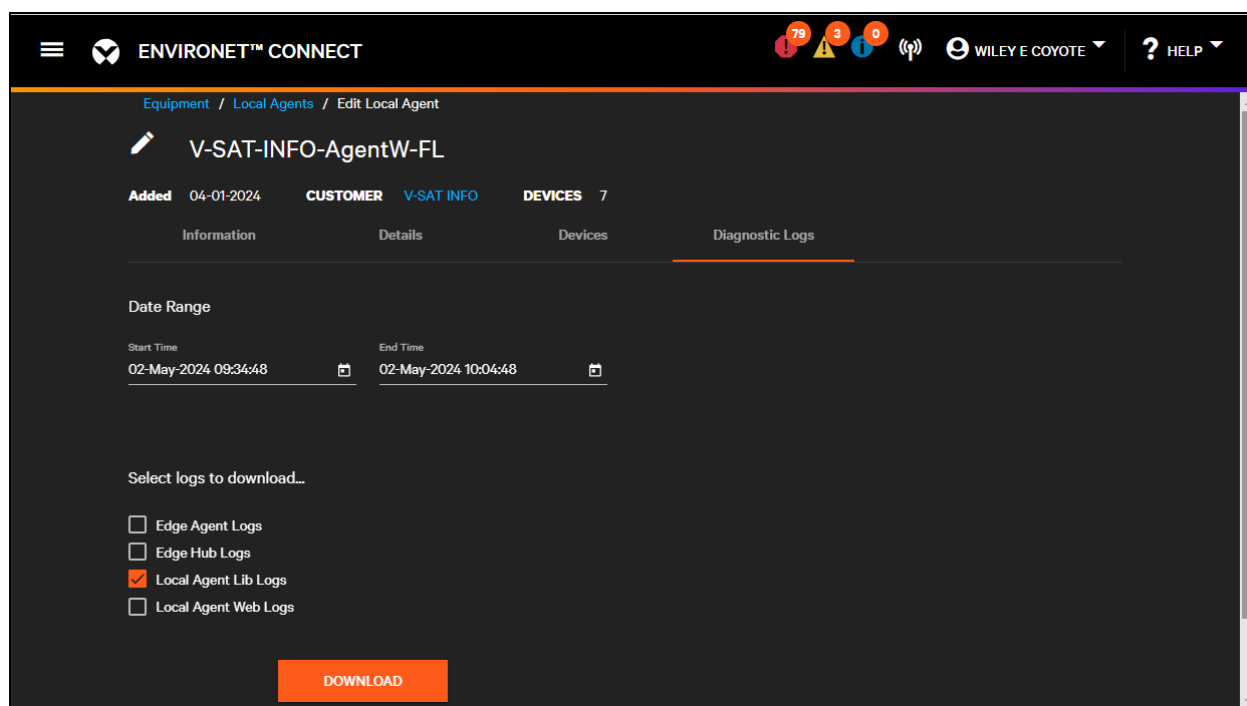
The stats tab shows the message throughput for the agent and when the last messages were sent. The agent sends regular heartbeat messages to the Connect platform every 30 seconds and sends telemetry in compressed format.

The other two tabs contain statistics for the Microsoft made containers inside the agent. Edge Agent is the container orchestrator and runs all the other docker containers within the agent. Edge Hub is the container that manages the message connection to the Connect platform.

6.5.2 Retrieve Agent Logs from the Cloud

You also retrieve agent logs directly from the Connect web application. Navigate to the individual agent by going to the Local Agents list (under the Equipment menu) and click on the name of the agent. If the agent is online, you can retrieve logs on the Diagnostic Logs tab.

Figure 6.33 Diagnostic Logs Tab



The local agent has four logs, one for each of the container running inside the agent. By default, Local Agent Lib logs is selected, which contains most of the relevant information on device polling, discovery operations, provisioning operations, and other statistics.

The full description of logs:

- **Edge Agent Logs**—Microsoft component. Orchestrates other containers.
- **Edge Hug Logs**—Microsoft component. Logs communication with cloud.
- **Local Agent Lib Logs**—Vertiv component. Information about polling, operations, and other troubleshooting. Typically, this is the log most needed by tech support.
- **Local Agent Web Logs**—Contains information about the local agent webpage.

You can select one or more logs by ticking the boxes next to each log. By default, the page will retrieve logs for the past 30 minutes, but you can adjust this time as needed . If you are troubleshooting an issue, be sure to pull the logs for when you are having the issue as soon as possible. Click download to Download an individual log, or a zip file containing multiple logs.

NOTE: Log history is only retained for a short period in the Connect cloud. At most, data is retained for a few hours, although this time limit can be shorter if an operation is particularly noisy.

7 Device Management

With the Local Agent installed, users can add devices for monitoring. See [Installing the Local Agent](#) on page 53 .

There are two ways to add devices for monitoring:

- Run a Discovery Scan of the network. This locates and identifies devices. The user can then add for monitoring in bulk.
- Devices can also be added manually. This can be used to pre-load devices into the system prior to installation.

This section covers adding devices to monitoring to the system, device details pages, and the device dashboard. It will also cover grouping devices into Sites and Device Groups.

7.1 Adding Devices via a Discovery Scan

Users can add devices from several places within the Connect platform. Users can add devices from the Devices List (under the Equipment menu) which shows all the devices a user can access. If the user is a partner or Vertiv user, this will include devices across multiple customers. Users can also add devices from the Devices tab of a local agent.

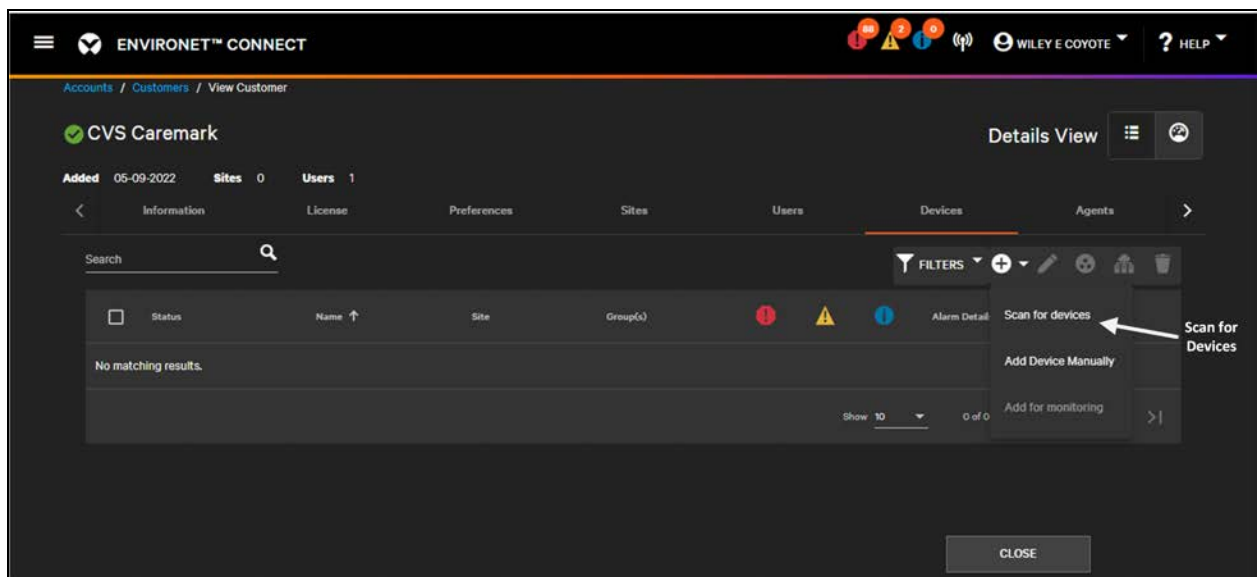
For most users, the simplest place to add devices is on the Assets tab under a specific customer. This allows a user with a wider scope of responsibility to be sure they are adding devices to the right place.

To begin discovering devices, click the Devices tab under a customer and then click the

 Add icon.

Then click **Scan for devices** from drop down menu.

Figure 7.1 Adding a Device Under a Customer



When you select **Scan for devices**, a dialog box opens with discovery scan options.

Figure 7.2 Broadcast Discovery Scan

The screenshot shows a 'Device discovery scan' dialog box. It features the following fields and options:

- Organizations:** CVS Caremark
- Local Agent #:** Local Agent #2
- Protocol #:** SNMPv2c
- Public community string:** A text input field with masked characters (dots).
- Scan type:** Broadcast

At the bottom of the dialog, there are two buttons: 'CANCEL' and 'BEGIN SCAN'.

Since the user in this case initiated the scan from under a customer, the Organization (Customer) is auto selected . If the customer has only one local agent, this is auto-selected as well. If the customer has multiple local agents, they can select the one from which they wish to scan from the drop down.

NOTE: If you start a scan from the Devices List, you'll need to select the organization manually.

For most devices , the discovery scan uses SNMP polling to identify a device using common fields such as manufacturer and model. From the scan dialog the user can provide the SNMP credentials for the devices to be scanned.

There are two scan options: **Broadcast** and **IP Range**. Choose the scan type by selecting the **Scan Type** from the drop down.

If default credentials are provided at the customer level, these will be populated in the Discovery dialog. See [SNMP Credentials](#) on page 34

IMPORTANT! Currently devices communicating through an Intellislot card (Unity/RDU101) and third party devices require SNMP to be enabled to be identified via a scan. Geist devices (Watchdogs, Geist Upgradeable rPDUs, etc.) can be identified via proprietary protocols that do not require SNMP.

Broadcast scans can take a longer than IP range scans (15 to 90 minutes) but can find both configured and factory-fresh cards and devices on the customer network. This is required for provisioning factory fresh devices that do not have a configured IPv4 address. See [Provisioning a Factory Fresh Device](#) on page 133 . For the Windows Agent the user will need to have specified a fixed IP address for the agent to run a broadcast scan. See [System Requirements](#) on page 54 .

IP Range scans can scan one or multiple ranges of IPv4 addresses on different subnets. An IP range scan will only find devices with a configured IPv4 address, either statically defined or assigned by a DHCP server.


Figure 7.3 IP Range Scan with Multiple Ranges

The screenshot shows a 'Device discovery scan' configuration window. At the top, it displays 'Organizations' with 'Testing Customer #001'. Below this, there are dropdown menus for 'Local Agent' (Testing-Agent-001) and 'Protocol' (SNMPv2c). A 'Public community string' field is masked with dots and has an eye icon. The 'Scan type' is set to 'IP range'. Two IP ranges are listed: the first with 'Start' 192.168.1.202 and 'End' 192.168.1.206, and the second with 'Start' 10.241.13.152 and 'End' 10.241.13.158. Each range has a trash icon for deletion and a plus icon for adding more ranges. At the bottom, there are 'CANCEL' and 'BEGIN SCAN' buttons.

Additional IPv4 ranges can be added by clicking the

 **Add** icon.

Delete an undesired range by clicking the

 **Delete** icon next to the range.

After the customer, agent, specified SNMP credentials, and set the type of scan have been selected, click **Begin Scan** to run the discovery scan. Discovery scans run as a background process, so the user can conduct other activities in the platform while the scan is running.

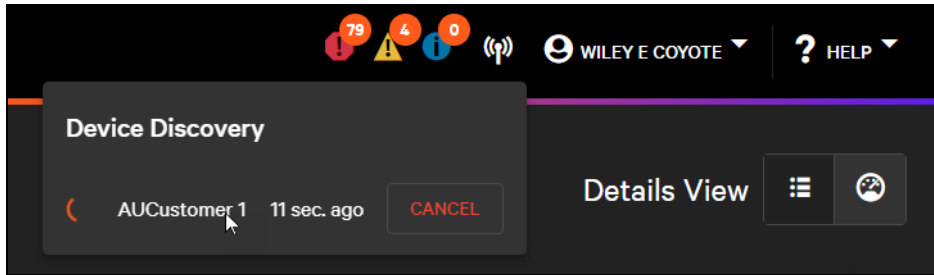
IMPORTANT! IPv6 range scan is not supported.

Check the status of a running scan or cancel a discovery by clicking the

 **Discovery** icon

in the top right corner of the header bar.

Figure 7.4 Running a Scan



The platform pushes a toast notification when the scan has completed. Additionally, a number is displayed next to the Discovery icon. If the scan failed, try to repeat the asset discovery scan.

When the scan is successful, view the results of the scan by clicking the **Discovery** icon and then clicking **View**.

When the Discovery scan results screen opens, it updates information about discovered devices and devices that have been previously monitored.

Figure 7.5 Loading Discovery Results

<input type="checkbox"/>	Status	Type	Model	MAC Address	IPv4 Address	Device Name
<input type="checkbox"/>	Not monitored	Unknown	Unknown	0009F52997D9	FE80-209-F5FF-FE29-97D9	FE80-209-F5FF-FE29-97D9_unknown
<input type="checkbox"/>	Not monitored	Unknown	Unknown	0002992DD0FC	FE80-202-99FF-FE2D-D0FC	FE80-202-99FF-FE2D-D0FC_unknown
<input type="checkbox"/>	Not monitored	UPS	Vertiv GXT5	0009F52E6F19	192.168.8.99	GXT5
<input type="checkbox"/>	Monitored	Rack PDU	Vertiv GU2	001985214C28	192.168.8.7	192.168.8.7_GU2
<input type="checkbox"/>	Monitored	Rack PDU	Vertiv GU2	00198520D946	192.168.8.5	192.168.8.5_GU2_ZK22122977
<input type="checkbox"/>	Monitored	Sensor	Vertiv RTAFHD3 Sensor	-	-	192.168.8.4_RTAFHD3 Sensor_B9000000E96C7D12
<input type="checkbox"/>	Monitored	Sensor	Vertiv Analog 1 Sensor	-	-	192.168.8.4_Analog 1 Sensor_97E8EB1BEAA028C30
<input type="checkbox"/>	Monitored	Sensor	Vertiv Analog 2 Sensor	-	-	192.168.8.4_Analog 2 Sensor_97E8EB1BEAA028C31

NOTE: Multiple simultaneous discovery scans are not supported currently. We also recommend the user remain logged-in during the scan.

Devices that have been monitored previously are indicated in the Status column. If the device model is recognized, information about the type of model of the discovered device is provided.

Devices that cannot be identified are listed as type and model unknown.

NOTE: Connect supports the GXT4, GXT5, PSI5, ITA2, CRV, Watchdog 15, Watchdog 100, GU1, and GU2. The list of supported models will expand as new templates are built.

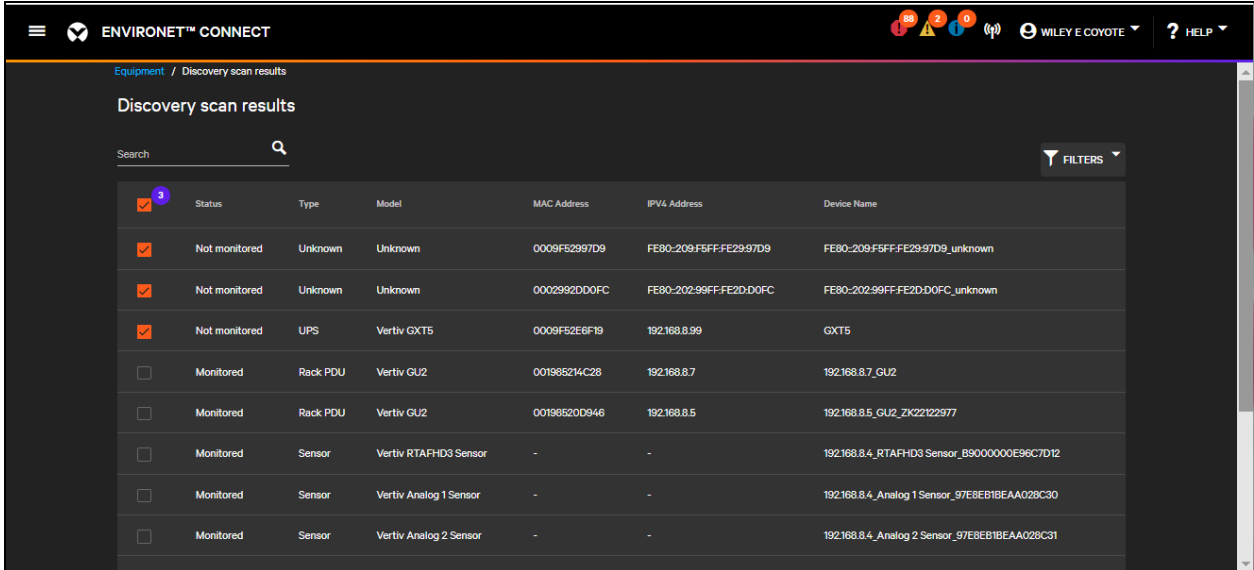
The MAC address for the device, if applicable, is also stored as a unique identifier.

Select devices to add for monitoring by selecting the checkbox to the left of each device and selecting an asset group for the devices. Click **Add Selected** to add the devices.

A few default asset groups are created for each customer, including **Unassigned** and **New Devices**. Or users can create their own asset group by clicking the

 **Add** icon.

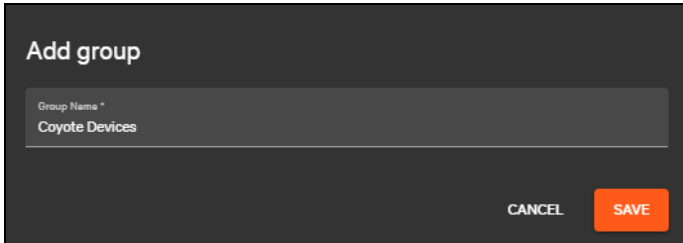
Figure 7.6 Selecting Devices for Monitoring



The screenshot shows the 'Discovery scan results' page in the Environet Connect interface. The page has a search bar and a 'FILTERS' dropdown. Below is a table with columns for Status, Type, Model, MAC Address, IPv4 Address, and Device Name. The first three rows are 'Not monitored' and have checkboxes checked. The remaining rows are 'Monitored' and have checkboxes unchecked.

Status	Type	Model	MAC Address	IPv4 Address	Device Name
Not monitored	Unknown	Unknown	0009F52997D9	FE80-209F5FF-FE2997D9	FE80-209F5FF-FE2997D9_unknown
Not monitored	Unknown	Unknown	0002992DD0FC	FE80-20299FF-FE2D.D0FC	FE80-20299FF-FE2D.D0FC_unknown
Not monitored	UPS	Vertiv GXT5	0009F52E6F19	192.168.8.99	GXT5
Monitored	Rack PDU	Vertiv GU2	001985214C28	192.168.8.7	192.168.8.7_GU2
Monitored	Rack PDU	Vertiv GU2	00198520D946	192.168.8.5	192.168.8.5_GU2_ZK22122977
Monitored	Sensor	Vertiv RTAFHD3 Sensor	-	-	192.168.8.4_RTAFHD3 Sensor_B9000000E96C7D12
Monitored	Sensor	Vertiv Analog 1 Sensor	-	-	192.168.8.4_Analog 1 Sensor_97E8E81BEAA028C30
Monitored	Sensor	Vertiv Analog 2 Sensor	-	-	192.168.8.4_Analog 2 Sensor_97E8E81BEAA028C31

Figure 7.7 Adding a Device Group from Discovery

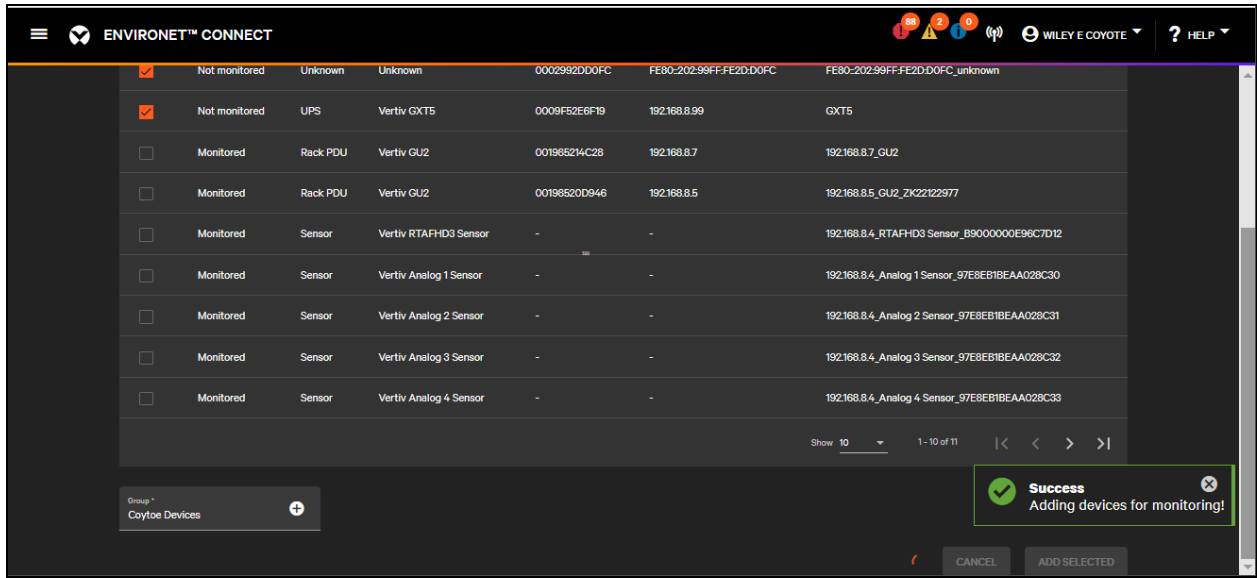


The screenshot shows the 'Add group' dialog box. It has a text input field for 'Group Name' with the value 'Coyote Devices' entered. Below the input field are two buttons: 'CANCEL' and 'SAVE'.

NOTE: Each device that is to be added for monitoring must have a unique IPv4 address (within the customer). It must have SNMP enabled. Unknown devices can be added for monitoring and users can later select the type, manufacturer, model, and template when editing the device.

Once the devices have been added for monitoring their status will change to **Monitored**. Connect stays on the scan results screen to allow for adding multiple devices. To close the scan results screen, either select **Cancel** or navigate to elsewhere in the product using the menu.

Figure 7.8 Devices Successfully Added for Monitoring

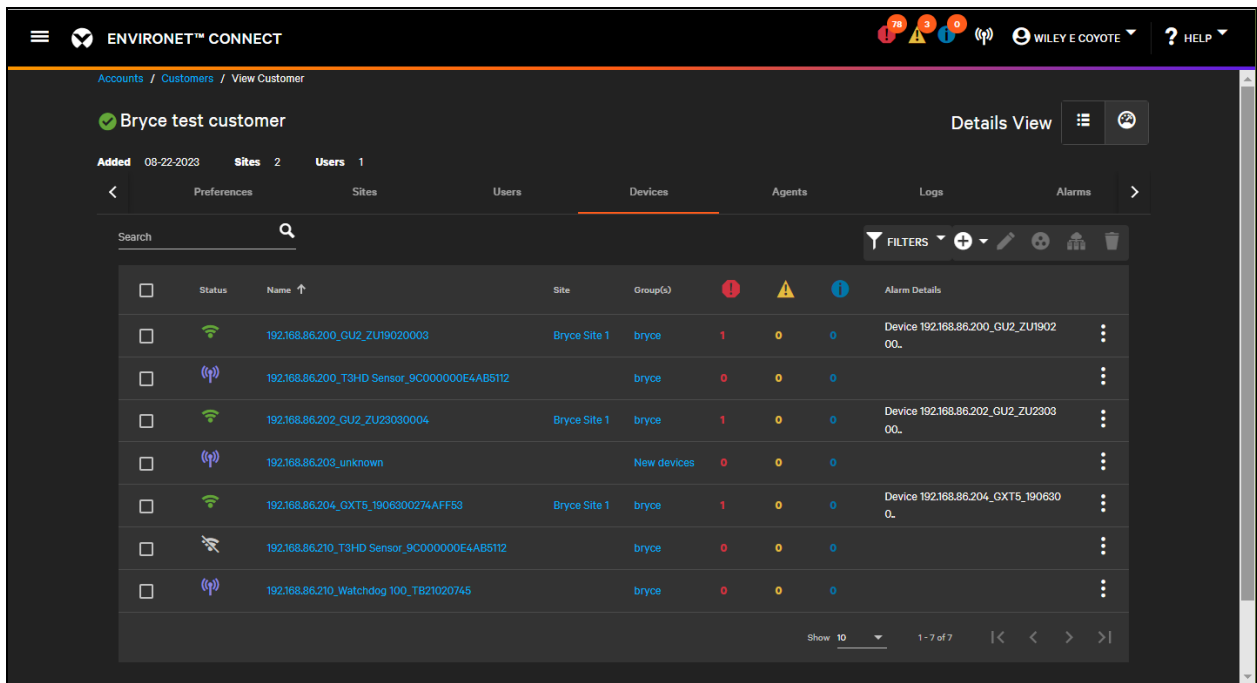


From the Devices tab, you can see devices selected for monitoring as well as unmonitored devices found by the scan.

Unmonitored devices are indicated by a

 Discover icon.


Figure 7.9 Device List with Monitored and Unmonitored Devices



Unmonitored devices may be devices that do not have a configured IPv4 address or SNMP credentials, or they may simply be devices the user chose not to add for monitoring .

NOTE: Unmonitored devices do not collect data or create alarms. They can be provisioned (see [Provisioning on page 133](#)) or added for monitoring later. Only monitored devices count against the Partner's or Customer's license since unmonitored devices do not collect data or send alarms.

To add these devices later for monitoring, select the checkbox next to the unmonitored device and select **Add for Monitoring** from the

 **Add** icon drop down menu.

Another discovery scan is not needed to be run. This option is only available for unmonitored devices. A device can also be added for monitoring by editing the device and clicking **Add for monitoring in the device details**.

Unmonitored devices can also be deleted by selecting the checkbox next to each device and clicking the

 **Delete** icon.

Monitored devices show their online and offline status with the **Online** and **Offline** icons. Monitored devices collect data, send trap notifications, and can create alarms and will count against the partner or customer's device and datapoint licenses/allocations. See [Creating Customers](#) on page 25 .

 **Online** icon

 **Offline** icon

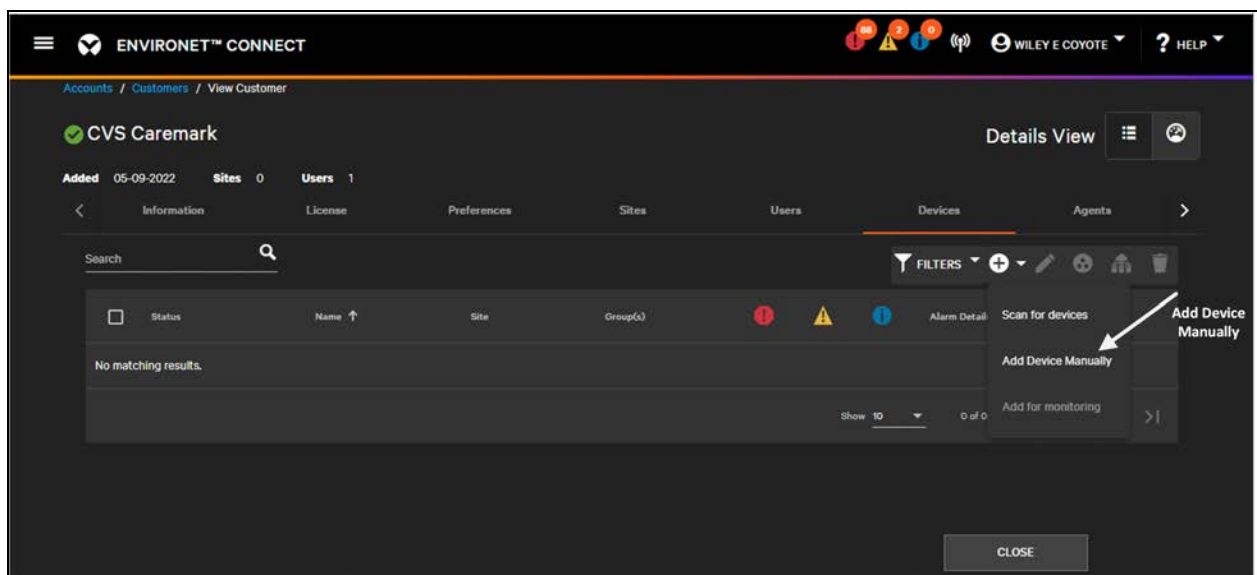
7.2 Adding Devices Manually

Add a device manually by navigating to the Device tab of a specific customer, click the

 **Add** icon

and then select **Add Device Manually**.

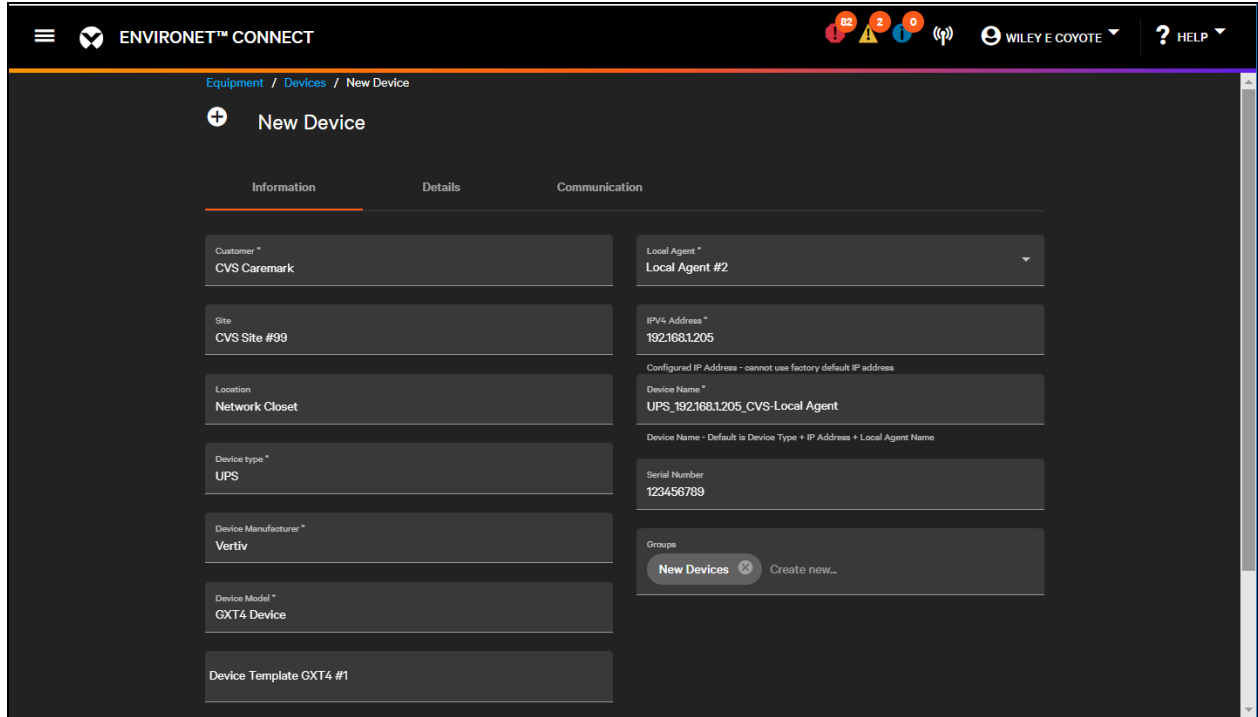
Figure 7.10 Add Device Options from DeviceTab Under Customer



The required information for a device is on two tabs: **Information** and **Communication**.

7.2.1 Information Tab

Figure 7.11 New Device Information Tab



The Information tab provides basic identifying information about the device (model, location, IP, etc.) and has fields as listed in **Table 7.1** below .

Table 7.1 Information Tab Fields

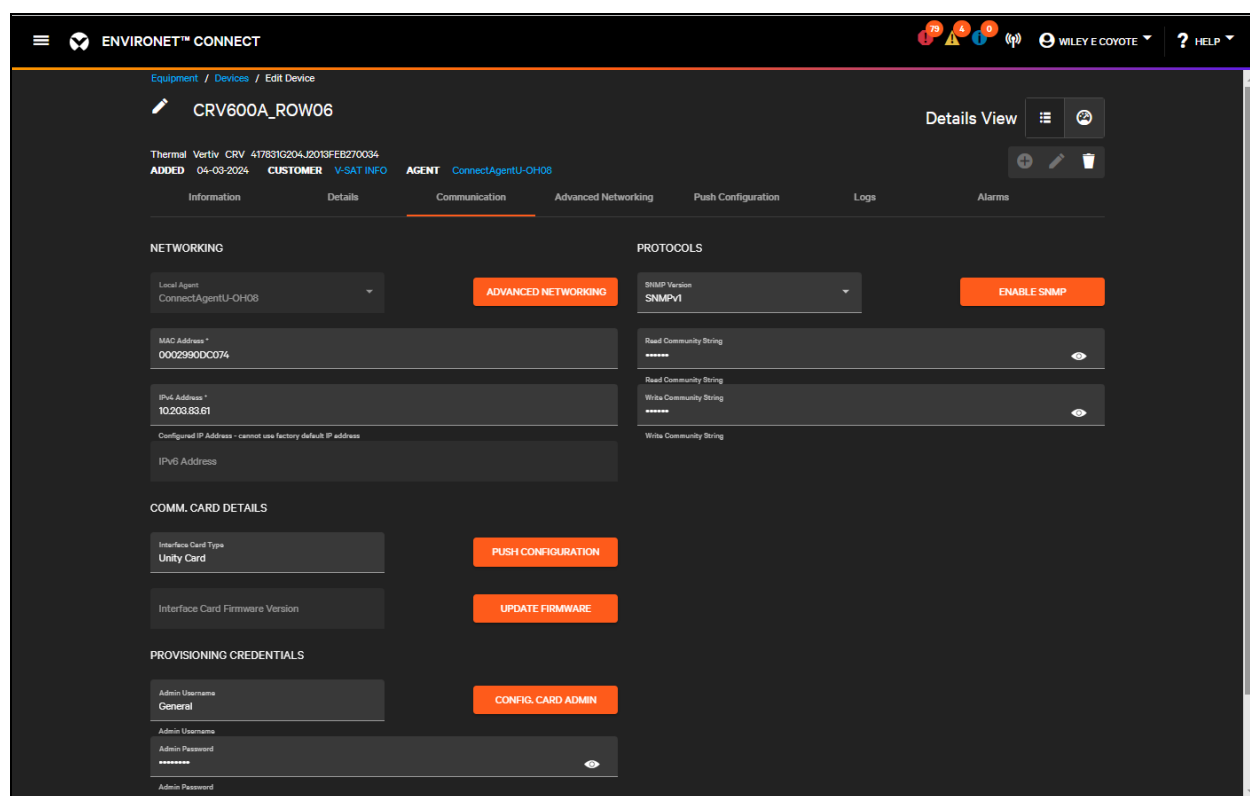
Field	Required or Optional	Description
Customer	Required	Drop down list for the customer that owns the device. This field auto-populates if adding the device from a customer or agent.
Site	Optional	The site where the device is physically located. Drop down list is populated by the sites created in the customer.
Location	Optional	Free form text field for detailed information about the device's location, such as the 2nd floor network closet.
Device Type	Required	Drop down list for the type of device (UPS, Thermal, etc.) being monitored.
Device Manufacturer	Required	Drop down list of manufacturers for supported devices.
Device Model	Required	Drop down list of supported models. Model is a broader category than a specific SKU, more akin to a model family.
Device Template	Required	Drop down list of templates available for the selected model.
Local Agent	Required	The local agent monitoring the device. This auto-populates if adding the device from an agent. Currently, Connect requires a local agent for all monitored devices.
IPv4 Address	Required	IPv4 address of the monitored device. Must be unique within the customer.

Table 7.1 Information Tab Fields (continued)

Field	Required or Optional	Description
Device Name	Required	Free-form text field to enter the device name. A default name is built from the Device Type, Agent, IPv4 address selected.
Serial Number	Optional	Serial number of the device. This is also polled from the device (if available) after communication is established.
Groups	Optional	The device groups to which the device belongs. A single device can be a part of multiple device groups. See Device Groups on page 102.

7.2.2 Communications Tab

Figure 7.12 Device Communications Tab



The Communication tab includes more advanced network information (including SNMP credentials, MAC address, comm. card, and provisioning credentials). The fields on this screen are detailed in [Table 7.2](#) below

Table 7.2 Communications Tab Fields

Field	Required or Optional	Description
Local Agent	Required	Synced with the selection on the Information tab.
MAC Address	Required	Used to uniquely identify a device within the customer's network. This is especially relevant where multiple factory-fresh devices have the same default IPv4 address.
IPv4	Required	Synced with the value on the Information tab.
IPv6	Optional	This is read-only when adding a device manually. It is populated when a broadcast scan finds a device.

Table 7.2 Communications Tab Fields (continued)

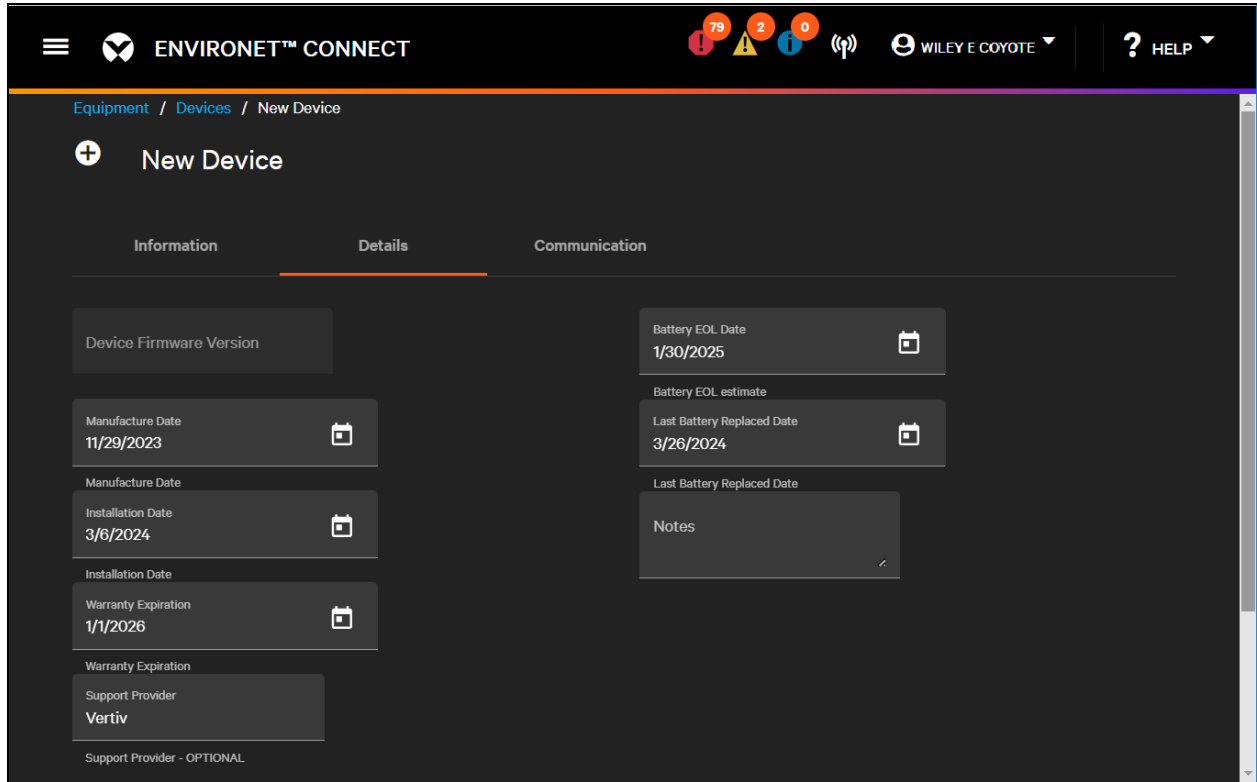
Field	Required or Optional	Description
Interface Card Type	Required	The communications card of interface used to connect a device to the customer network. For Geist devices (Watchdogs, Geist Upgradeable rPDUs, etc.), select Integrated .
Interface Card Firmware Version	Read-only	This is populated after the communications card/interface is communicating with the Connect platform.
Provisioning Credentials (Admin Username)	Optional	Used to authenticate provisioning actions or to create an admin user on a factory-fresh device. See Provisioning a Factory Fresh Device on page 133.
Provisioning Credentials (Admin Password)	Optional	Used to authenticate provisioning actions or to create an admin user on a factory-fresh device. See Provisioning a Factory Fresh Device on page 133.
SNMP Version	Required	Connect supports SNMPv1, v2c, and v3.
Read Community String	Required	SNMP v1, v2c only. Used to poll data from the edge device.
Write Community String	Optional	SNMP v1, v2c only. Used for pushing device configurations on devices that communicate via an Intellislot communications card. See Pushing Configurations to Cards and Edge Devices on page 146.
Authentication Type	Required	SNMP v3 only. Drop-down menu of authentication type options for SNMP v3. Possible values: None, MD5, SHA-1, SHA-256, SHA-384, SHA-512. Not all devices supported by Connect support all possible authentication types.
SNMP Username	Required	SNMP v3 only. Used with authentication secret to authenticate and poll data for SNMP v3. See SNMP Credentials on page 34.
Privacy Type	Required	SNMP v3 only. Drop down menu of privacy type options for SNMP v3. Possible values: None, DES, Triple DES, AES, AES-192, AES-256. Not all devices supported by Connect support all possible privacy types. See SNMP Credentials on page 34 to confirm privacy type is supported on the specific device.
Authentication Secret	Required	SNMP v3 only. Required if Authentication Type is not None. Used with username to authenticate and poll data for SNMP v3.
Privacy Secret	Required	Required if Privacy Type is not None. Used to authenticate and poll data for SNMP v3.

SNMP and provisioning credentials auto-populate if the customer has provided default credentials at the customer level. See [Customer Preferences](#) on page 33.

7.2.3 Details Tab

The Details tab contains optional information used for device and lifecycle management tracking.

Figure 7.13 Device Details Tab



Details on the Detail tab are listed in **Table 7.3** below

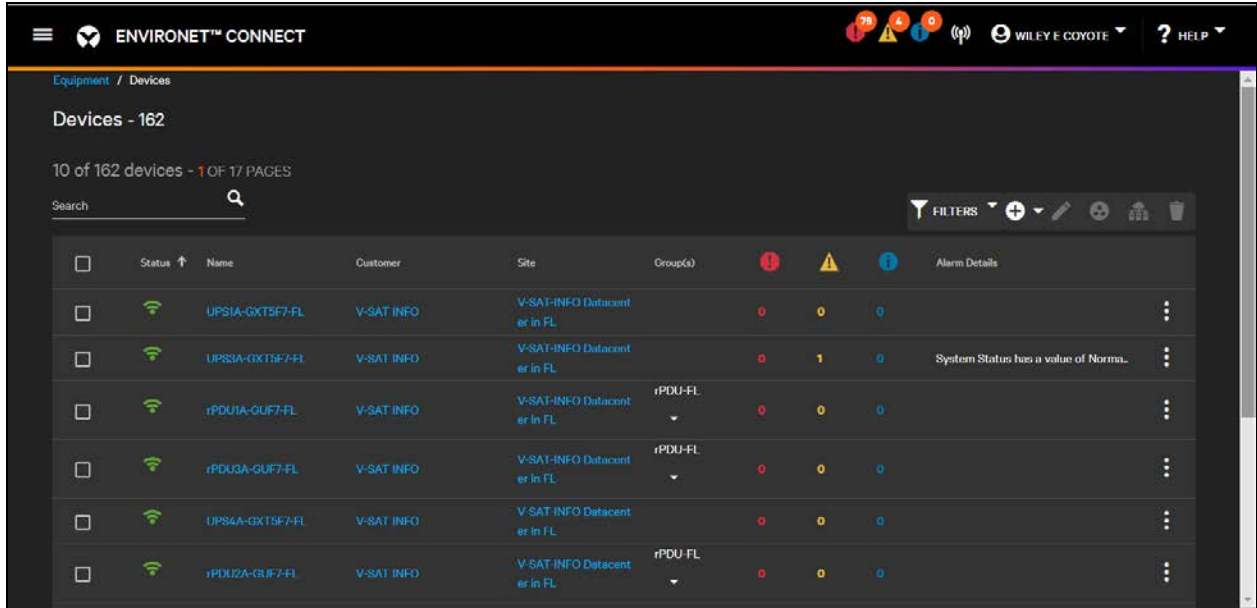
Table 7.3 Detail Tab Fields

Field	Required or Optional	Description
Device Firmware Version	Read Only	Reported from the device after it is communicating with Connect.
Manufacture Date	Optional	Manual date picker entry for when the device was manufactured. Some MIBs provide this a pollable information. However, for the current version of Connect, the field is set with manual entry.
Installation Date	Optional	Manual date picker entry for when the device was installed.
Warranty Expiration	Optional	Manual date picker entry for when the warranty will expire for the device.
Support Provider	Optional	Free-form text entry field for an organization task providing service to the specific device (repair companies, preventative maintenance, etc.).
Battery EOL Date (UPS Only)	Optional	Manual date picker entry for when the UPS battery is expected to expire.
Last Battery Replaced Date (UPS Only)	Optional	Manual date picker entry for when the battery was last replaced in the UPS.
Notes	Optional	Free-form text entry for any device information not captured by other fields.

7.3 Device List

The device list shows a list of the devices that have been added to the system, either manually or via discovery. It includes devices added for monitoring and unmonitored devices. Many context-specific device lists exist underneath other entities in the system. The local agent, customer, asset group, and site entities all have device lists as a tab, and there is also a general device list under the Equipment menu. The functionality of all these lists is the same, and devices can be added from any of these places.

Figure 7.14 Device List in the Equipment Menu



The Device list columns are described in Table 7.4 below .

Table 7.4 Device List in Equipment Menu

Column	Description
Status	Has four possible values: <ul style="list-style-type: none"> Online Offline Unmonitored Disabled
Name	Name of the device. Clicking Name takes you to the details page.
Customer	The customer who owns the device. NOTE: On some tabs, this column is hidden since the customer is known from context.
Site	If a site has been assigned to the device, it is displayed here.
Group(s)	If the device has been assigned to 1-n groups, they are displayed here. This field is a drop down.
Alarm Counts	Shows the count of active alarms on each device, split by severity (critical, warning, informational). Each count can be sorted individually.
Alarm Details	Shows the description of the most recently received alarm for the devices.

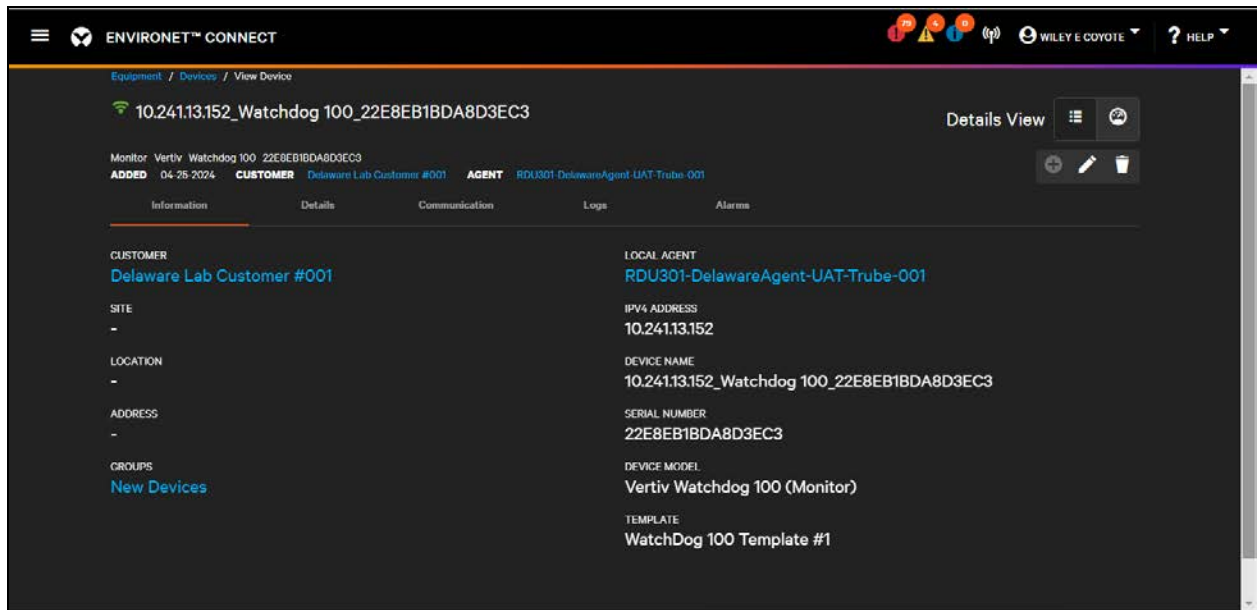
Like other lists in Connect, each column is searchable, sortable, and filterable.

From the device list, these actions can be completed: adding new devices, editing existing devices, adding/removing devices from device groups, and deleting devices. These actions are available by clicking an individual device, clicking the pull down menu, or clicking an action button in the top right.

7.4 Device Details

Clicking on an individual device takes you to its read-only device details page.

Figure 7.15 Information Tab Read-Only Devices



See [Information Tab](#) on page 92 [Device Details](#) above , and [Details Tab](#) on page 95


After a device has been added to the system, logs for any event that have occurred on the device (including audit logs for changes to device configurations) and a list of active alarms can be seen. You can toggle between the details view and the visual view (dashboard) by clicking the

 **Details** icon

 **Dashboard** icon

7.5 Device Dashboard

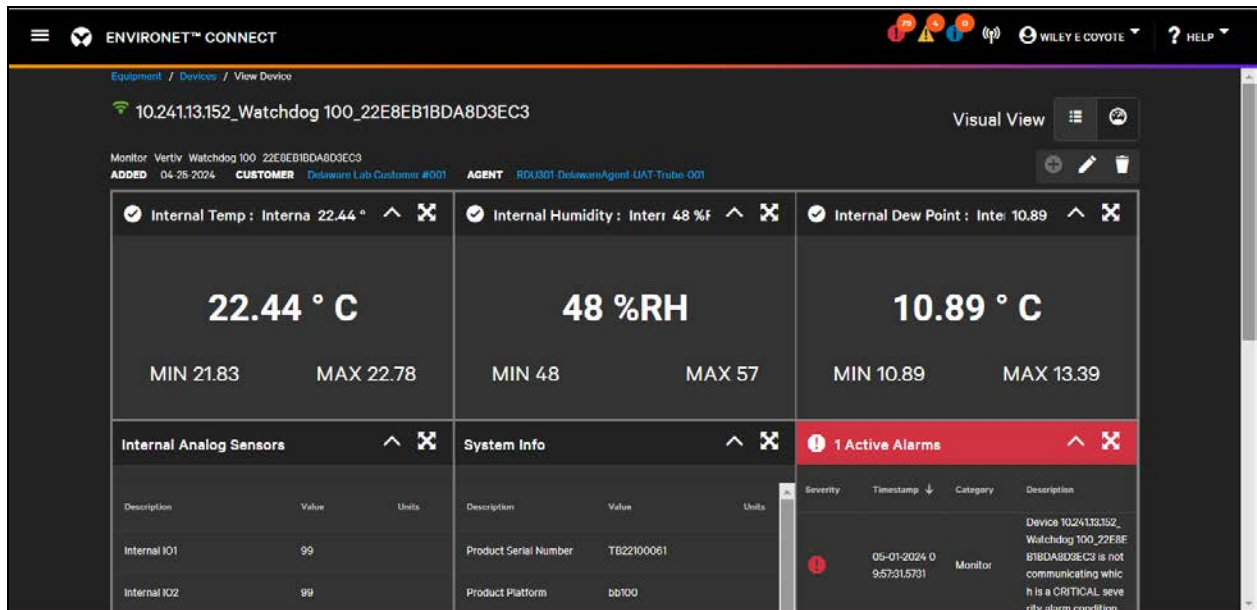
Users can toggle to the dashboard from the device details page by clicking the

 **Dashboard** icon.

The device dashboard is a collection of widgets showing important current values, graphs of trended information, active alarms, and logs. The exact dashboard is determined by the model and template selected. Devices of the same model and template will have the same dashboard configuration.

NOTE: Device dashboards are not editable or customizable.

Figure 7.16 Example Dashboard with an Active Alarm



For this current release, device dashboards can include:

- **Value Widgets**—These highlight a critical value on the device and can be numeric or text.
- **Group Widgets**—Show a related data (text and numeric) in a single widget.
- **Active Alarms**—Shows any alarm that is active on the device.
- **Notes**—Provide area to enter notes about the device directly from the dashboard.
- **Line Graph**
- **Bar Graph**

Additional widgets and capabilities will be added in future releases.

Figure 7.17 Mobile Dashboard View



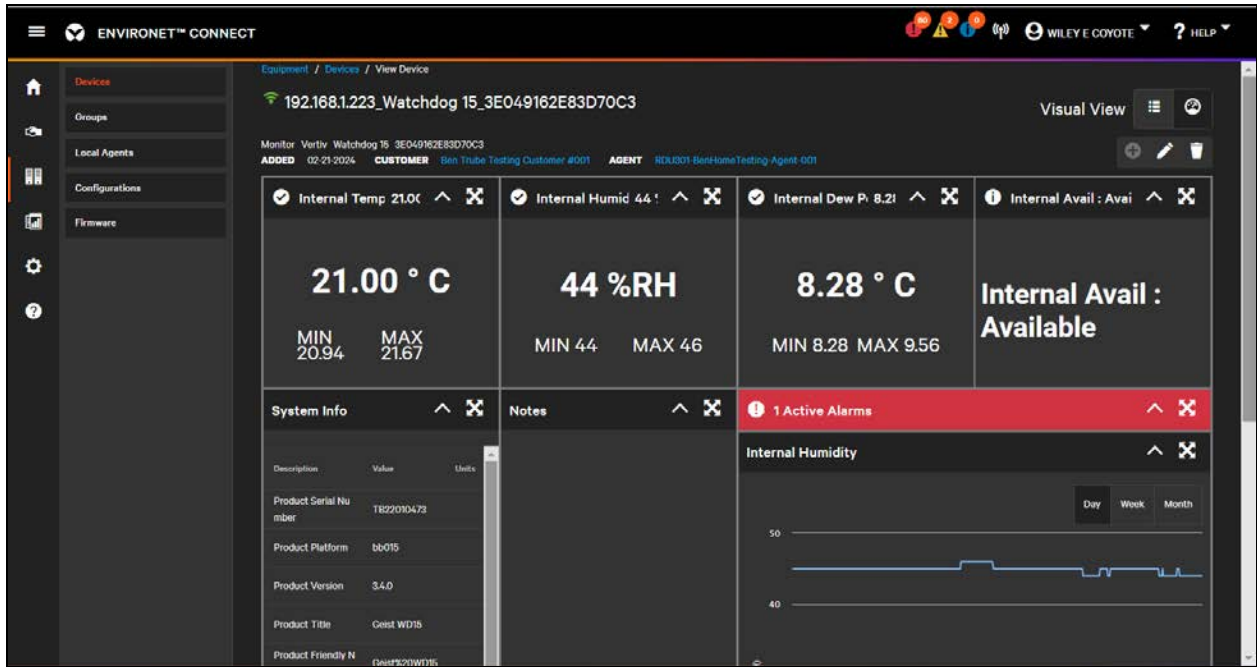
Connect is designed to be viewed on both desktop and mobile devices. On mobile devices, you can minimize/maximize individual widgets by clicking the **Minimize** and **Maximize** icons.

 **Minimize** icon

 **Maximize** icon

The headers of value widgets show the current value when minimized widget headers will also change color if alarm conditions are active.

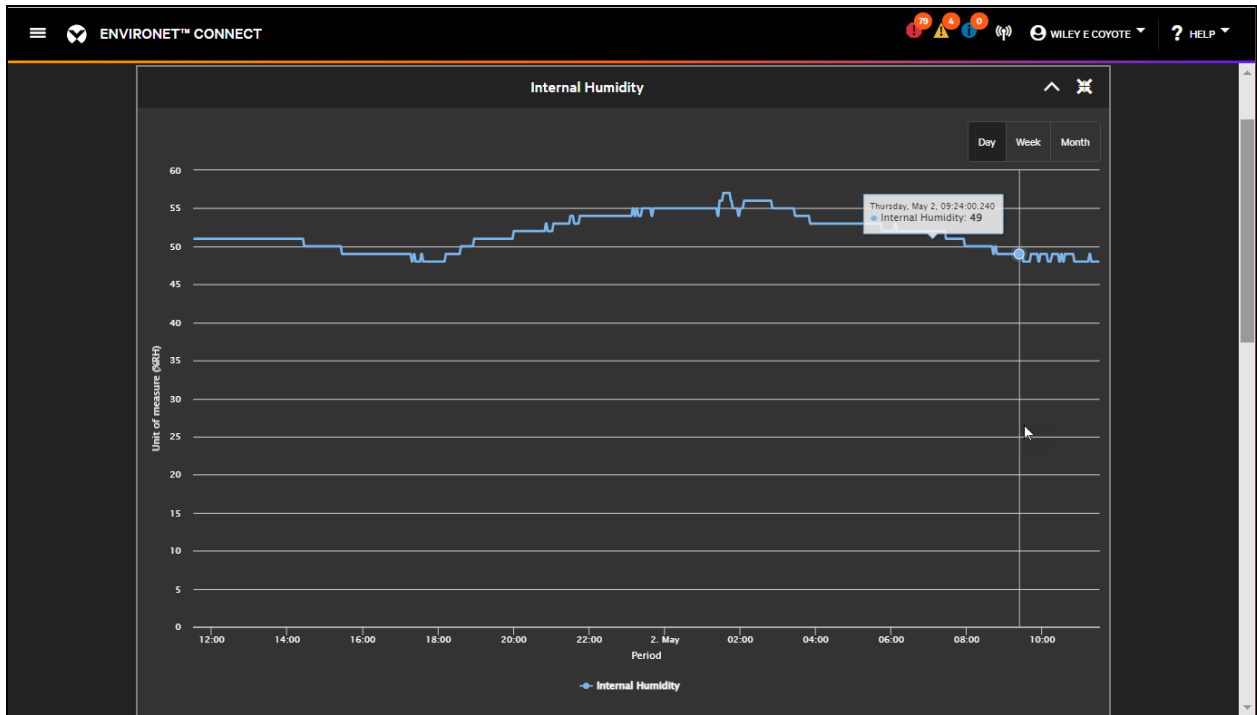
Figure 7.18 Dashboard with Normal Widgets



Some information, like maps, graphs, or lists, are best viewed when expanded. Users can expand an individual widget, so it takes up the full view. Toggle back to the normal view by clicking the collapse button.



Figure 7.19 Dashboard with Expanded Graph Widget

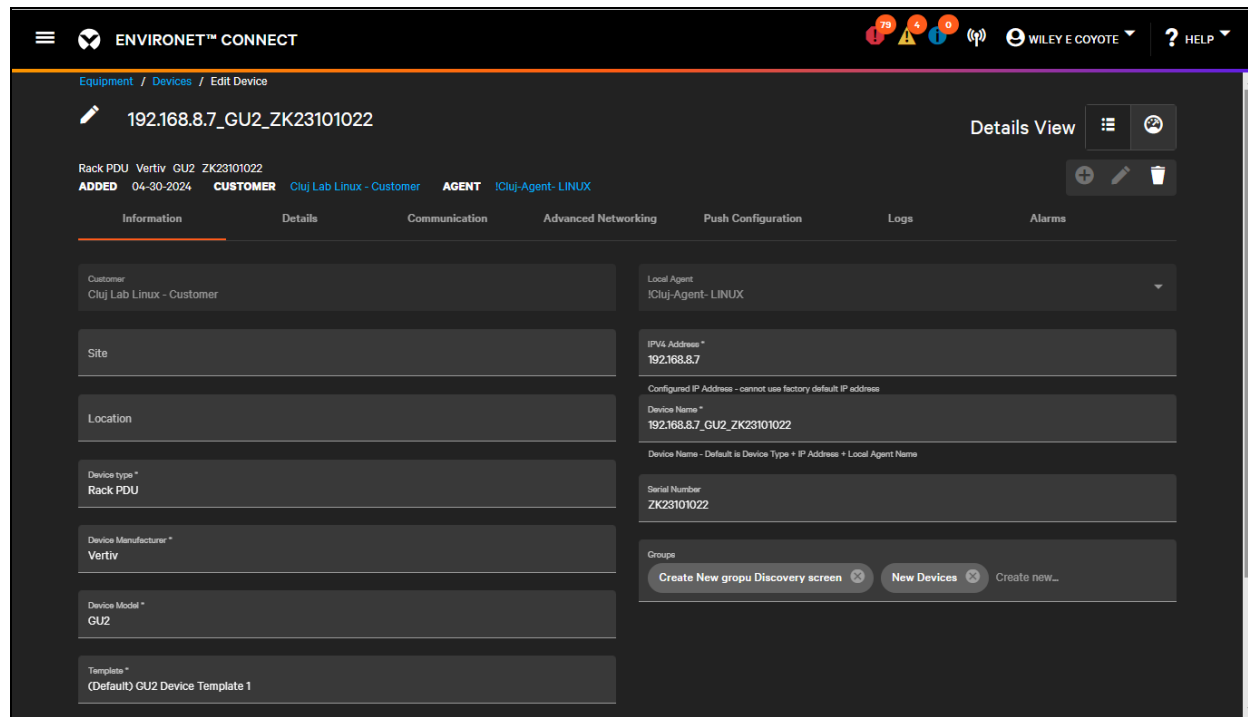


7.6 Editing Devices

Users can edit the details of their existing devices by clicking the **Edit** icon from the device details or visual views.

 Edit icon

Figure 7.20 Editing a Device



The customer and local agent fields cannot be changed after a device has been added to the system. Devices can be moved from one site to another and can be added/removed from groups. Devices cannot be moved from one agent to another or to one customer to another and retain historical data. To move a device, you must delete it from the system and then re-add it manually or via a scan to a different agent or customer.

If the device was first discovered as an unknown device, the user can set the device type, manufacturer, model, template, and comm. card to correctly identify the model (if the model is supported by Connect).

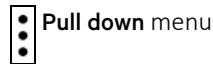
NOTE: Changing the IPv4 address using the field on the Information or Communications tab does not change the IP address on the edge device. Changing the IP address on the Information or Communications tab changes the IP address that the agent polls for this specific device. Users can change the IP address via the provisioning process. See **10** on page 133 . Changes to the serial number may be reverted to a value for the serial number is polled from the edge device.

7.7 Deleting Devices

Delete devices by selecting one or more devices from the device list and clicking the



Individual devices can also be deleted from its device details page or by using the



Deleting a device deletes device asset data such as name, model, and installation date but also historical data stored for that device. It also clears active alarms pertaining to that device. The device and its associated datapoints are freed up from license utilization. Historical data such as alarms, logs, and trends are removed when deleting a device. Re-adding a device will have history from the point it was re-added.

Only users with access to a specific device and the Device management permission can delete devices.

Deleting a device is irreversible. However, if the device is still communicating on the customer network, it can be re-added to the system manually or via a device discovery.

NOTE: If an unmonitored device is deleted, it may be re-added to the system via another discovery if the device is still active on the network.

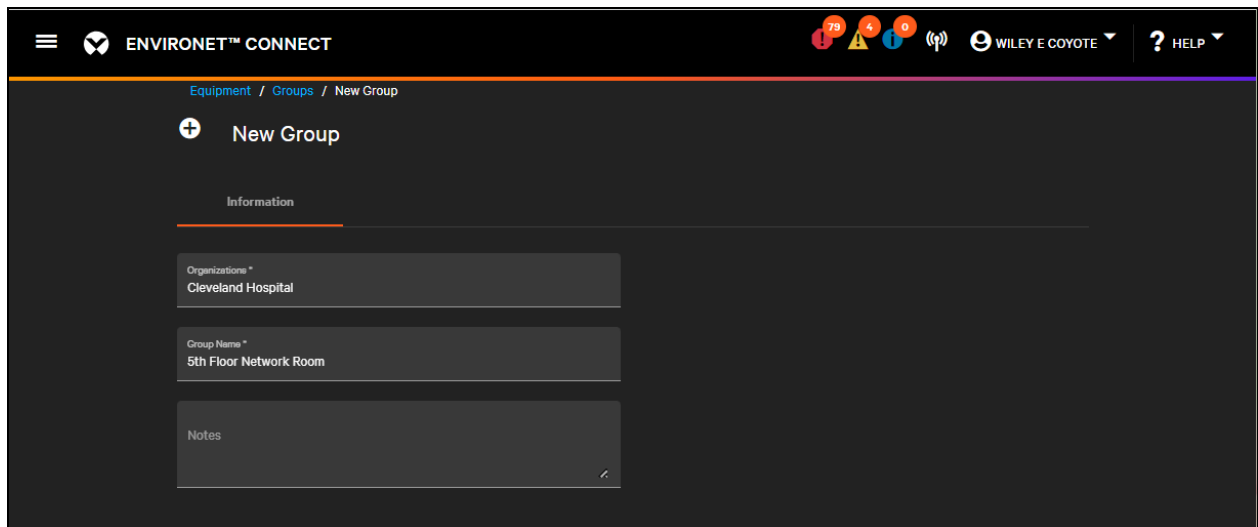
7.8 Device Groups

Device groups are a generic grouping mechanism for signifying sets of devices.

They can be used to signify device in the same physical location such as a specific row/rack or even devices working together as a single device.

Device groups can also be used generically to classify or group devices in such ways as "noisy devices" or "Steve's devices." Groups are contained within a specific customer. A single group cannot contain devices from multiple customers.

Figure 7.21 New Device Group

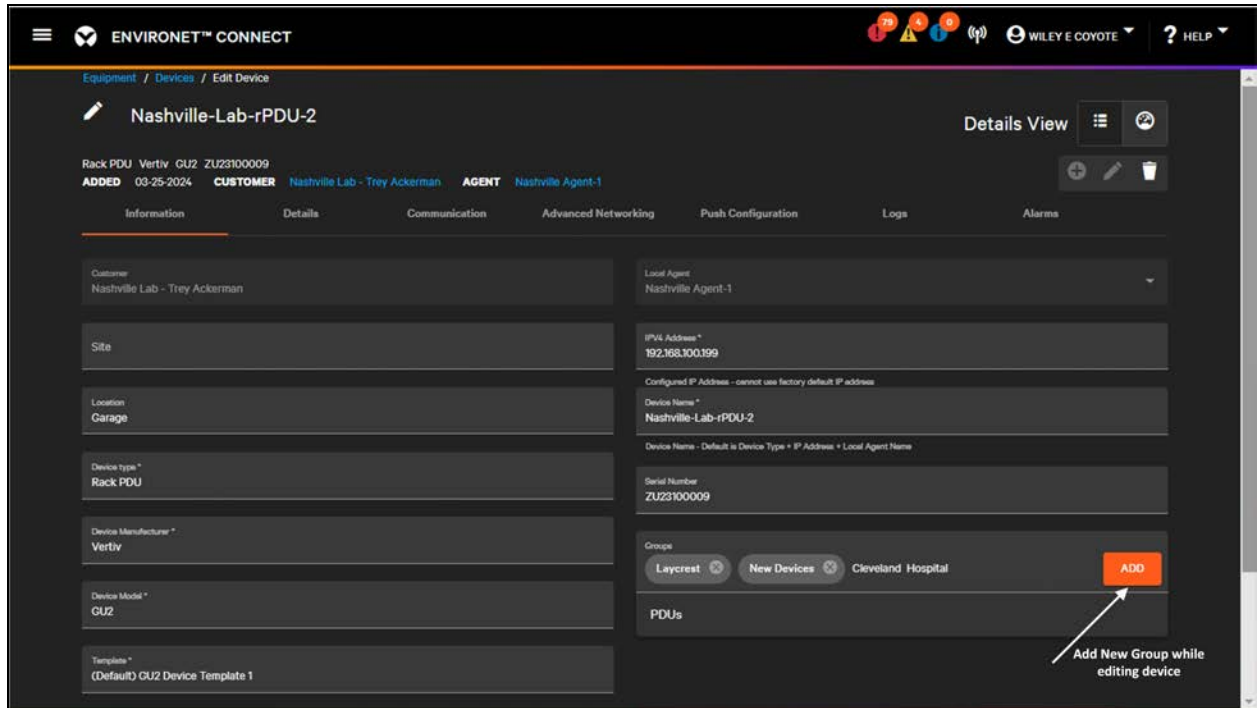


Add groups from the Device Groups list under the Equipment menu by clicking the

 Add icon

Groups can also be created when editing a device by typing a new group name in the groups field for the device and then clicking **Add**.

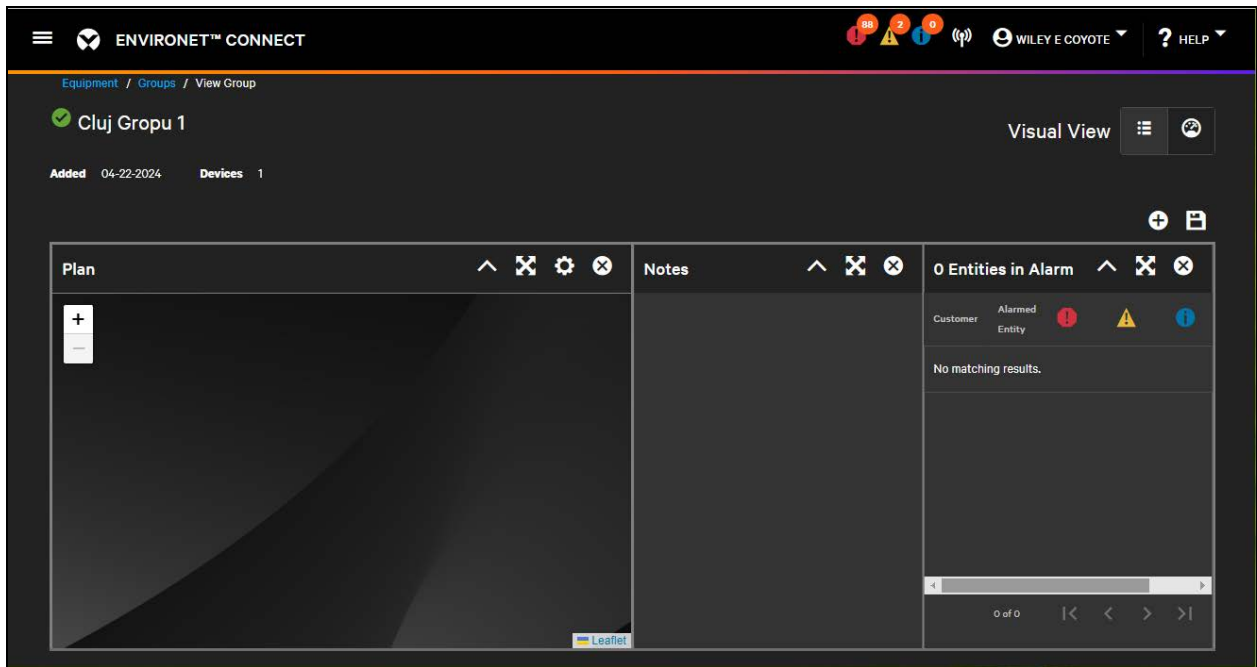
Figure 7.22 Add Group from the Groups Field in a Device



The only required field for a group is **Name**. There is an option to add notes and an option to customize the dashboard for the group.

The system provides several system groups that include Unassigned, Unknown, and New Devices.

Figure 7.23 Default Group Dashboard



See [Basic Dashboard Editing](#) on page 113 and [Widgets](#) on page 116 for further details on configuring dashboards.

A device can belong to one or more asset groups. Users can add devices to groups in multiple ways. The easiest for an individual device is to go to its device details page and select the group(s) it is part of from existing groups or to add more as shown in [Figure 7.22](#) on the previous page.

If multiple devices need to be added to a group there are two ways to accomplish this:

- [Grouping Devices from the Device List](#) below
- [Grouping Devices from a Device Group](#) on page 106

7.8.1 Grouping Devices from the Device List

On the device list the user can select one or more devices, then click the group button to add or remove groups from those devices.

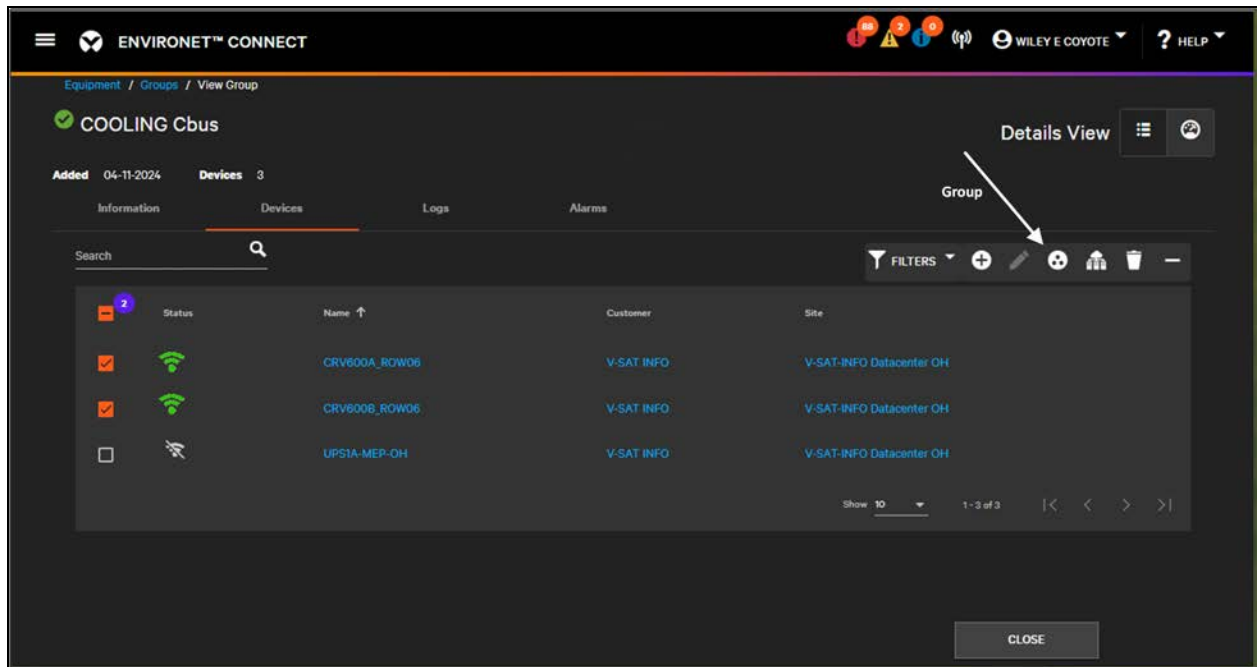
Select one or more devices on the device list and then click the

 **Group** icon

to add or remove groups from those devices.

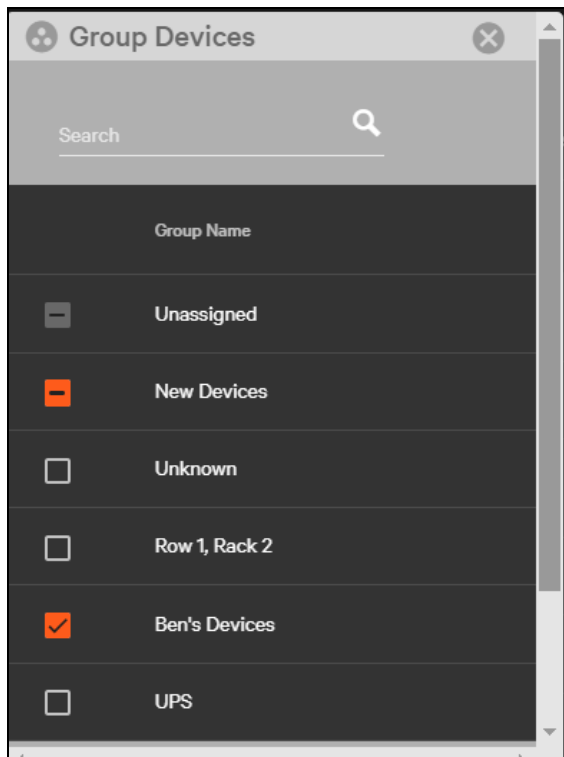
The selected devices must be all under the same customer, otherwise the Group icon is unavailable.

Figure 7.24 Multiple Devices Selected to Add to a Group



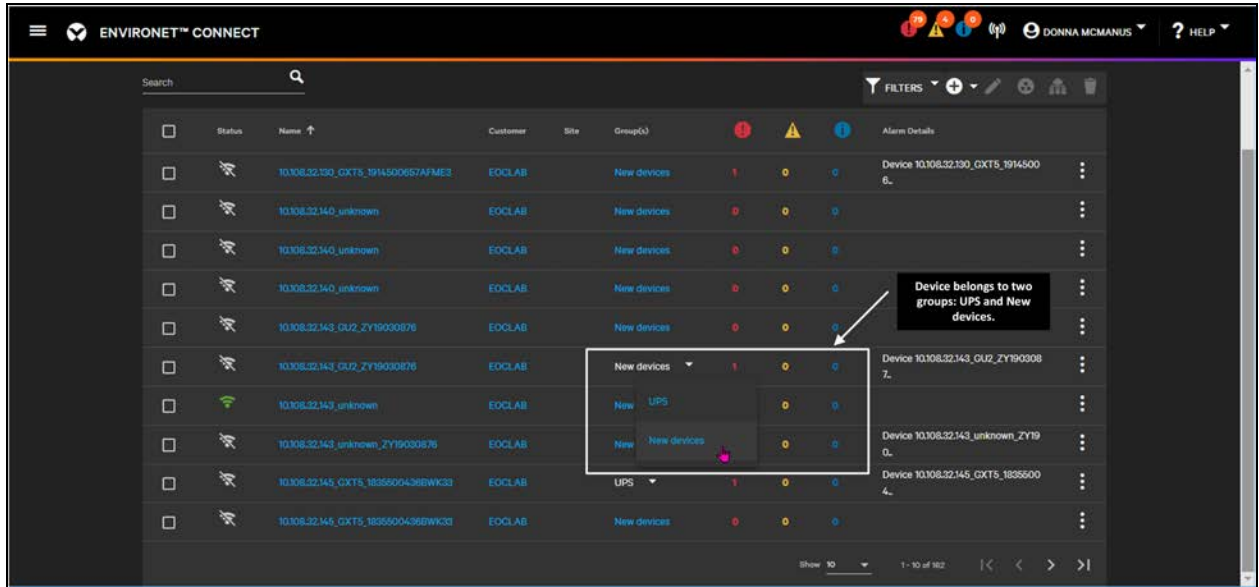
A dialog opens to show the available groups for the devices selected. Select one or more groups to assign to the selected devices and click **Save Changes**.

Figure 7.25 Adding Select Devices to a Group



If a device has been added to multiple groups, click the drop down Groups(s) field on the device list. This will show all groups that contain the device.

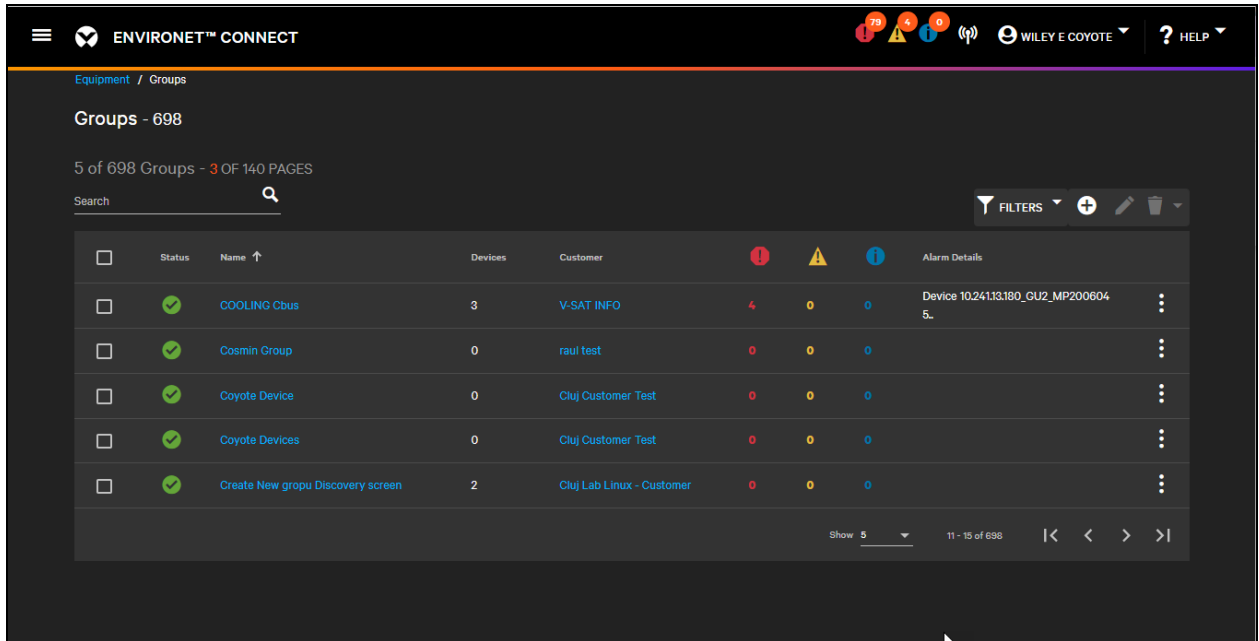
Figure 7.26 Device within Multiple Groups



7.8.2 Grouping Devices from a Device Group

Devices can also be added to a group by going to the Device Groups list and clicking on a specific Device Group.

Figure 7.27 Device Groups List

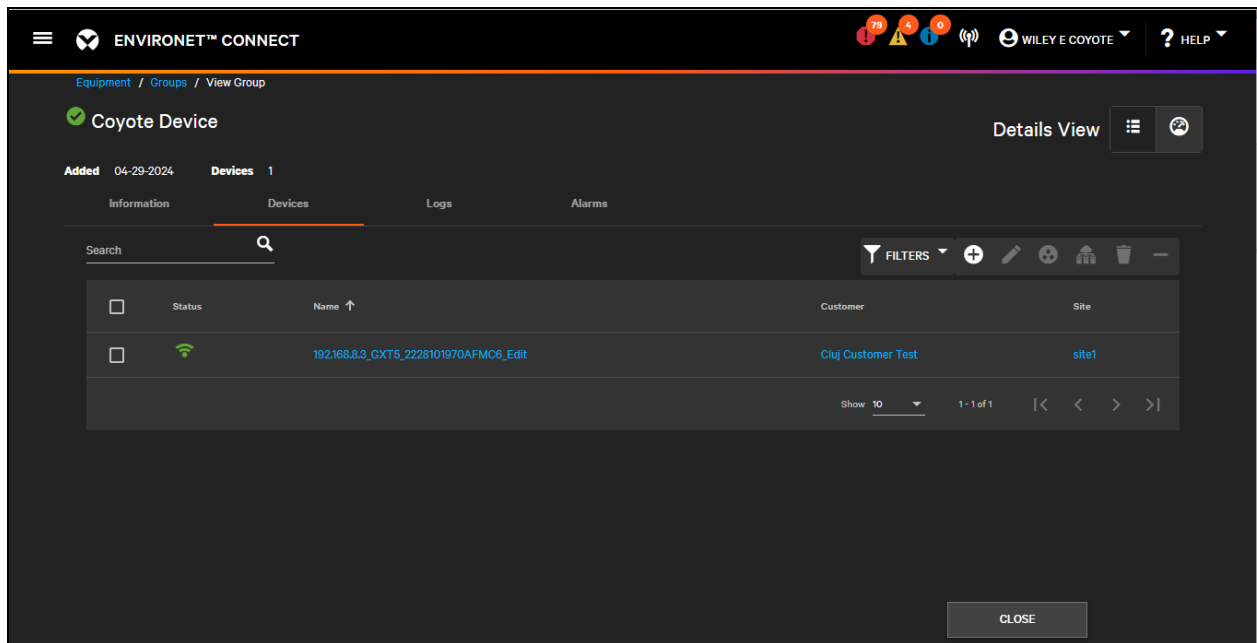


From the Devices tab of the group, click the



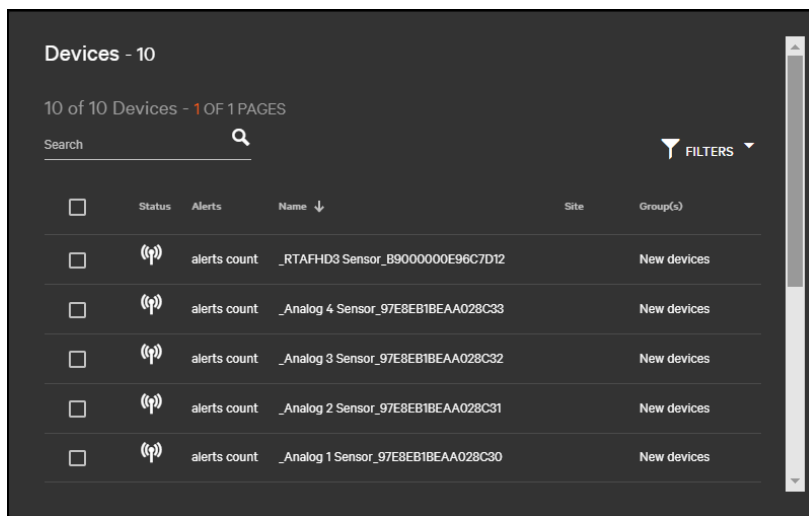
to add existing devices to the group.

Figure 7.28 Device Tab for a Group



The list of devices includes devices that are not already a part of the group is provided. Select one or more devices and scroll down to click **Save Changes** to add the devices to the group.

Figure 7.29 Adding Existing Devices to Group



Remove devices from the group by selecting one or more devices and clicking the

 **Remove** icon.

7.8.3 Deleting Device Groups

Delete device groups created from an individual group or from the device group list by selecting one or more groups and then clicking the

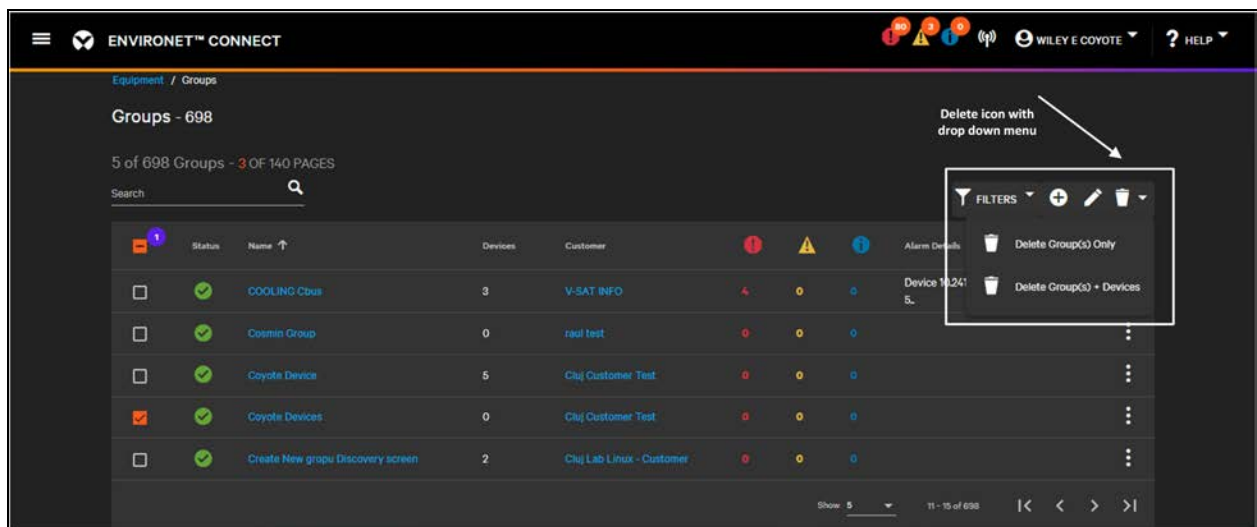
 **Delete** icon

and then selecting the Delete option from the drop down menu.

When deleting a group, there are two choices:

- Delete Groups Only
- Delete Groups + Devices

Figure 7.30 Deleting Groups



When choosing **Delete Group(s) Only**, devices in that group are removed from the group and the group is deleted. The device asset, historical, and alarm data is retained.

When choosing **Delete Group(s) + Devices**, all devices in the group are deleted including historical, asset, and alarm data and then the group itself is deleted.

To delete a group, you must have access to the group and to the devices within that group as well as the Device Management permission.

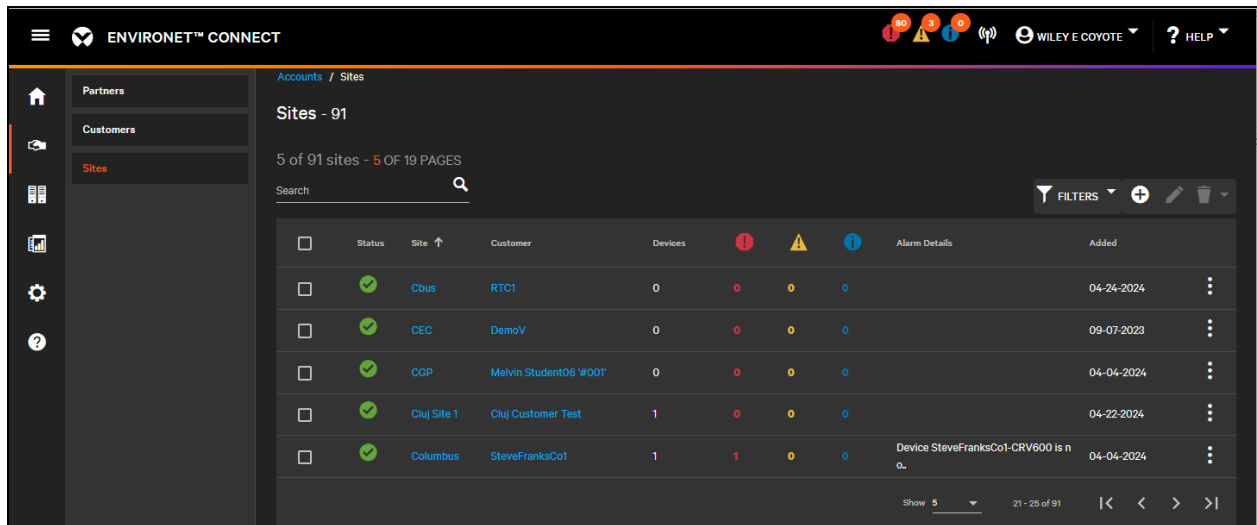
NOTE: Users cannot delete system groups.

7.9 Sites

Sites are a grouping mechanism within Connect that is intended to correspond to physical customer locations with an address. A device can only be physically located within one site, unlike groups which can span across sites, with devices that can be part of multiple groups.

The sites list is located under the Accounts menu and can also be accessed for a specific customer on the Sites tab of that customer.

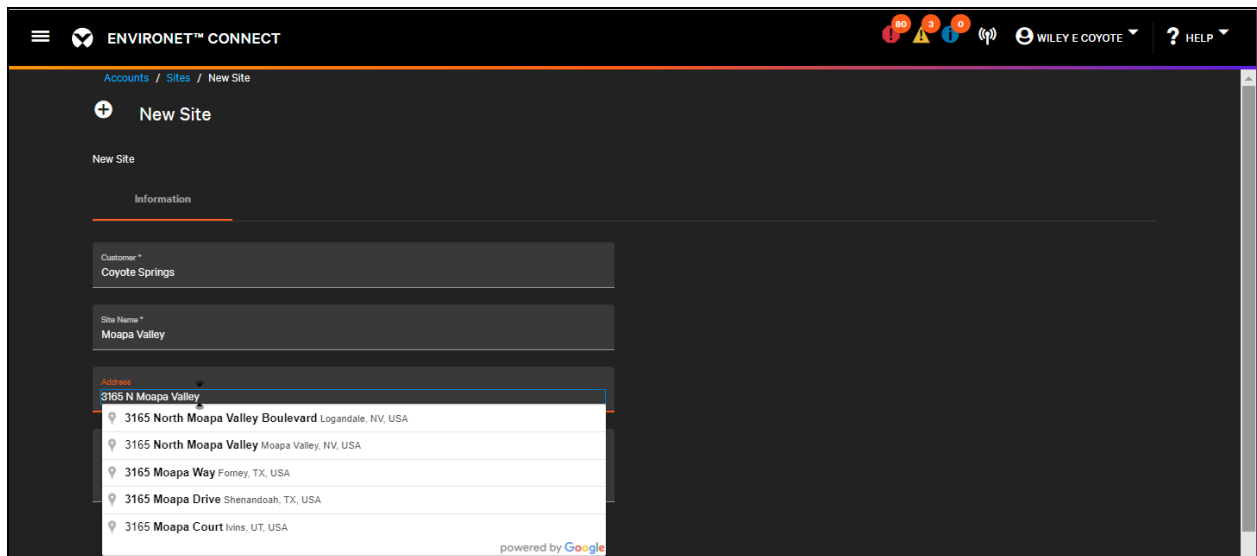
Figure 7.31 Sites List



Add a new site by clicking the



Figure 7.32 New Site with an Address

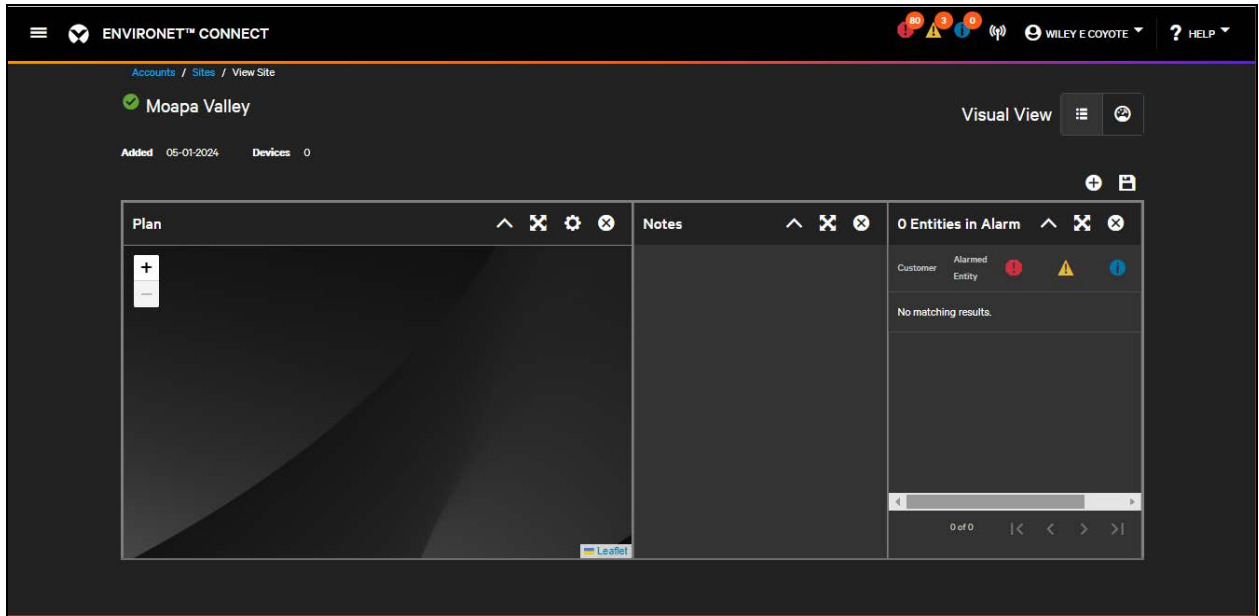


A site requires a name and the parent customer to be created. Sites are contained within a single customer. However, most sites will also have an address. Connect supports searching for addresses using the Google API, which recognizes both street addresses and place names.

When a new site has been added, it can be selected on an individual device level by clicking the sites field and selecting the site from the drop down. This will also populate an address for the device if the address for that site is specified.

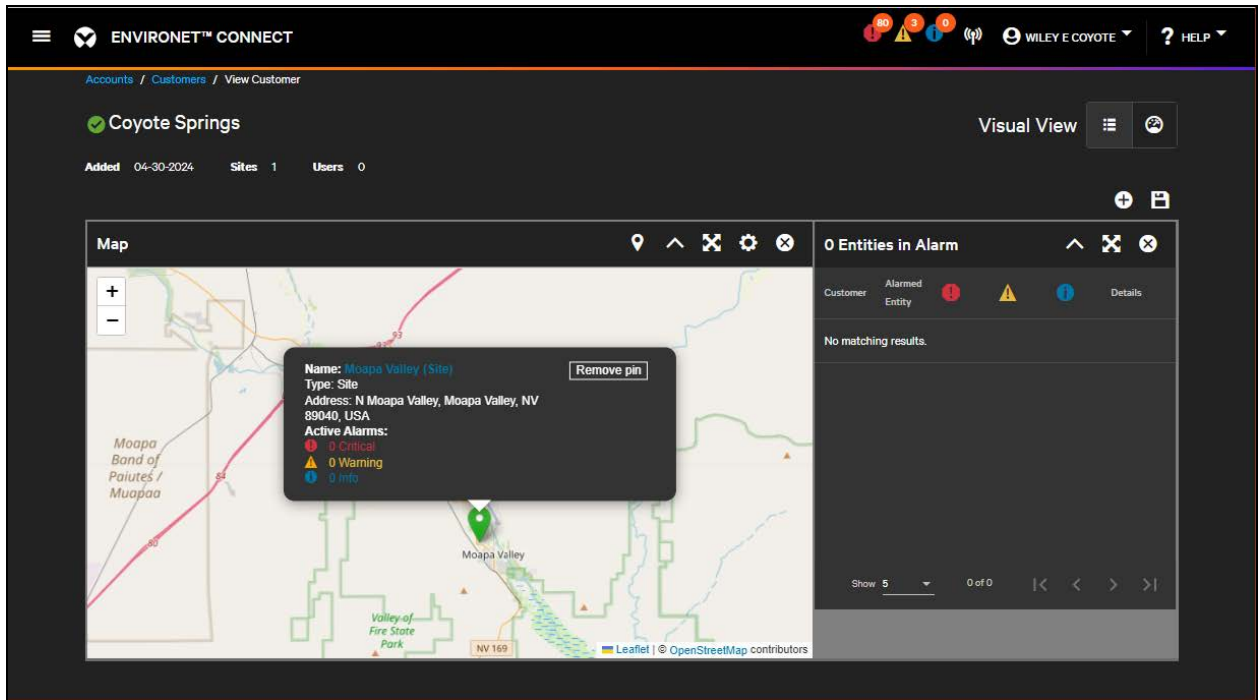
Sites are created with a default dashboard that can be customized to better match the site layout. See [Basic Dashboard Editing](#) on page 113 and [Basic Dashboard Editing](#) on page 113

Figure 7.33 Default Site Dashboard



If the site has an address, it is automatically added to the map widget for the customer and partner dashboards. Clicking on the pin shows information about the site, as well as the counts for any alarms that may be active for devices in the site.

Figure 7.34 New Site Pin on on Customer Dashboard



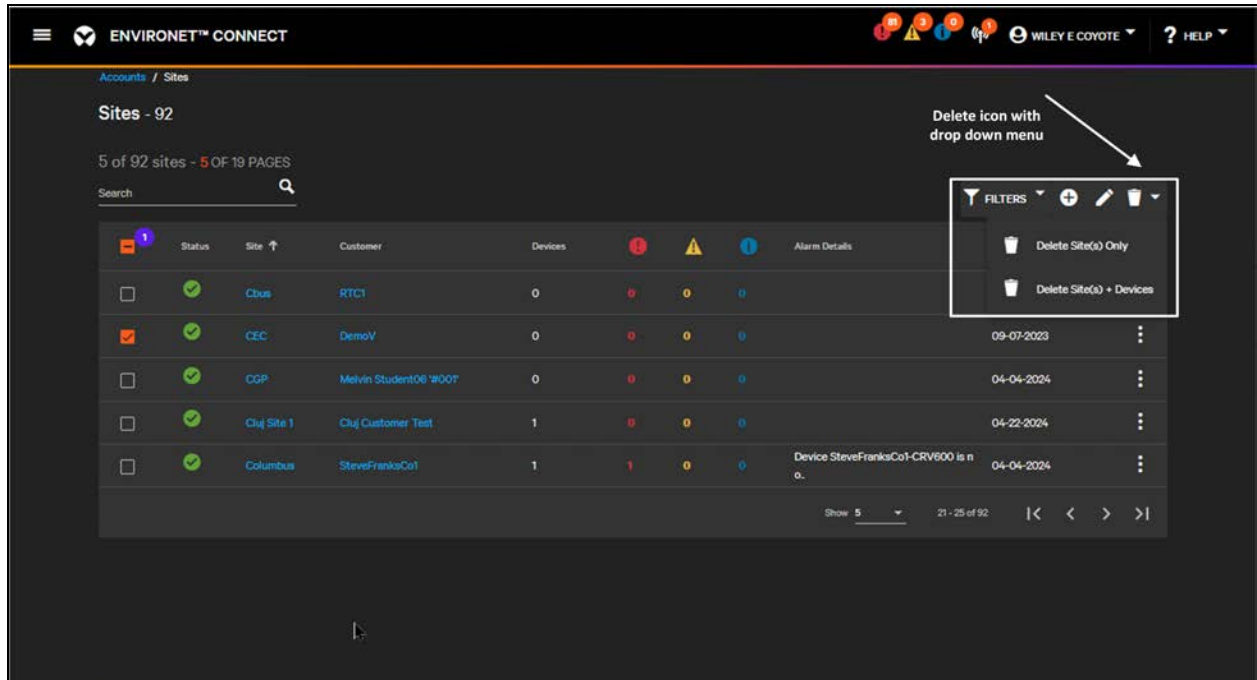
7.9.1 Deleting Sites

Sites have two delete options:

- Delete Site(s) Only
- Delete Site(s) + Devices

Access to the site and all devices is required in order to delete the site.

Figure 7.35 Deleting a Site



When choosing **Delete Site(s) Only**, only the sites selected are deleted. Devices within that site and related data—asset, historical, and alarm data—is retained.

When choosing **Delete Sites(s) + Devices**, the sites selected and any devices within that site are deleted. Related device data—asset, historical, and alarm data—is deleted.

To delete a site, you must have access to the site and to the devices within that group as well as the Device Management permission.

This page intentionally left blank

8 Dashboard Management

Dashboards are visual views that provide an at-a-glance view of the Connect product and can show a partner or customer a high-level perspective of what is going on with their devices.

Dashboards consist of widgets that have different capabilities. Widgets can be sized and moved, can be configured, and can be expanded to fill the whole view or minimized so that only the header is visible.

As Connect is developed to provide new capabilities, the set of available widgets will grow.

When a partner, customer, site, or group is created, they are created with a default dashboard that can be customized. For partners and customers, this dashboard serves as their home dashboard.

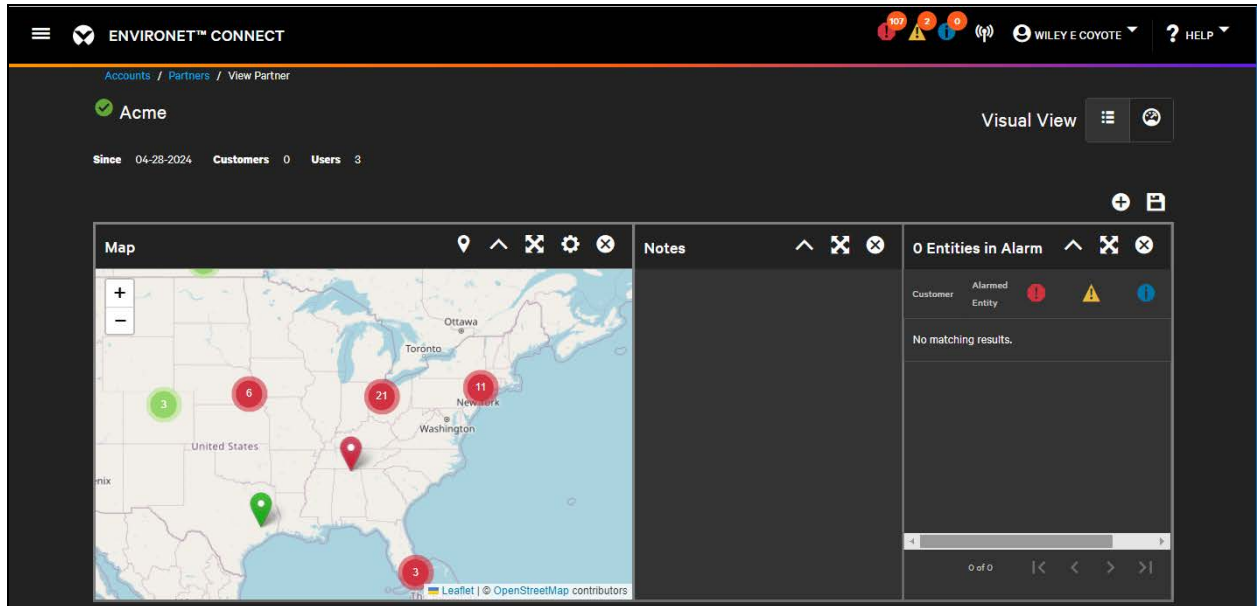
NOTE: Devices also have a dashboard that is part of the device template. Unlike the dashboards for partners, customers, sites, and groups, dashboards that are part of the device template cannot be customized.

8.1 Basic Dashboard Editing

To edit their organization's dashboard and the dashboards of any customers, sites, and groups, users must have Dashboard Management permission.

A dashboard can be modified from the single entity view (partner, customer, site, group). For example, as a partner to edit their home dashboard, the user goes to the partners list, clicks their partner, and toggles to the visual view.

Figure 8.1 Partner Dashboard

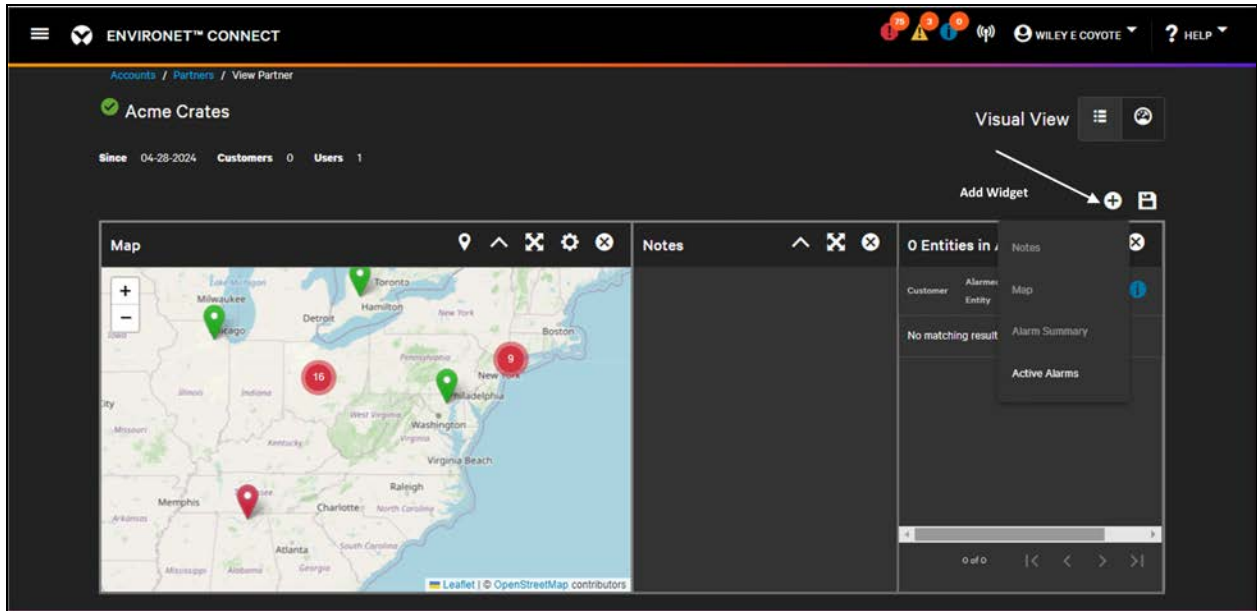


To add a widget, click the

 Add icon

and select a widget from the drop down menu.

Figure 8.2 Adding a Widget



Some widgets can only be added once to a dashboard:

- Map
- Notes
- Alarm Summary
- Active Alarm

When one of these widgets has been added once to the dashboard, the option is grayed out.

Other widgets like the Plan widget can be added multiple times.

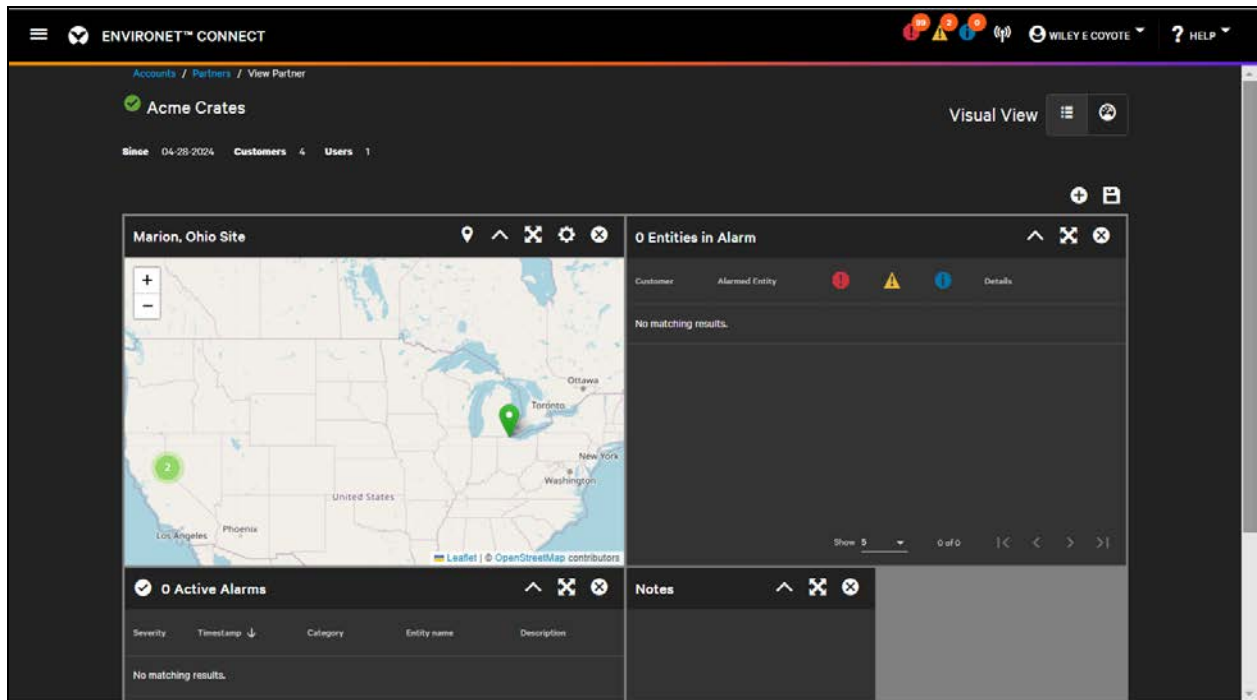
Delete a widget by clicking the

 **Delete** icon

at the top right-corner of the widget. When the widget is removed, the remaining widgets may auto-arrange to fill the gap left by the widget that was removed.

Resize the widget by dragging the edge of the widget. This may also resize adjacent widgets. The dashboard fits a maximum of four widgets per row. A row is typically one widget tall although widgets can be arranged so that some widgets in the row are stacked.

Figure 8.3 Two Widgets Stacked in a Row



Widgets can be moved by clicking and dragging the widget by the header.

Some widgets can be configured by clicking the

 **Settings** icon

in the top-right corner of the widget.

To save changes to the widgets or to the arrangement or configuration of the widgets, or any widgets that may have been added or removed click the

 **Save** icon

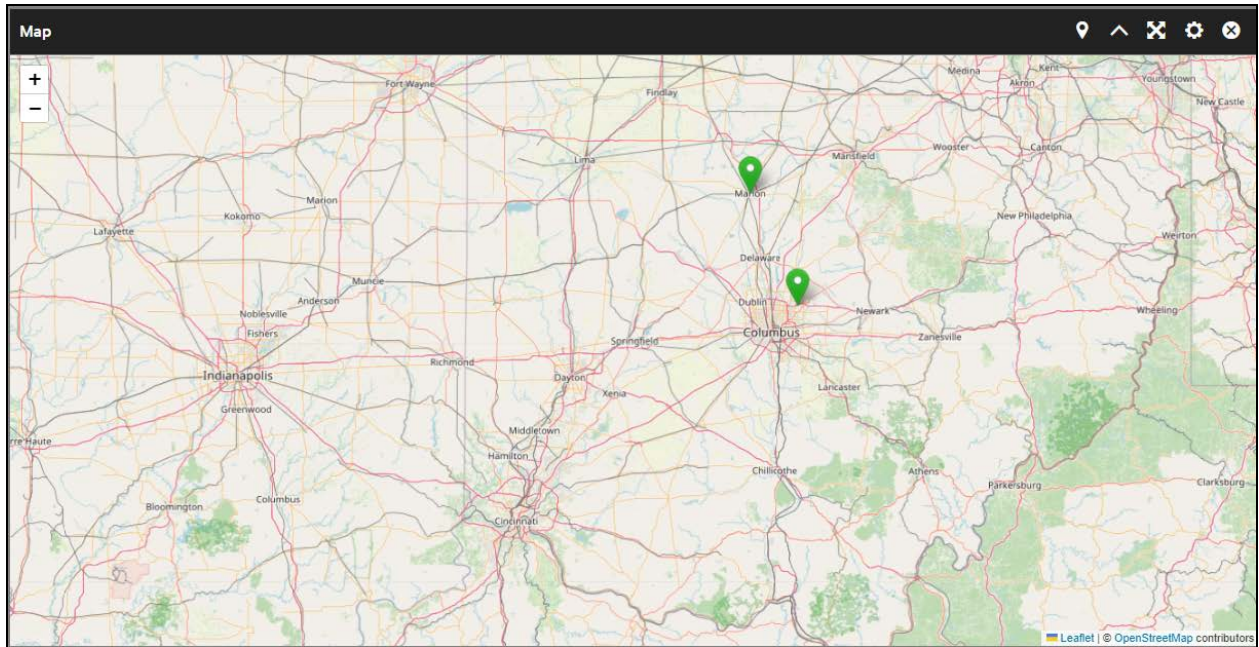
8.2 Widgets

8.2.1 Map Widget

IMPORTANT! The Map Widget is only available on the Partner and Customer dashboards. Groups and devices are not shown on the map widget.

The Map widget is a geographic view of the partners, customers, and sites to which the user has access. If the partner, customer, or site has an address saved, a pin will automatically appear on the map.

Figure 8.4 Map Widget

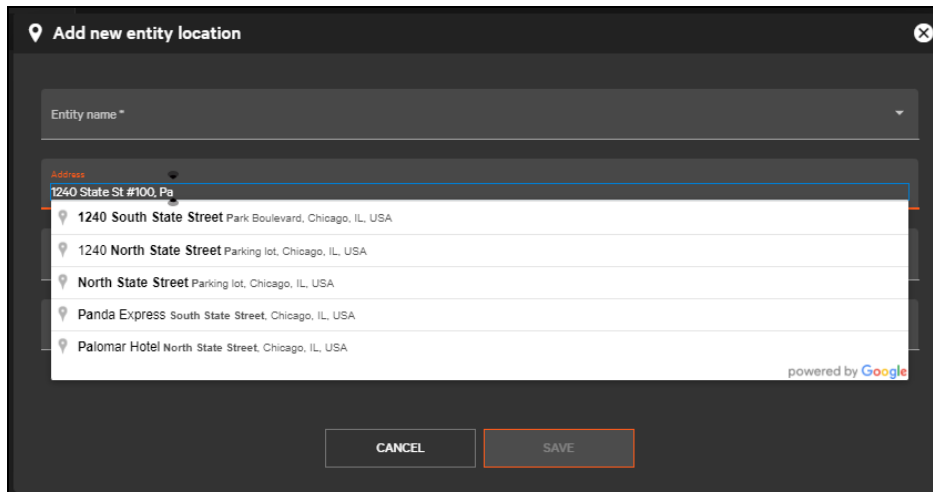


If an address has not been specified or if the partner, customer, or site has been removed from the map, add a pin for the entity by clicking the

 Pin icon

A dialog pops up to choose the entity from a drop down menu and to specify an address.

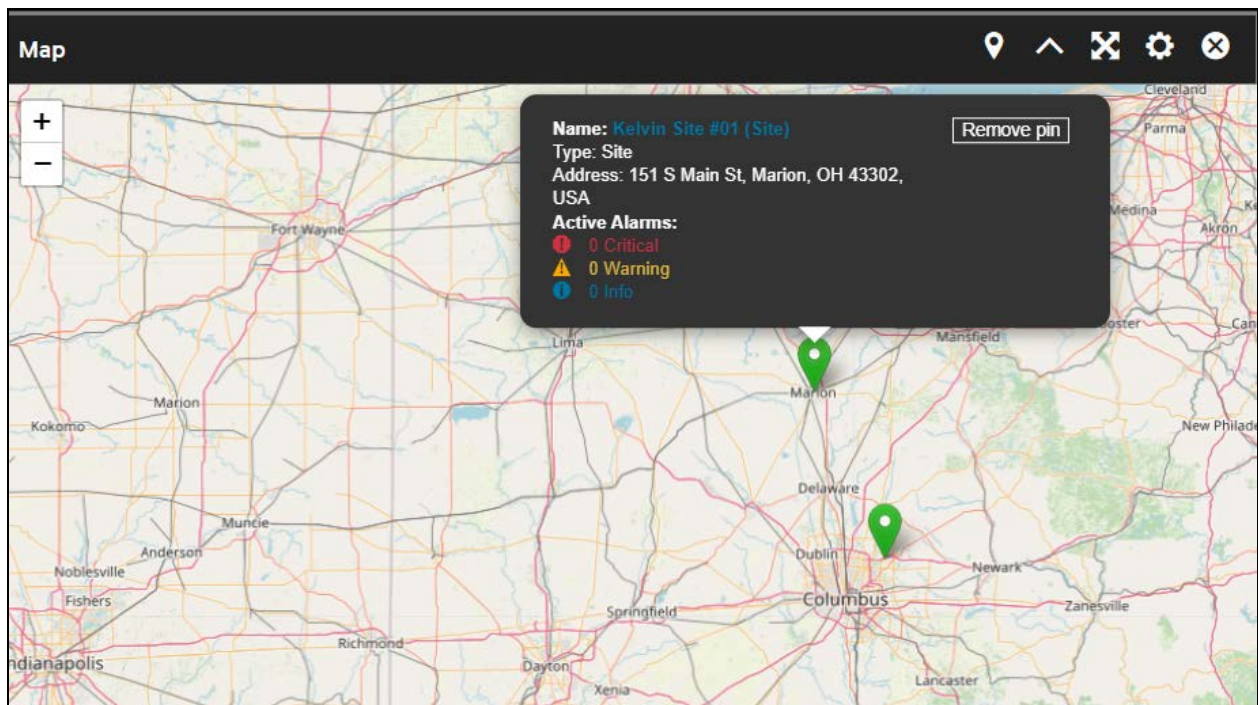
Figure 8.5 Address Search to Add Pin




If the location does not have a precise address, double click a location on the map and select an entity from the drop down. A pin will be placed where the map was clicked.

To remove a pin, click **Remove Pin**. This removes the pin only. It does not affect the entity.

Figure 8.6 Remove Pin

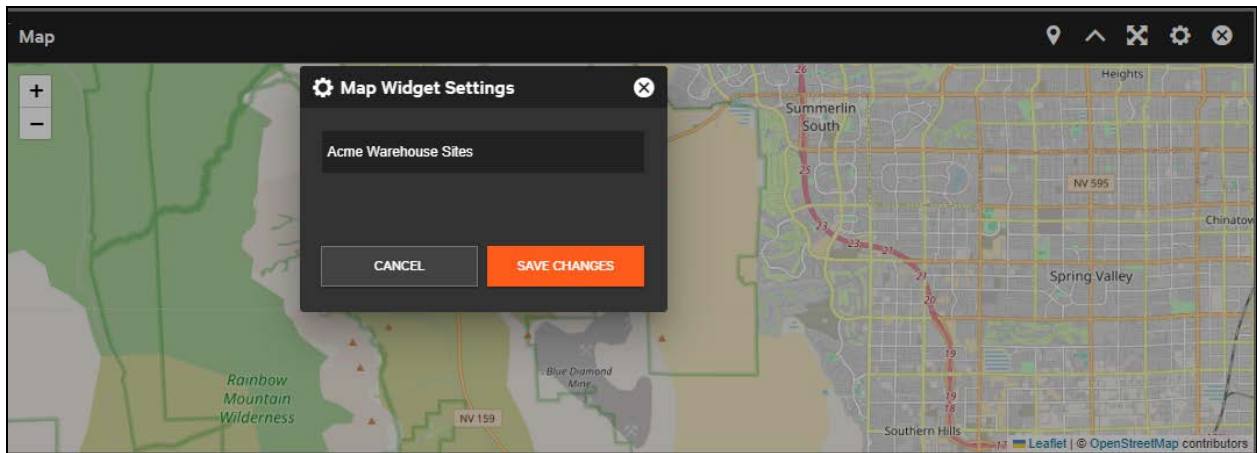


The map widget has a configurable title. To change the title, click the

 **Settings** icon

at the top-right corner of the widget.

Figure 8.7 Map Widget Settings



Change the map title and click **Save Changes**.

8.2.2 Floorplan Widget

The Floorplan widget shows the physical locations of devices or groups of devices. The widget permits .PNG and .JPEG images to be uploaded to the Connect platform. Pins can be placed on the floorplans, similarly to how pins can be placed on the Map widget.

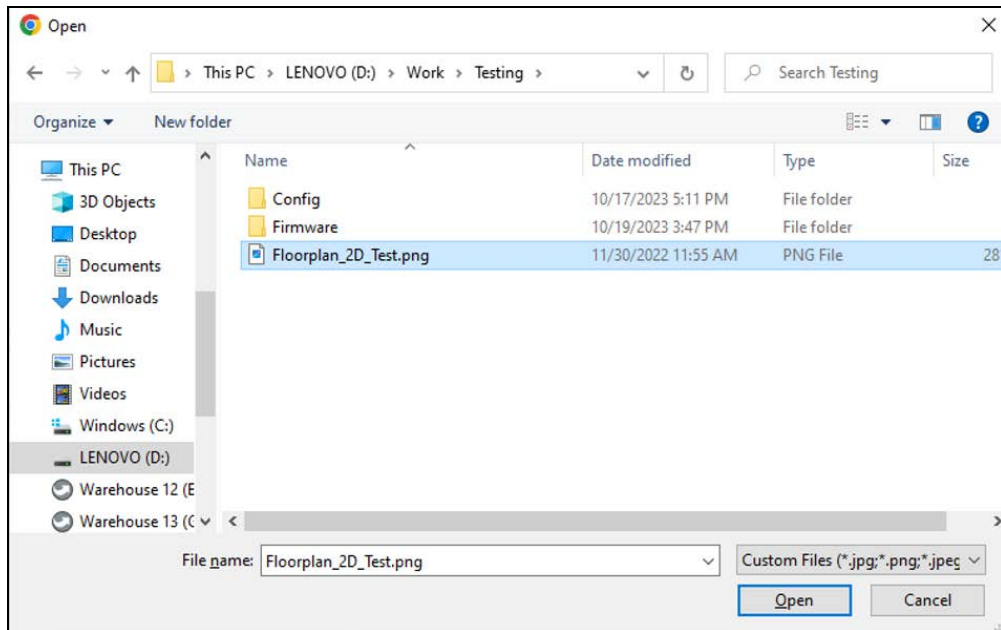
Floorplan widgets can be added only to site or group dashboards. Multiple floorplans can be added to the same site or group. Only groups or devices are available to add as pins to the dashboard.

To upload a floorplan image, click the

 **Settings** icon

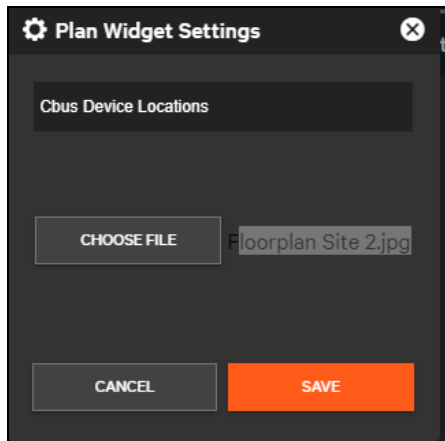
in the top right-hand corner of the widget. A dialog box opens to let you navigate to find the file on your hard drive. Select the image file and click **Open**.

Figure 8.8 Upload a Floormap Image



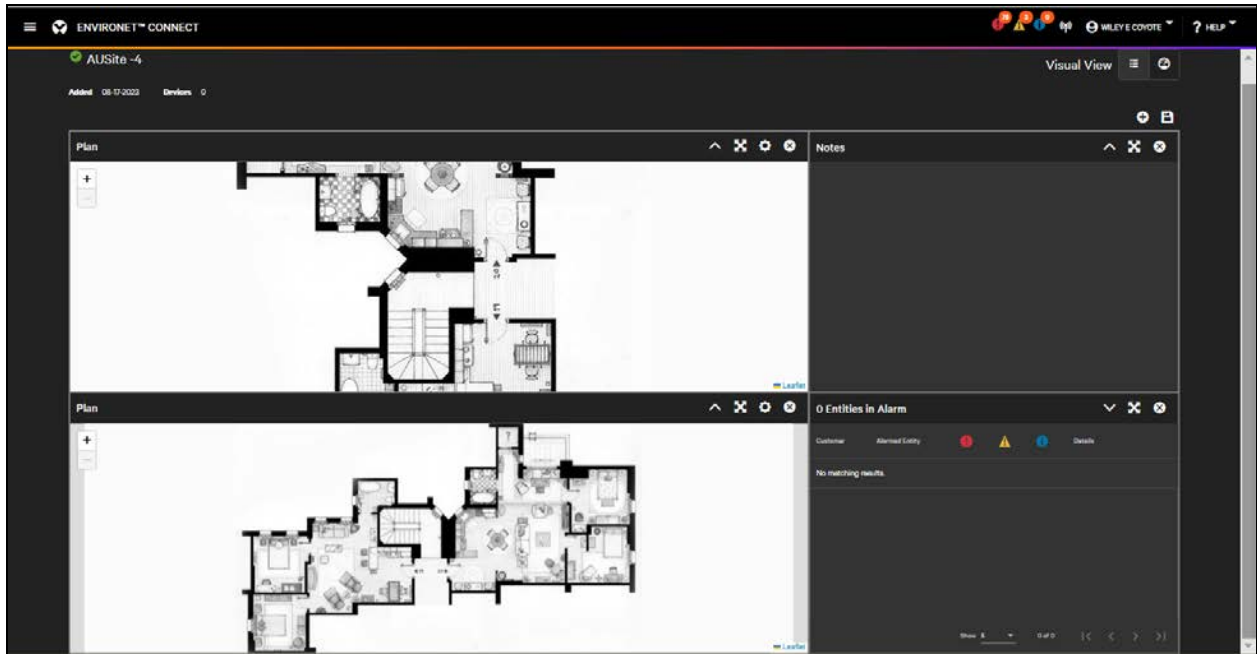
After choosing the file, the Plan Widget Settings dialog opens. You can change the title of the widget here as well. Click **Save** to upload the file to Connect and place it in the widget.

Figure 8.9 Plan Widget Settings



Like the Map widget, uploaded images can be zoomed in and out. Multiple floorplan widgets can be added to the same dashboard.

Figure 8.10 Site with Multiple Plan Widgets



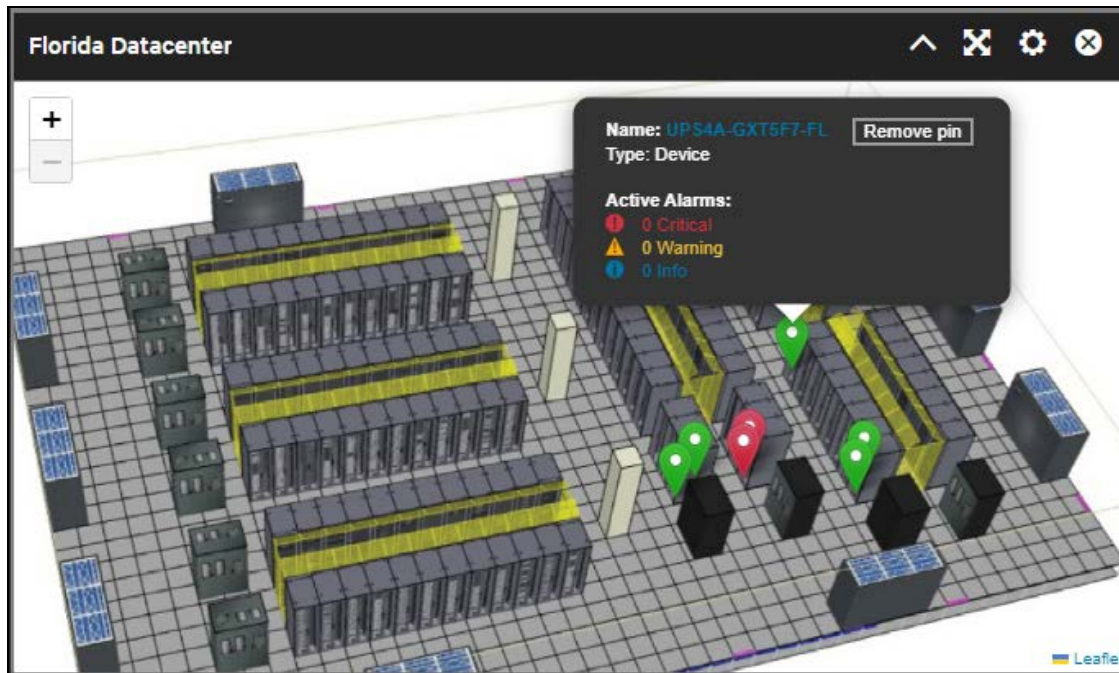
To place devices or groups on the plan widget, double-click the location of the device or group you wish to add. A dialog opens to select the device or group to be added. Groups and devices are categorized within the drop down. After the entity has been added, click **Save** to add the pin to the floorplan.

Pins can be picked up and dragged after they have been added.

- If the floorplan is in a site, only devices that are in that site or groups within the customer can be added.
- If the floorplan is in a group, devices contained within the group or other groups within the customer can be added.

Pins cannot be added multiple times to the same floorplan, but they can be added to multiple floorplans.

Figure 8.11 Floorplan Widget with Pins Added



8.2.3 Other Widgets

Active Alarm Widget

The Active Alarm widget shows a list of active alarms for the devices at the current level and below.

- At the partner level, the Active Alarm widget shows alarms for devices for all customers managed.
- At the customer level, the Active Alarm widget shows alarms for all their devices.
- For sites, the Active Alarm widget shows alarms for devices in the site.
- For groups, the Active Alarm shows alarms for devices within the group.

Each active alarm is shown as an individual row.

Figure 8.12 Active Alarm Widget

Severity	Timestamp ↓	Category	Entity name	Description
!	04-25-2024 05:59:33.5933	Thermal	CW_CRAH-A03	Device CW_CRAH-A03 is not communicating which is a CRITICAL severity alarm condition.
!	04-24-2024 19:20:18.2018	Thermal	CW_CRAH-A02	Device CW_CRAH-A02 is not communicating which is a CRITICAL severity alarm condition.
!	04-24-2024 19:16:40.1640	Thermal	CW_CRAH-A03	Aux Air Temp Device Communication Lost active for CW_CRAH-A03 which is a WARNING severity alarm condition.
!	04-24-2024 19:16:39.1639	Thermal	CW_CRAH-A03	Water Under Floor active for CW_CRAH-A03 which is a CRITICAL severity alarm condition.
!	04-23-2024 22:47:07.477	UPS	UPS2A-GXT5F7-FL	Device UPS2A-GXT5F7-FL is not communicating which is a CRITICAL severity alarm condition.
!	04-17-2024 20:23:42.		CRV600A ROW06	Device CRV600A ROW06 is not communicating which is a CRITICAL severity alarm condition.

Only one active alarm widget can be added to a partner, customer, site, or group dashboard. This widget requires no configuration.

The widget shows only alarms that are currently active. If the alarm clears it will be removed from the widget. If no alarms are active the header will be neutral (gray), otherwise it reflects the severity of the highest active alarm.

Alarm Summary Widget

The Alarm Summary widget is a summary of devices with active alarms. It displays counts of alarms on each device. Each device with an alarm is an individual row in the widget.

Figure 8.13 Alarm Summary Widget

Customer	Alarmed Entity	!	! <th>!</th> <th>Details</th>	!	Details
V-SAT INFO	CW_CRAH-A03	2	1	0	Device 10.24113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	CRV600A_ROW06	2	0	0	Device 10.24113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	CW_CRAH-A02	1	1	0	Device 10.24113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	UPS1A-MEP-OH	1	0	0	Device 10.24113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
					Device 10.24113.152_Watchdog 100_22E8EB1

Only one alarm summary widget can be added to a partner, customer, site, or group dashboard. This widget requires no configuration.

The Alarm Summary widget shows only devices with active alarms. If all alarms are cleared for a device, they are removed from the widget. If no alarms are active the header will be neutral (gray), otherwise it reflects the severity of the highest active alarm.

This page intentionally left blank

9 Alarms

Alarms notify users of bad conditions in their units. The Connect platform highlights alarms in many ways throughout the product and via external notifications. The general goal is to highlight problem areas and drive the user to the details of the problem as quickly as possible.

9.1 How Alarms Work

Connect handles two types of data: polled data and asynchronous data. Polled data includes readings and events that are checked on the device at regular intervals. Asynchronous data includes traps (or informs) for SNMP, which are sent as soon as error conditions are present.

Many devices have alarms that are specified on the edge device itself. In these cases, it's the edge device that looks at readings and fires an event when conditions are not normal. Connect sees the event fired by the device and creates an alarm. How to set edge device alarms is covered in [Use Case: Setting Agent as the Trap Target](#) on page 147 and in [Use Case: Setting Alarms](#) on page 156

In other cases, Connect looks at device readings and can create an alarm based on those readings. These alarm rules are specified in templates which are currently supplied by Vertiv. Finer grain control of alarms in Connect including creating different rules for different devices and/or customers building their own templates will be introduced with later versions of the platform.

NOTE: For Geist devices, users need to specify alarms on the edge device as none are specified in the templates.

Whether an alarm is device generated or Connect platform generated, it shows in the same places and trigger the same notifications. When conditions return to normal, Connect will close the alarm. Alarm history is logged and can be queried on log pages and widgets.

9.2 Alarm Counts

Alarm counts display current active alarms, categorized by severity. Alarms are displayed in the top header bar on lists and on pins within floorplans and maps.

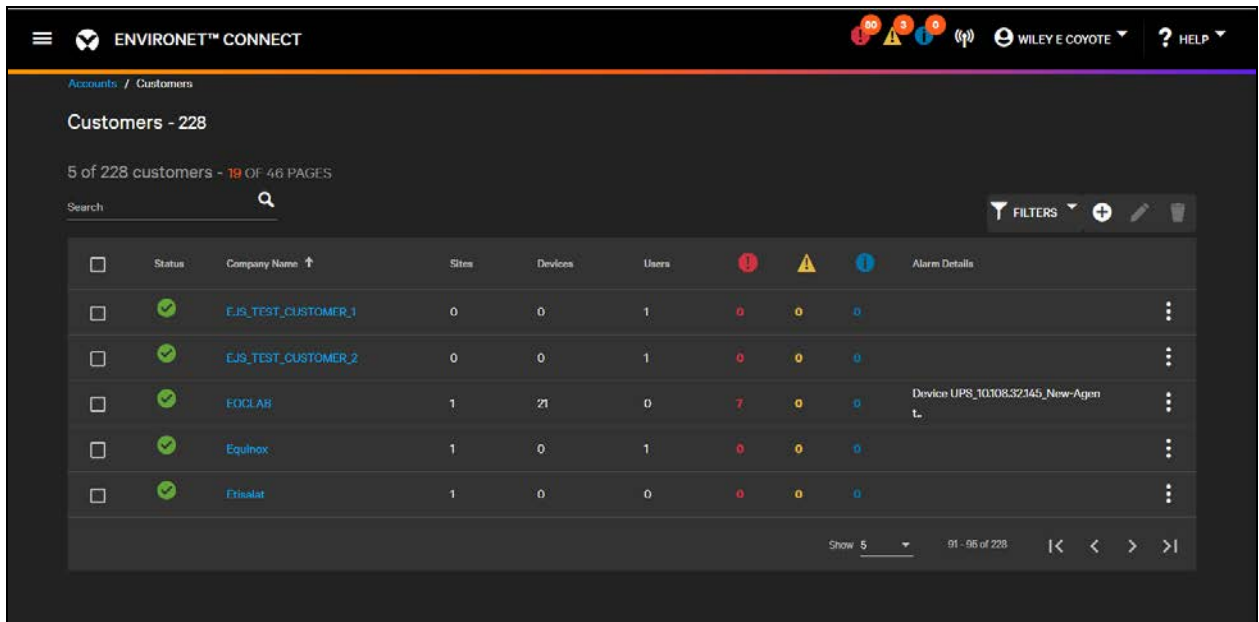
Figure 9.1 Alarm Counts Top Header



The header bar alarm counts reflect current active alarms for the user's organization and for organizations managed by the user. For partners this is a roll-up of all their customers' alarms, and for an individual customer this is a roll-up of all alarms for all their devices. Clicking the alarm counts in the header bar takes the user to the active alarm tab of their parent organization.

Alarm counts are seen on most lists either as a tab of one entity or in the standalone list.

Figure 9.2 Alarm Counts on a List



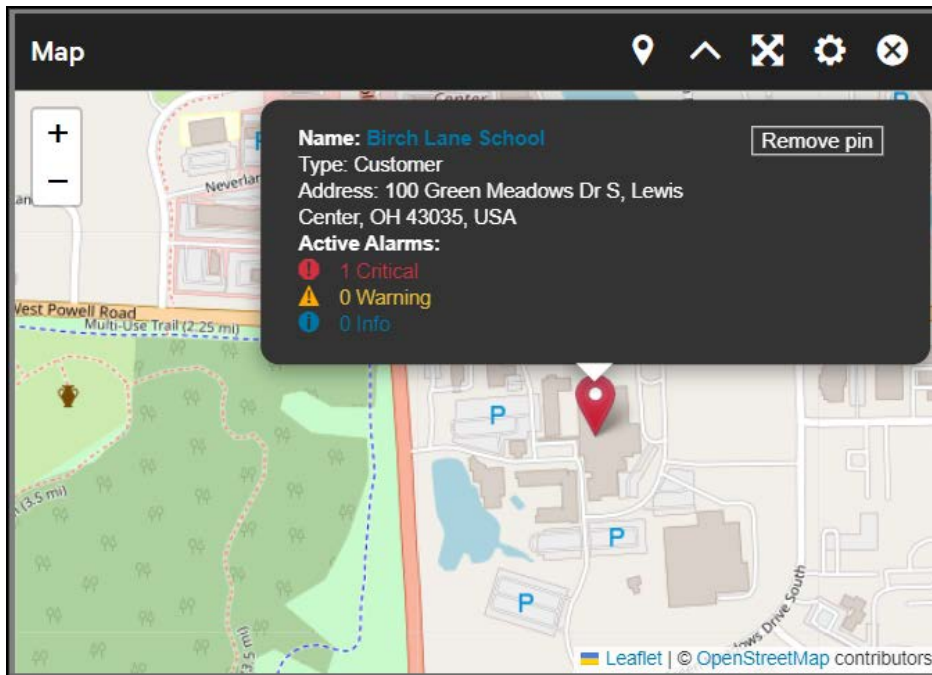
In a list alarm counts can be sorted and filtered by severity. The alarm detail column shows the description of the most recent highest severity alarm.

On a mobile display, the informational severity count column is hidden, but the details of the alarm can be seen in the active alarm log.

9.3 Alarms on Widgets

Alarming is a central feature of most widgets. At the partner or customer level, the map widget will show a pin for the sites managed by the partner or customer.

Figure 9.3 Map with Pin and Mouse Over



If there are no alarms present, the pin is green.

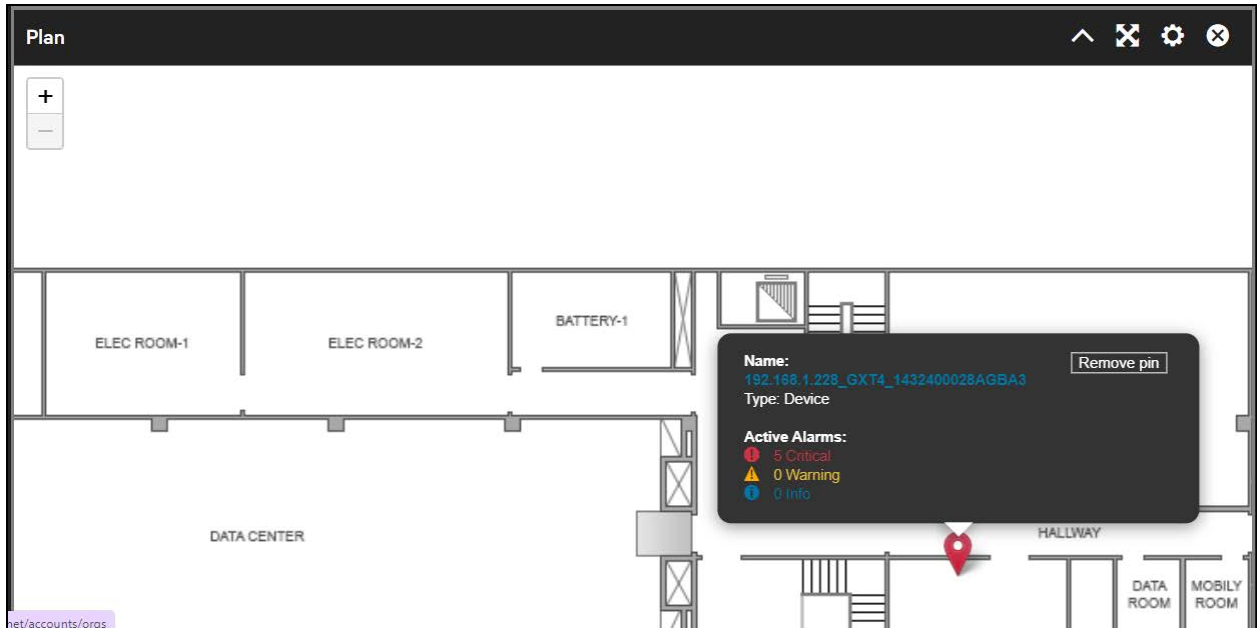
If alarms are active:

- The pin is red, indicating a critical alarm.
- The pin is orange, indicating a warning.
- The pin is blue, indicating informational.

Clicking a pin to show a count of active alarms and provides navigation to the object by clicking the name.

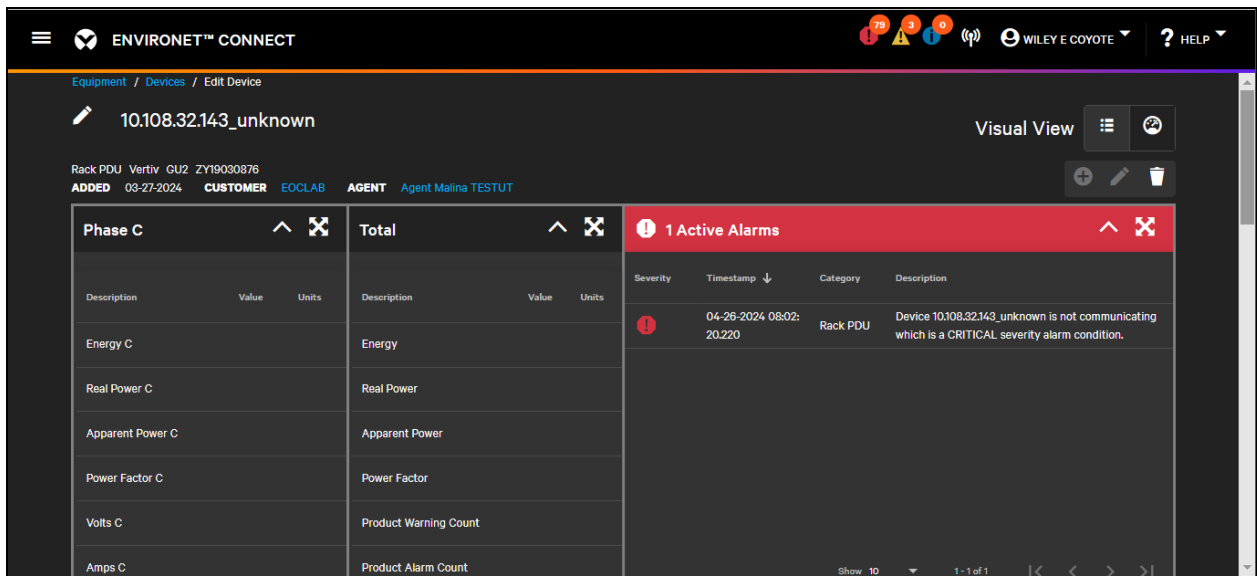
Floorplans on sites and groups works much the same.

Figure 9.4 Pin on a Floorplan



On a device dashboard, Connect uses header color and text color to highlight alarm conditions.

Figure 9.5 Device Dashboard with Active Alarms



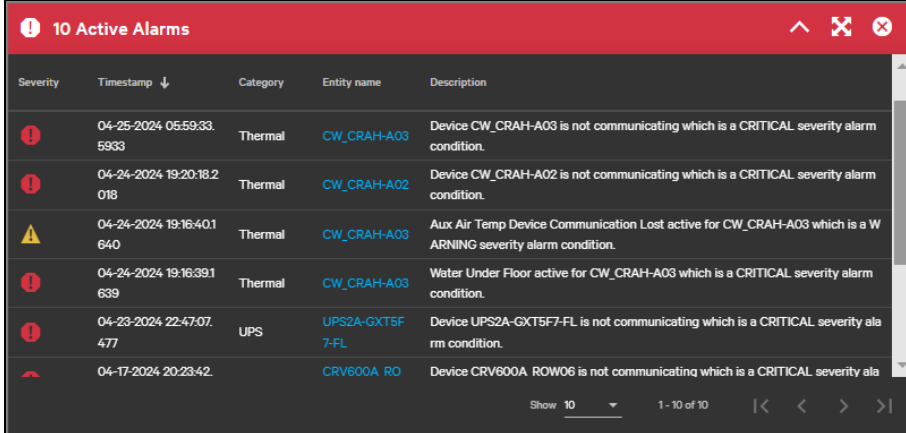
The header color on individual readings will be highlighted if there are active alarms. For group widgets the text color will change if an alarm is active for that reading.

There are two widgets specifically dedicated to alarms:

- Active Alarm widget
- Alarm Summary widget

See [Other Widgets](#) on page 121

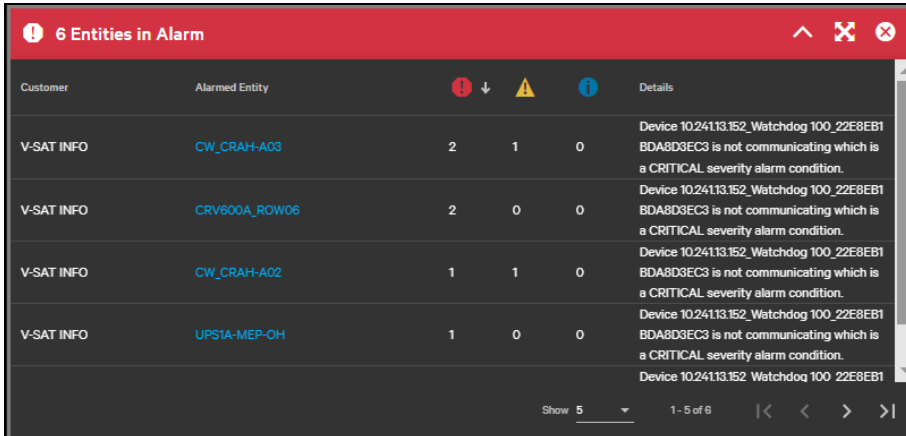
Figure 9.6 Active Alarm Widget



Severity	Timestamp ↓	Category	Entity name	Description
!	04-25-2024 05:59:33.5933	Thermal	CW_CRAH-A03	Device CW_CRAH-A03 is not communicating which is a CRITICAL severity alarm condition.
!	04-24-2024 19:20:18.2018	Thermal	CW_CRAH-A02	Device CW_CRAH-A02 is not communicating which is a CRITICAL severity alarm condition.
!	04-24-2024 19:16:40.1640	Thermal	CW_CRAH-A03	Aux Air Temp Device Communication Lost active for CW_CRAH-A03 which is a WARNING severity alarm condition.
!	04-24-2024 19:16:39.1639	Thermal	CW_CRAH-A03	Water Under Floor active for CW_CRAH-A03 which is a CRITICAL severity alarm condition.
!	04-23-2024 22:47:07.477	UPS	UPS2A-GXT5F7-FL	Device UPS2A-GXT5F7-FL is not communicating which is a CRITICAL severity alarm condition.
!	04-17-2024 20:23:42		CRV600A ROW06	Device CRV600A ROW06 is not communicating which is a CRITICAL severity alarm condition.

The active alarm widget shows each active alarm in a separate row. On a device dashboard, an active alarm widget contains active alarms for that device only. If the widget is included on a site, group, customer, or partner, it shows all active alarms contained within that area and includes navigation to the affected device. The view is sorted to show the most recent alarm first by default.

Figure 9.7 Alarm Summary Widget



Customer	Alarmed Entity	!	! <th>!</th> <th>Details</th>	!	Details
V-SAT INFO	CW_CRAH-A03	2	1	0	Device 10.24.113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	CRV600A_ROW06	2	0	0	Device 10.24.113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	CW_CRAH-A02	1	1	0	Device 10.24.113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
V-SAT INFO	UPS1A-MEP-OH	1	0	0	Device 10.24.113.152_Watchdog 100_22E8EB1 BDA8D3EC3 is not communicating which is a CRITICAL severity alarm condition.
					Device 10.24.113.152_Watchdog 100_22E8EB1

The alarm summary widget shows alarm counts for devices in alarm, with one row for each device. Both widgets include pagination and sorting controls and can be expanded to fill the whole screen.

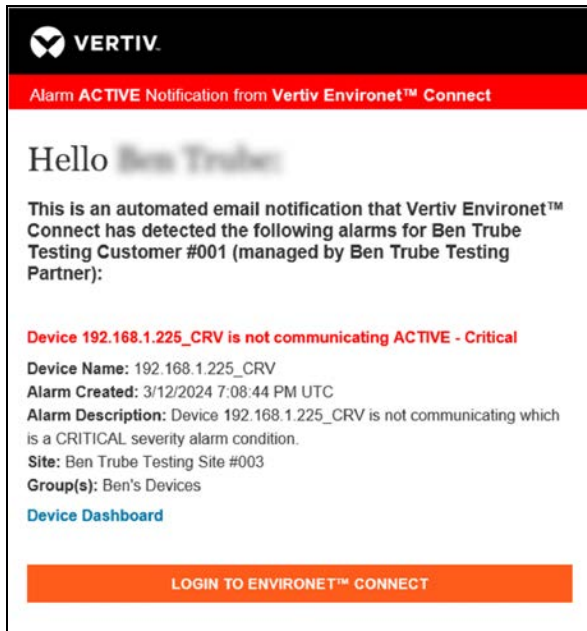
9.4 Alarm Notifications

Connect supports external notifications for alarms via email and SMS. [User Notification Preferences](#) on page 47

NOTE: SMS requires an SMS phone number to be entered for the customer. Message and data rates may apply.

Emails from the Connect platform contains details for one or more active alarms on multiple devices.

Figure 9.8 Alarm Notification Message



There is usually a short delay (about 10 seconds) between the time that an alarm is shown on the platform and the time that a notification is sent to the user. This is to allow for the roll-up of multiple alarms that are received in a short period of time. In addition to the alarm detail, each alarm entry will include a direct link to the alarming device's dashboard as well as a general prompt to log into Connect.

Text messages follow a similar format but contain only active counts without additional detail.

9.5 Alarm Logs

There are two main alarm logs:

- Active alarm table shows alarms that are currently active (when alarms are cleared this table is empty).
- Alarm/event log shows a time stamped historical view of alarms as well as events and audit actions in context with those alarms. It shows both the alarm activation and the alarm clearing.

Figure 9.9 Active Alarms Tab

Severity	Timestamp ↓	Category	Entity name	Description
CRITICAL	04-25-2024 10:38:36.3836	UPS	UPS1A-MEP-OH	Device UPS1A-MEP-OH is not communicating which is a CRITICAL severity alarm condition.
CRITICAL	04-25-2024 05:59:33.5933	Thermal	CW_CRAH-A03	Device CW_CRAH-A03 is not communicating which is a CRITICAL severity alarm condition.
CRITICAL	04-24-2024 19:20:18.2018	Thermal	CW_CRAH-A02	Device CW_CRAH-A02 is not communicating which is a CRITICAL severity alarm condition.
WARNING	04-24-2024 19:16:40.1640	Thermal	CW_CRAH-A03	Aux Air Temp Device Communication Lost active for CW_CRAH-A03 which is a WARNING severity alarm condition.
CRITICAL	04-24-2024 19:16:39.1639	Thermal	CW_CRAH-A03	Water Under Floor active for CW_CRAH-A03 which is a CRITICAL severity alarm condition.
CRITICAL	04-17-2024 20:23:42.2342	Thermal	CRV600A_ROW06	Device CRV600A_ROW06 is not communicating which is a CRITICAL severity alarm condition.
CRITICAL	04-17-2024 20:23:42.2342	Thermal	CRV600B_ROW06	Device CRV600B_ROW06 is not communicating which is a CRITICAL severity alarm condition.
CRITICAL	04-16-2024 08:02:01.21	Thermal	CRV600A_ROW06	Compressor1 Low Suction Pressure active for CRV600A_ROW06 which is a CRITICAL severity alarm condition.

The Active Alarms list can be viewed on the Alarms tab of the Details view of most entities and unlike the active alarm widget, filters can be applied to the list of alarms and search within fields. The widget can only be sorted.

The Logs tab shows historical alarm data and events that triggered alarms.

Figure 9.10 Alarm Logs

Severity	Timestamp	Category	Entity	User	Activity	Description
	04-30-2024 06:55:03.553	UPS	192.168.8.6_ITA2_21012018032235010010	Cipri Bota Vertiv User		Device: 192.168.8.6_ITA2_21012018032235010010 modified by ciprivertivuser@getnada.com
	04-30-2024 06:51:13.5113	User	Cipri Bota Vertiv User	Cipri Bota Vertiv User		Device: 192.168.8.3_RDU 101_00B5;192.168.8.5_GU2_ZK22122977;192.168.8.4_Watchdog 100_97E8EB1BEAA028C3;192.168.8.7_GU2_ZK23101022;192.168.8.6_Unity Card_417831G429J2023MAR230110 created by ciprivertivuser@getnada.com
	04-30-2024 06:49:19.4919	Rack PDU	192.168.8.5_GU2_ZK22122977	Cipri Bota Vertiv User		Device: 192.168.8.5_GU2_ZK22122977 deleted by ciprivertivuser@getnada.com
	04-30-2024 06:49:19.4919	UPS	192.168.8.3_CXT5_2228101970AFMCG	Cipri Bota Vertiv User		Device: 192.168.8.3_CXT5_2228101970AFMCG deleted by ciprivertivuser@getnada.com
	04-30-2024 04:37:21.3721	User	Cipri Bota Vertiv User	Cipri Bota Vertiv User		Device: 192.168.8.5_GU2_ZK22122977 created by ciprivertivuser@getnada.com
	04-30-2024 04:36:25.3625	User	Cipri Bota Vertiv User	Cipri Bota Vertiv User		Device: 192.168.8.3_RDU 101_00B5 created by ciprivertivuser@getnada.com
	04-30-2024 03:01:17.117	UPS	192.168.8.6_ITA2_21012018032235010010	Cipri Bota Vertiv User		Device: 192.168.8.6_ITA2_21012018032235010010 deleted by ciprivertivuser@getnada.com
	04-30-2024 03:01:17.117	Sensor	192.168.8.4_Analog 1 Sensor or_97E8EB1BEAA028C3D	Cipri Bota Vertiv User		Device: 192.168.8.4_Analog 1 Sensor_97E8EB1BEAA028C3D deleted by ciprivertivuser@getnada.com

This list can be queried by date as well as by standard filter and search options. If the audit log permission is active, this table will also show user actions on the device in context with other events.

Rows in this log can be filtered by type: alarm, audit, event.

NOTE: Showing event data may result in longer loading times, particularly at higher levels such as partner and customer.

10 Provisioning

Provisioning is a powerful capability of the Connect product that enables lifecycle management during device commissioning and operation. It is available exclusively for Vertiv-manufactured devices and includes two major areas: configuration and firmware update. The product specifically calls out basic configuration actions for initial setup such as creating an admin user, configuring the device's network, and enabling SNMP. Advanced configuration actions such as NTP settings, alarm thresholds, and device metadata are managed through configuration files.

10.1 Provisioning a Factory Fresh Device

Connect can take devices that have just been connected to the customer network and configure them from factory-fresh to fully monitored. The process can also be applied to already configured devices, though most Vertiv devices only allow the setting of an admin user once.

IMPORTANT! Configuring a factory fresh device requires that the local agent to be installed with Broadcast Scan enabled (Windows Agent only) and that the device and agent are in an IPv6 multicast friendly environment. See [Installing the Local Agent](#) on page 53 .

10.1.1 Running a Broadcast Scan

The first step in configuring a factory-fresh device is a discovery scan.

Start a discovery scan from the device list by clicking the

 Add icon

and select **Scan for devices** from the drop down. The Discovery Scan dialog opens.

Devices in their default configuration use a default IPv4 address if DHCP is not enabled on the customer network. An IP range scan will not be able to uniquely distinguish new devices from each other. If IPv6 is implemented on the network, each device has a unique IPv6 address based on their MAC address in the network which can then be used to tell the devices apart.

After selecting the customer, agent, and specifying SNMP credentials, select Scan Type **Broadcast** and then click **Begin Scan** to run the discovery scan.

Broadcast scans can take 15 – 90 minutes to complete, depending on the number of devices in the customer network. While the scan operation is running, you can check the status of the running scan by clicking the


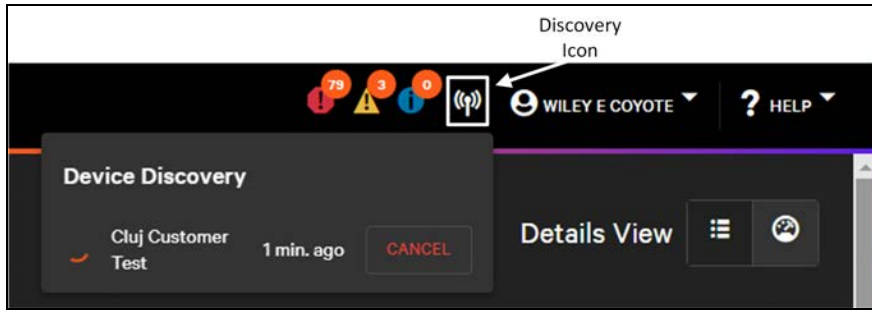
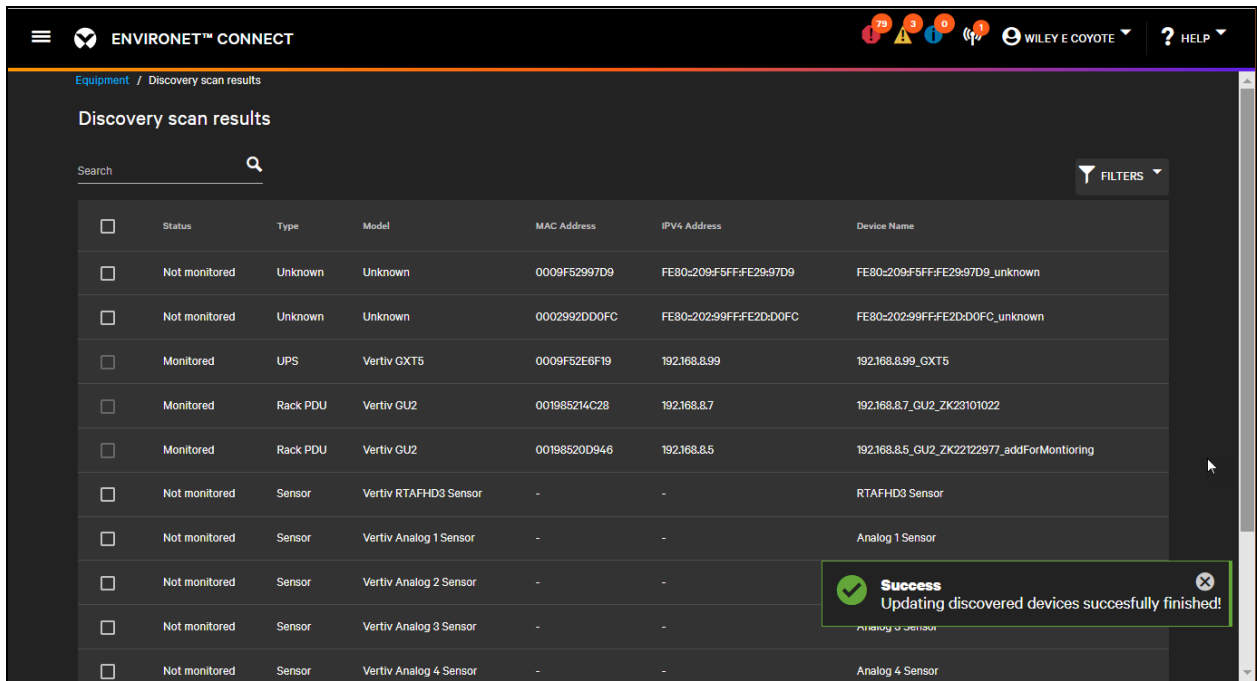
 **Discovery** scan icon in the top right header bar.

Figure 10.1 Running Broadcast Scan



When the scan is complete, a notification toast pops up in the bottom right. Click **View** to see the broadcast discovery results.

Figure 10.2 Broadcast Discovery Scan Results



When the results page load there are notification toasts update Connect’s inventory of any devices found. This allows Connect to retain device information, even if a device is not added for monitoring.

For a device to be added for monitoring, it must have the following:

- An IPv4 address that is unique within the Customer's environment
- SNMP credentials
- An admin user, if using Connect to configure the IPv4 addresses and SNMP credentials

A factory-fresh device will not meet the above criteria, but the system can still retain information about the device as an unmonitored device, which allows the user to provision and configure the device for monitoring.

After the Discovery Scan page has loaded, press **Cancel** to return to the Assets screen. Assets that were found by the scan are added as unmonitored devices which are indicated with a purple


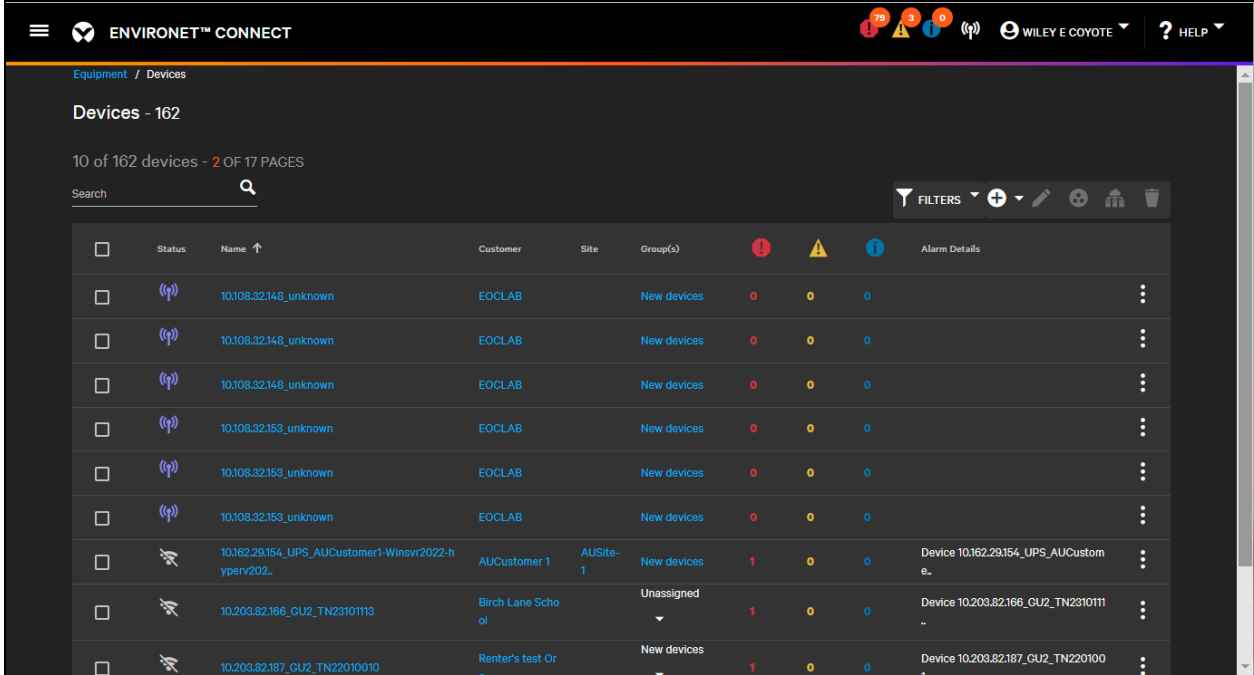
 Discovery icon.

Figure 10.3 Unmonitored Devices in Device List



<input type="checkbox"/>	Status	Name ↑	Customer	Site	Group(s)				Alarm Details
<input type="checkbox"/>		10.108.32.148_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.108.32.148_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.108.32.148_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.108.32.163_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.108.32.163_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.108.32.163_unknown	EOCLAB		New devices	0	0	0	
<input type="checkbox"/>		10.162.29.154_UPS_AUCustomer1-Winsvr2022-hyperv202...	AUCustomer 1	AUSite-1	New devices	1	0	0	Device 10.162.29.154_UPS_AUCustom e...
<input type="checkbox"/>		10.203.82.166_GU2_TN2310113	Birch Lane School		Unassigned	1	0	0	Device 10.203.82.166_GU2_TN2310111 -
<input type="checkbox"/>		10.203.82.187_GU2_TN22010010	Renter's test Or		New devices	1	0	0	Device 10.203.82.187_GU2_TN220100

Interact with these device records and save details as you would with a monitored device. The main difference is that unmonitored devices will not collect data or create alarms, but they also do not count against the license for the partner or customer.

10.1.2 Creating an Admin User

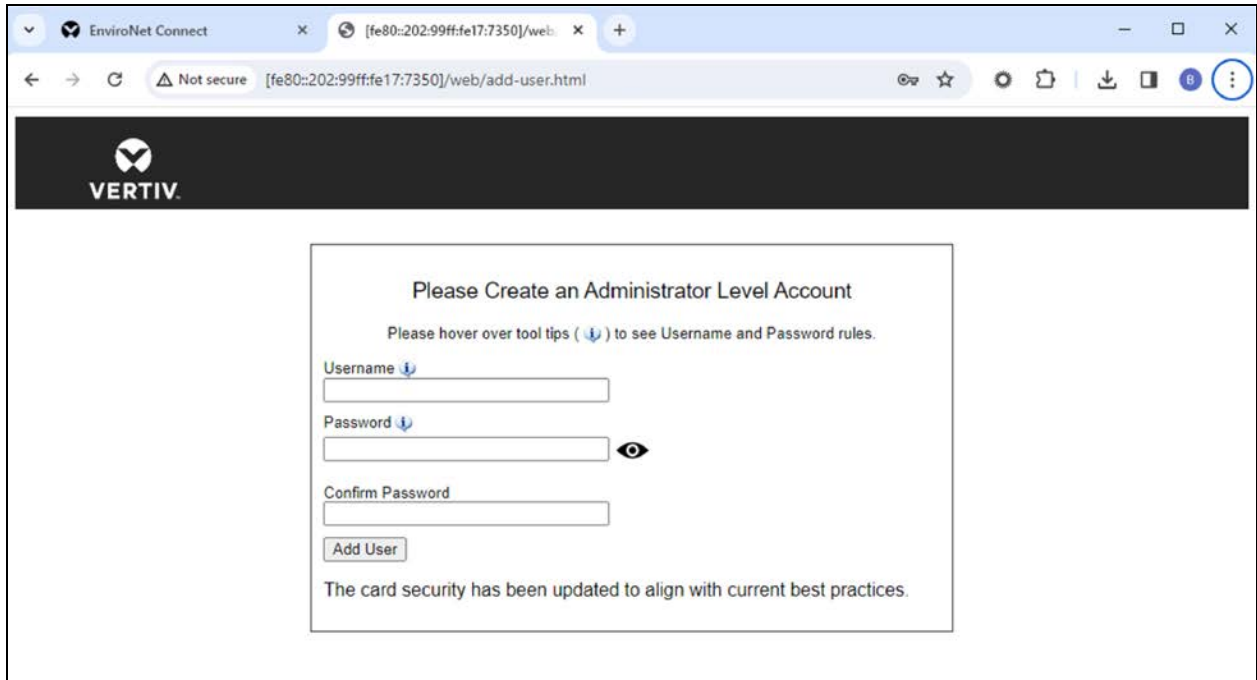
A factory fresh communication card or controller running the latest firmware requires a configured administrative user before you are able to log into the web page for that device. An admin user also authenticates significant configuration or firmware updates taken on that card.

NOTE: The admin user is not the same user that is used to login to Connect. The admin user is used to log into and authenticate with the edge device.

Connect provides the ability to configure the admin user from the cloud rather than setting up an admin user locally on each edge device. Connect retains administrative credentials to authenticate any other configuration actions. This permits Connect to be the central point of configuration for all customer equipment.

When logging into an Intellislot card (Unity and RDU101), the screen to create an admin user is shown in **Figure 10.4** on the next page .

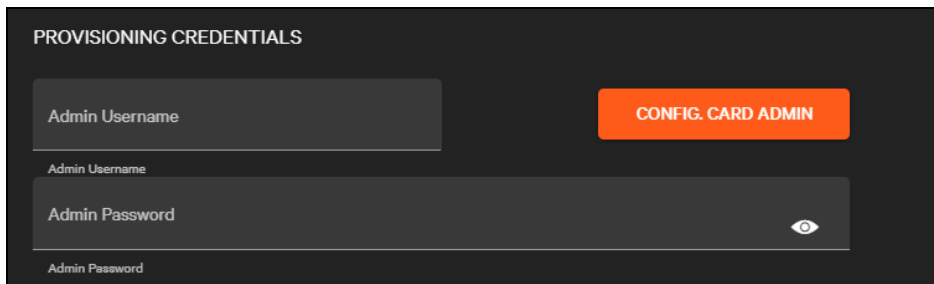
Figure 10.4 Creating an Administrator Account on a Unity Card



Instead of configuring this information locally, you can instead enter it in the Connect cloud on the Communications tab of single devices, or in bulk as we'll see in [Update Firmware](#) on page 160 .

The information can be entered in the Connect cloud on the Communications tab of a single device or in bulk. See [Bulk Actions](#) on page 163 for further details.

Figure 10.5 Provisioning Credentials Section on a Communications Tab on a Device



To configure the edge device credentials, go to device edit mode by clicking the

 **Edit** icon

on the Communication tab. Type in a user name and password and click **Config Card Admin**. When complete, a success toast will pop up in Connect and you are able to log into the device using those credentials.

IMPORTANT! Admin credentials can usually only be set once on the edge device. If admin credentials are already set on the edge device, Connect will display a failure toast notification indicating that credentials are already in place.

If an admin user already exists on the edge card, save your credentials to Connect so that you can authenticate any further actions. Enter a user name and password in the Provisioning Credentials and click the device **Save** button or icon.

Configuring or saving admin credentials is not required to monitor devices but is required for any of the provisioning actions in this section.

10.1.3 Setting Advanced Network

A factory fresh Intellislot card or Geist IMD controller ships with a default IP address and with DHCP enabled. If the device is in a DHCP friendly environment, it picks up an initial unique IPv4 address, though this may not be the address the customer intends to assign to the device long-term. If DHCP is not enabled on the network, the device is inaccessible via its default IPv4 address except by directly connecting to the device, but the local agent can access it via its IPv6 address.

Setting the advanced networking configures the static IPv4 address, subnet mask, gateway information and DNSs in the network on the edge device. This can be done with a factory fresh device, or with an existing device that is being moved.

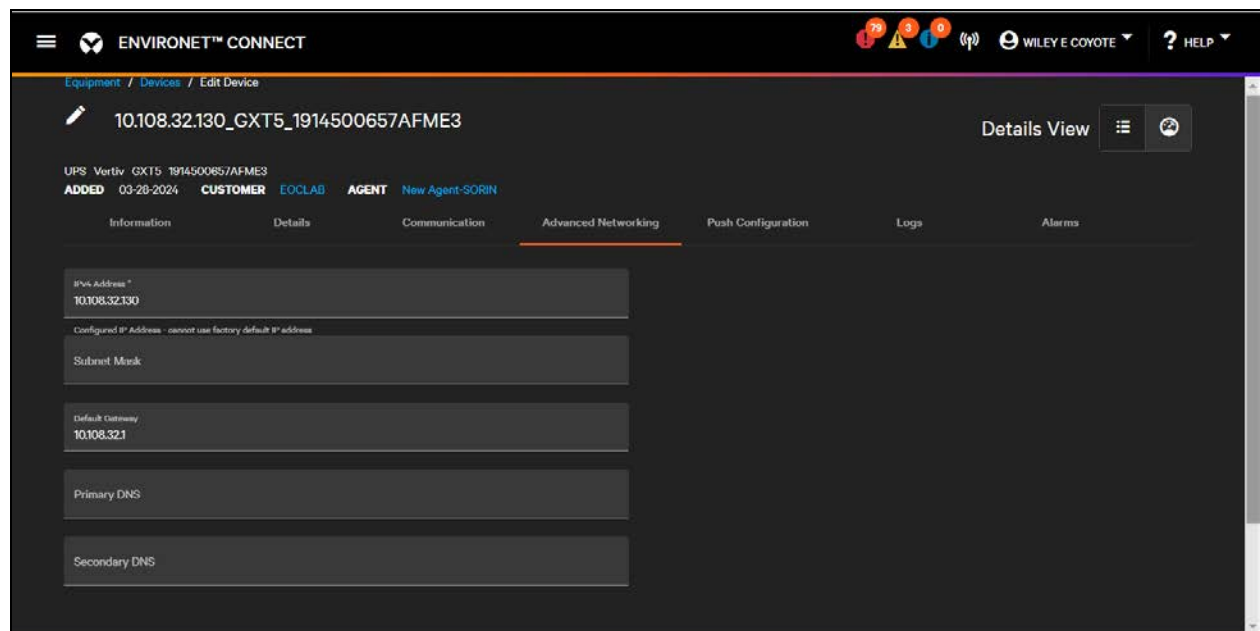
NOTE: You do not need to set the advanced networking on a device that has already been configured; discovery or adding manually prompts for the minimal information required to monitor the device.

To configure the Advanced Networking, enter the edit mode of the device by clicking the

 **Edit** icon

on the Communication tab. Then click the **Advanced Networking** link.

Figure 10.6 Configuring Advanced Networking

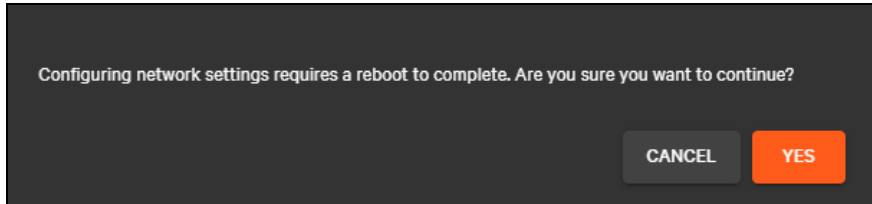


The IPv4 address entered on this page is synchronized to the fields on the Communication and Information tabs. . The minimum required fields are the IPv4 Address, Subnet Mask and Default Gateway. It is also recommended to set at least one DNS.

NOTE: Most cards will default to the Google DNSs: 8.8.8.8 or 8.8.4.4. However, these DNSs may not be accessible within a customer network.

To configure the networking on the edge device, click the **Config. Card Networking** button. This will pop up a prompt asking if you wish to continue.

Figure 10.7 Networking Reboot Prompt



Configuring network settings requires a reboot for the new settings to be put into effect.

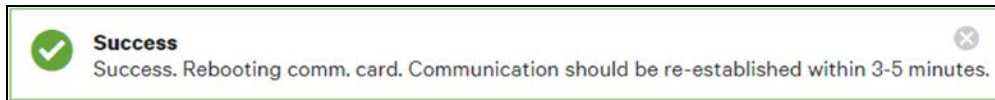
Click **Yes** to apply the network settings to the edge device.

Click **Cancel** to leave existing networking settings in place.

A reboot takes from 3 to 5 minutes to complete and is triggered automatically by the provisioning action.

When the networking settings have been applied, a success toast pops up, notifying the reboot is in progress.

Figure 10.8 Success Toast



NOTE: Connect may briefly lose connectivity with the device during the reboot as the new IP address is put into place.

10.1.4 Enabling SNMP Polling

Connect’s initial release relies on SNMP polling and trap decoding to collect data from the edge device. Some of communication cards do not ship with SNMP enabled by default, but this can be enabled or adjusted from Connect.

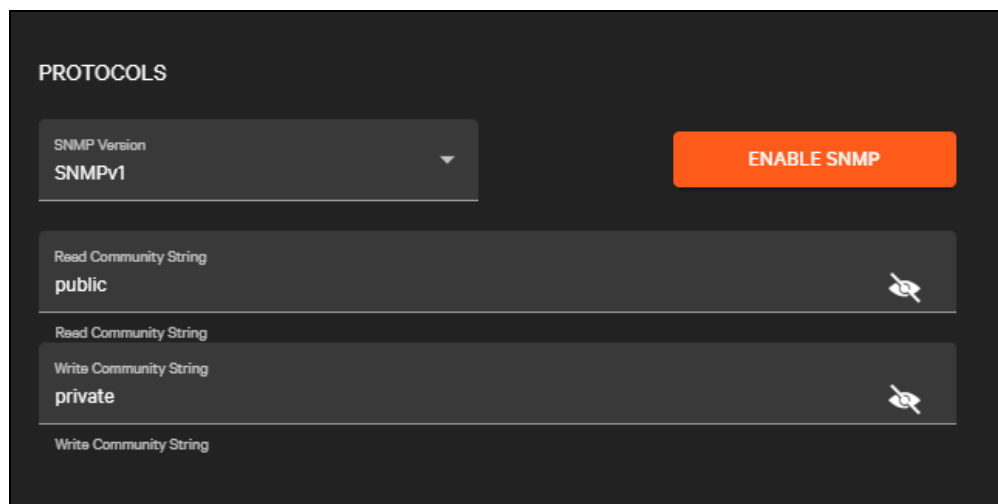
NOTE: There is no need to enable the SNMP credentials to monitor a device, just save the credentials that are already in place to Connect on the individual device. The action is mainly required for factory fresh device where SNMP is disabled, or if a user wishes to change the credentials used to poll devices.

To enable SNMP on the edge device, click the



on a device’s communication tab. The SNMP credentials saved on the individual device are what will be sent to the edge device. In this case, the same form is used.

Figure 10.9 SNMP Protocol Section of the Communication



NOTE: Connect supports setting on v1, v2c, or v3 credentials. While v3 is supported on Vertiv communication cards, not all available encryption and privacy methods may be implemented. Check the communication card documentation for supported encryption.

Click the Enable SNMP button to set the SNMP credentials on the edge device. A warning pops up to ask to reboot the card. Rebooting the card is required for the new SNMP credentials to be applied.

- Click **Yes** to continue.
- Click **Cancel** to leave the SNMP settings as they are.

NOTE: Connect may briefly lose connectivity with the device during the reboot and as the new SNMP credentials are being put into place.

10.2 Advanced Configuration

Connect incorporates some device settings directly into its user interface. However, communication cards and edge devices can support an array of configurations. These configurations can be enhanced with new firmware versions. Connect supports generic ways of setting all other device settings on the communication cards and edge devices. The goal is to enable Connect to set communication cards and edge device settings via the device webpage or the device API.

Exact methods and formats can vary depending upon the type of equipment. The following subsections walk through some of the variations and indicate where samples can be found in the Connect product. In general the process is the same: upload a configuration file to the Connect platform that was modified locally and push the file to the edge device. A sample in the platform can be used or a configuration from an already configured device can be used and applied to devices in your site.

10.2.1 Configuration File Types

Configuration files come in three main variations, driven primarily by model and communication card.

Intellislot Card Configuration File

On the Connect platform, the Intellislot card configuration file is an .ini file and the file will be either

- Card Config – Unity
- Card Config – RDU101

depending upon the model of communication card. When you export the file from the card, it will have a .txt extension. This file includes documentation within the file on the format and possible values for each reading. These files apply only to Unity or RDU101 Comm. Card settings and will NOT affect settings on the edge device.

Device Configuration Unity/RDU101 Communication Device

When uploading or selecting files this is a Device Config - Unity/RDU101 communicating device configuration type. These files apply only to devices communicating via a Unity Card or an RDU101. Vertiv supplies sample files that include all the points that can be configured on each model. Values are set using SNMP writes from the local agent, so valid SNMP credentials are required to change device configuration values.

The format is CSV with the following columns:

- Label
- OID
- Data Type
- Value
- Description

When modifying files provided by Vertiv, only the value column needs to be modified. The data type column offers a guide to the sorts of values that are valid but you may need to review the device manual for a full list of valid ranges.

Gauge and Integer are numbers. The device may scale the value automatically. For example: CRV High Supply Air Temperature Threshold is divided by 10. OctetString is text.

Device Configuration Geist (Host/Device/Alarm)

In the Connect platform this will be one of the following

- Device Config – Geist Device Configuration
- Device Config – Geist Host Configuration
- Device Config – Geist Alarm Configuration

Configuration files for Geist devices are in JSON format. They are split by functional area, with communication values in host files, device specific settings/labels in device files, and alarm configurations in alarm files. These correspond to JSON files that can be retrieved from the edge device. See [Pulling Configuration Files from the Edge Device](#) on the facing page .

The format of these JSON files is described in detail in the Geist Public API document.

Download the latest version from <https://www.vertiv.com/49e32f/globalassets/products/critical-power/power-distribution/geist-api-specification-api-specifications-sl-70874.pdf>

It is recommend to set one device manually using the device's webpage, extracting the JSON settings from the device, then making any minor adjustments needed to apply the file more broadly to other devices.

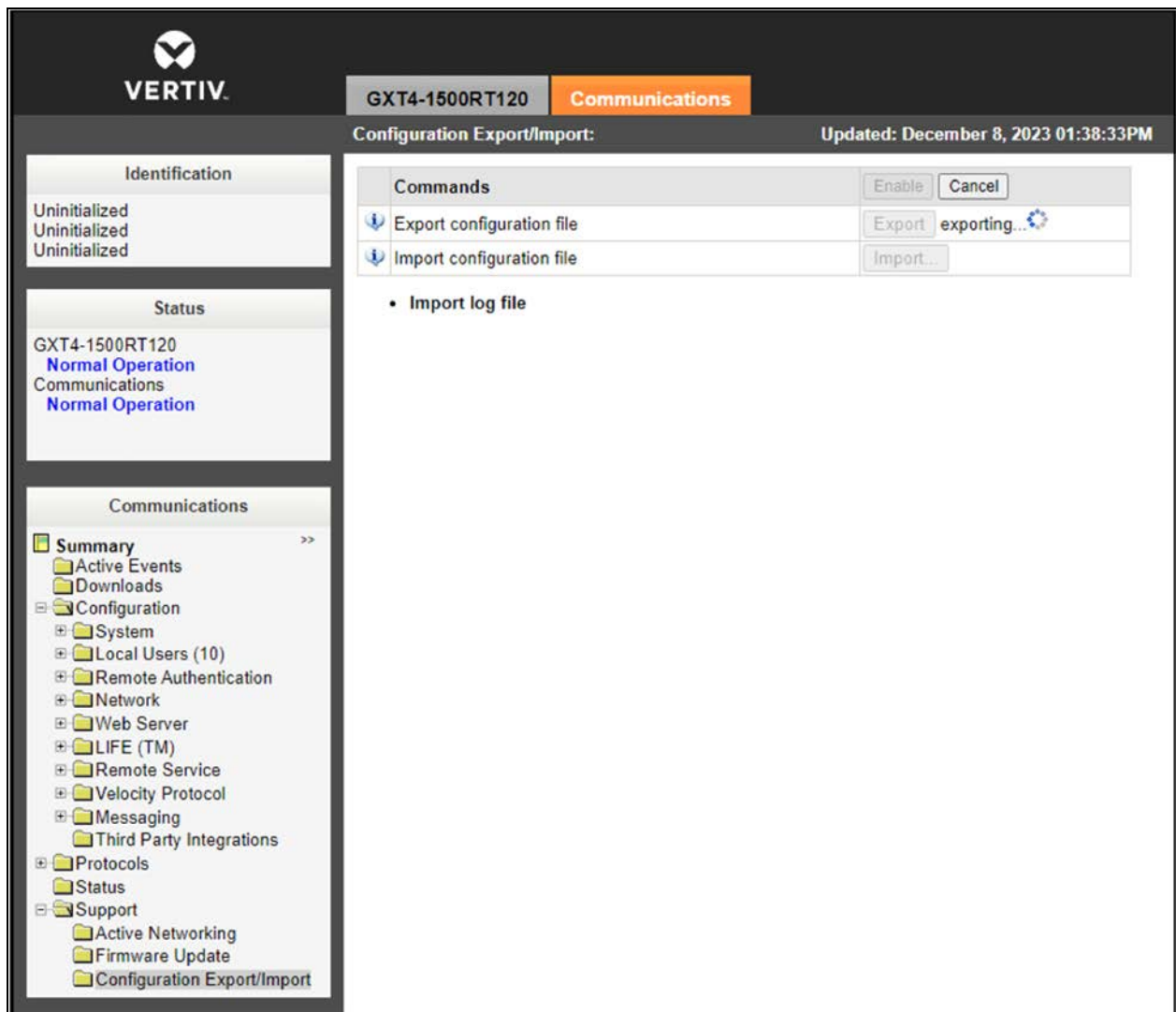
10.2.2 Pulling Configuration Files from the Edge Device

There are several methods used to pull configurations. These methods are based on the model and type of configuration.

Intellislot Configuration File

On the Communications tab of the card, navigate to the Support, Configuration Export/Import sub-menu. From there, enable the Export/Import commands. You may need to log in with the card's admin credentials to do this. Export the current running configuration from the card by clicking **Export**. A file will be downloaded in your browser.

Figure 10.10 Configuration Export on Intellislot Card



Geist Device Configuration (Host/Device/Alarm)

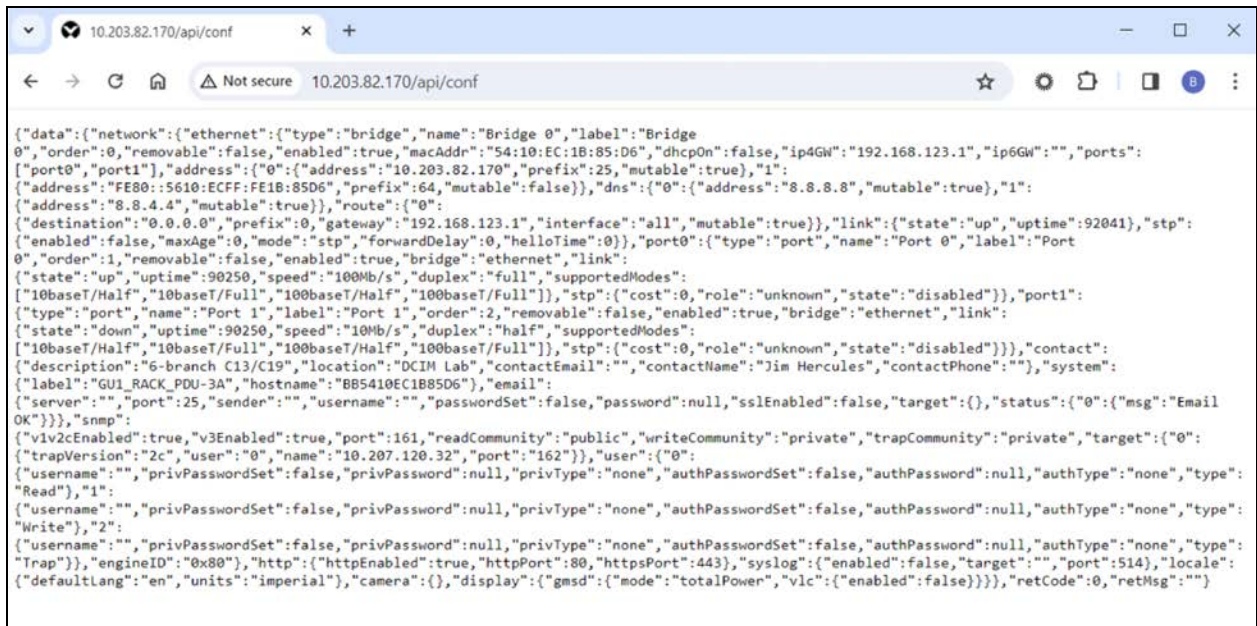
The method for all Geist configurations is similar and can be done from the browser. Navigate to the web page of the edge device or you can paste its IPv4 address into a browser if you are on the same network.

Host Configuration

From the web page, add this URL to retrieve the configuration file:

Host configuration: <<ipAddress>>\api\conf

Figure 10.11 Example Host Configuration



```

{"data":{"network":{"ethernet":{"type":"bridge","name":"Bridge 0","label":"Bridge 0","order":0,"removable":false,"enabled":true,"macAddr":"54:10:EC:18:85:D6","dhcpOn":false,"ip4GW":"192.168.123.1","ip6GW":"","ports":[{"port0","port1"],"address":{"0":{"address":"10.203.82.170","prefix":25,"mutable":true},"1":{"address":"FE80::5610:ECFF:FE18:85D6","prefix":64,"mutable":false},"dns":{"0":{"address":"8.8.8.8","mutable":true},"1":{"address":"8.8.4.4","mutable":true},"route":{"0":{"destination":"0.0.0.0","prefix":0,"gateway":"192.168.123.1","interface":"all","mutable":true},"link":{"state":"up","uptime":92041,"stp":{"enabled":false,"maxAge":0,"mode":"stp","forwardDelay":0,"helloTime":0},"port0":{"type":"port","name":"Port 0","label":"Port 0","order":1,"removable":false,"enabled":true,"bridge":"ethernet","link":{"state":"up","uptime":90250,"speed":"100Mb/s","duplex":"full","supportedModes":["10baseT/Half","10baseT/Full","100baseT/Half","100baseT/Full"],"stp":{"cost":0,"role":"unknown","state":"disabled"},"port1":{"type":"port","name":"Port 1","label":"Port 1","order":2,"removable":false,"enabled":true,"bridge":"ethernet","link":{"state":"down","uptime":90250,"speed":"10Mb/s","duplex":"half","supportedModes":["10baseT/Half","10baseT/Full","100baseT/Half","100baseT/Full"],"stp":{"cost":0,"role":"unknown","state":"disabled"}}},"contact":{"description":"6-branch C13/C19","location":"DCIM Lab","contactEmail":"","contactName":"Jim Hercules","contactPhone":"","system":{"label":"GU1_RACK_PDU-3A","hostname":"BB5410EC1885D6","email":{"server":"","port":25,"sender":"","username":"","passwordSet":false,"password":null,"sslEnabled":false,"target":{},"status":{"0":{"msg":"Email OK"}}},"snmp":{"v1v2cEnabled":true,"v3Enabled":true,"port":161,"readCommunity":"public","writeCommunity":"private","trapCommunity":"private","target":{"0":{"trapVersion":"2c","user":"0","name":"10.207.120.32","port":"162"},"user":{"0":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Read"},"1":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Write"},"2":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Trap"},"engineID":"0x80"},"http":{"httpEnabled":true,"httpPort":80,"httpsPort":443},"syslog":{"enabled":false,"target":"","port":514},"locale":{"defaultLang":"en","units":"imperial"},"camera":{},"display":{"gmsd":{"mode":"totalPower"},"vlc":{"enabled":false}}},"retCode":0,"retMsg":""}

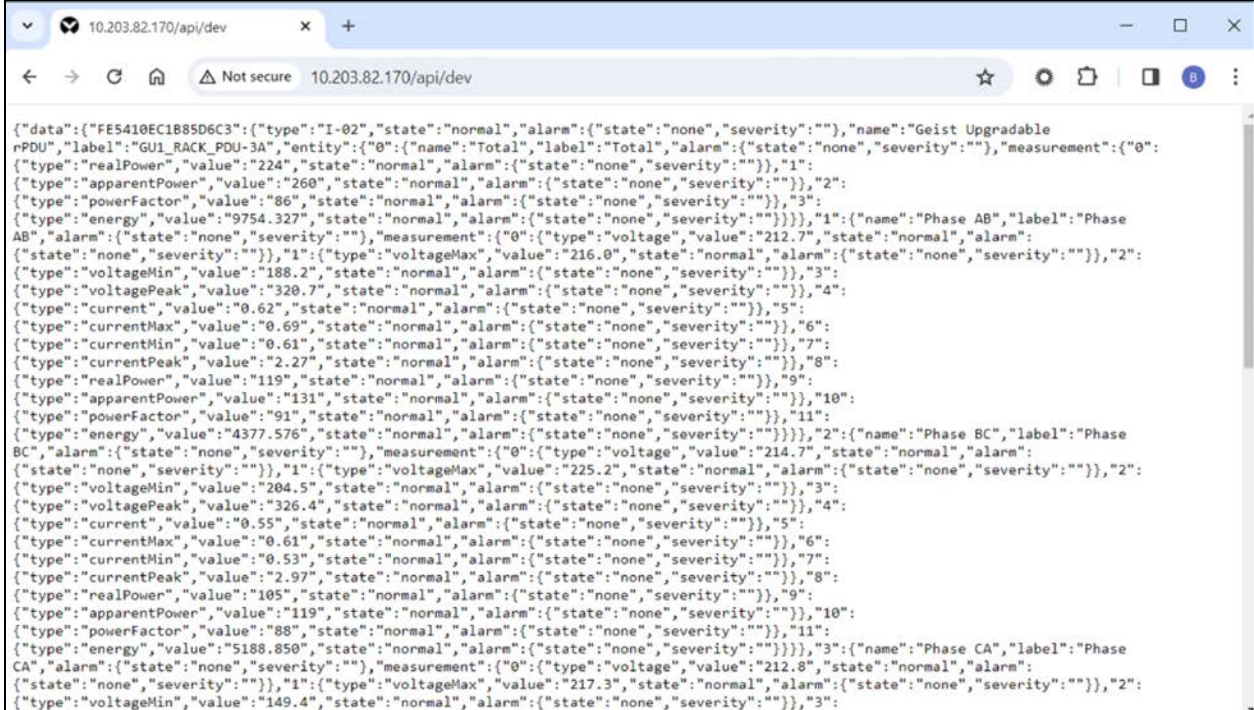
```

Device Configuration

From the web page, add this URL to retrieve the configuration file:

Device configuration: <<ipAddress>>\api\dev.

Figure 10.12 Example Device Configuration



```

{"data":{"FE5410EC1B8506C3":{"type":"I-02","state":"normal","alarm":{"state":"none","severity":""},"name":"Geist Upgradable
rPDU","label":"GUI_RACK_PDU-3A","entity":{"name":"Total","label":"Total","alarm":{"state":"none","severity":""},"measurement":{"0":
{"type":"realPower","value":"224","state":"normal","alarm":{"state":"none","severity":""},"1":
{"type":"apparentPower","value":"260","state":"normal","alarm":{"state":"none","severity":""},"2":
{"type":"powerFactor","value":"86","state":"normal","alarm":{"state":"none","severity":""},"3":
{"type":"energy","value":"9754.327","state":"normal","alarm":{"state":"none","severity":""},"1":{"name":"Phase AB","label":"Phase
AB","alarm":{"state":"none","severity":""},"measurement":{"0":{"type":"voltage","value":"212.7","state":"normal","alarm":
{"state":"none","severity":""},"1":{"type":"voltageMax","value":"216.0","state":"normal","alarm":{"state":"none","severity":""},"2":
{"type":"voltageMin","value":"188.2","state":"normal","alarm":{"state":"none","severity":""},"3":
{"type":"voltagePeak","value":"320.7","state":"normal","alarm":{"state":"none","severity":""},"4":
{"type":"current","value":"0.62","state":"normal","alarm":{"state":"none","severity":""},"5":
{"type":"currentMax","value":"0.69","state":"normal","alarm":{"state":"none","severity":""},"6":
{"type":"currentMin","value":"0.61","state":"normal","alarm":{"state":"none","severity":""},"7":
{"type":"currentPeak","value":"2.27","state":"normal","alarm":{"state":"none","severity":""},"8":
{"type":"realPower","value":"119","state":"normal","alarm":{"state":"none","severity":""},"9":
{"type":"apparentPower","value":"131","state":"normal","alarm":{"state":"none","severity":""},"10":
{"type":"powerFactor","value":"91","state":"normal","alarm":{"state":"none","severity":""},"11":
{"type":"energy","value":"4377.576","state":"normal","alarm":{"state":"none","severity":""},"2":{"name":"Phase BC","label":"Phase
BC","alarm":{"state":"none","severity":""},"measurement":{"0":{"type":"voltage","value":"214.7","state":"normal","alarm":
{"state":"none","severity":""},"1":{"type":"voltageMax","value":"225.2","state":"normal","alarm":{"state":"none","severity":""},"2":
{"type":"voltageMin","value":"204.5","state":"normal","alarm":{"state":"none","severity":""},"3":
{"type":"voltagePeak","value":"326.4","state":"normal","alarm":{"state":"none","severity":""},"4":
{"type":"current","value":"0.55","state":"normal","alarm":{"state":"none","severity":""},"5":
{"type":"currentMax","value":"0.61","state":"normal","alarm":{"state":"none","severity":""},"6":
{"type":"currentMin","value":"0.53","state":"normal","alarm":{"state":"none","severity":""},"7":
{"type":"currentPeak","value":"2.97","state":"normal","alarm":{"state":"none","severity":""},"8":
{"type":"realPower","value":"105","state":"normal","alarm":{"state":"none","severity":""},"9":
{"type":"apparentPower","value":"119","state":"normal","alarm":{"state":"none","severity":""},"10":
{"type":"powerFactor","value":"88","state":"normal","alarm":{"state":"none","severity":""},"11":
{"type":"energy","value":"5188.850","state":"normal","alarm":{"state":"none","severity":""},"3":{"name":"Phase CA","label":"Phase
CA","alarm":{"state":"none","severity":""},"measurement":{"0":{"type":"voltage","value":"212.8","state":"normal","alarm":
{"state":"none","severity":""},"1":{"type":"voltageMax","value":"217.3","state":"normal","alarm":{"state":"none","severity":""},"2":
{"type":"voltageMin","value":"149.4","state":"normal","alarm":{"state":"none","severity":""},"3":

```

Alarm Configuration

From the web page, add this URL to retrieve the configuration file:

Host configuration: <<ipAddress>>\api\alarm

Figure 10.13 Example Alarm Configuration



```

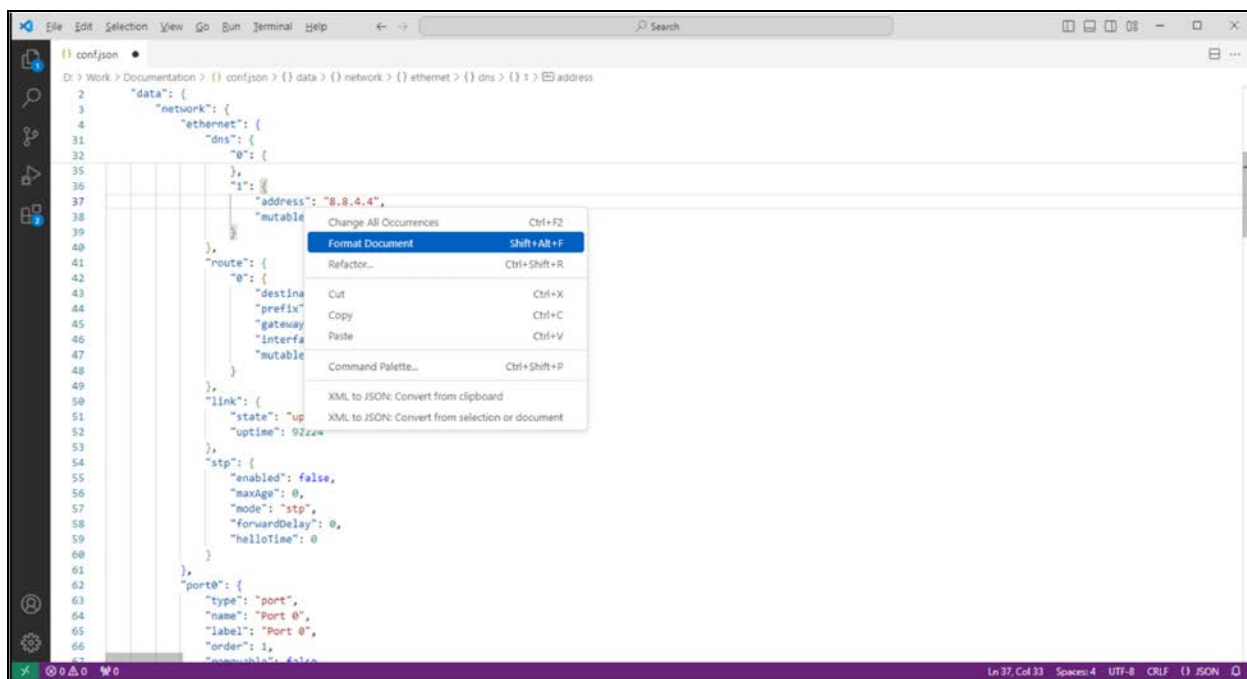
{"data":{"trigger":{"0":
{"state":"clear","latching":false,"type":"high","severity":"alarm","path":"FE5410EC1B8506C3/entity/7/measurement/0","threshold":"200.00","clearDel
ay":"0","tripDelay":"0","selectedActions":[0]},{action":{"0":{"target":"10","delay":0,"repeat":0},"target":{"10":
{"name":"10.207.120.32","group":"trap","type":"trap","enabled":true,"path":"api/conf/snmp/target/0"},"11":
{"name":"","group":"trap","type":"trap","enabled":true,"path":"api/conf/snmp/target/1"}}},"retCode":0,"retMsg":""}

```

To save the configuration locally to your computer, right click the browser window and choose **Save As**. The file is automatically named conf.json, but it can be renamed although the .json extension must be kept. For example, new-conf.json.

The file can be cleaned up using tools such as JSON Beautify, Notepad ++, or Visual Studio Code. Visual Studio Code has a Format Document option that adds indenting and context highlight to the configuration file.

Figure 10.14 Cleaning Up a Configuration File



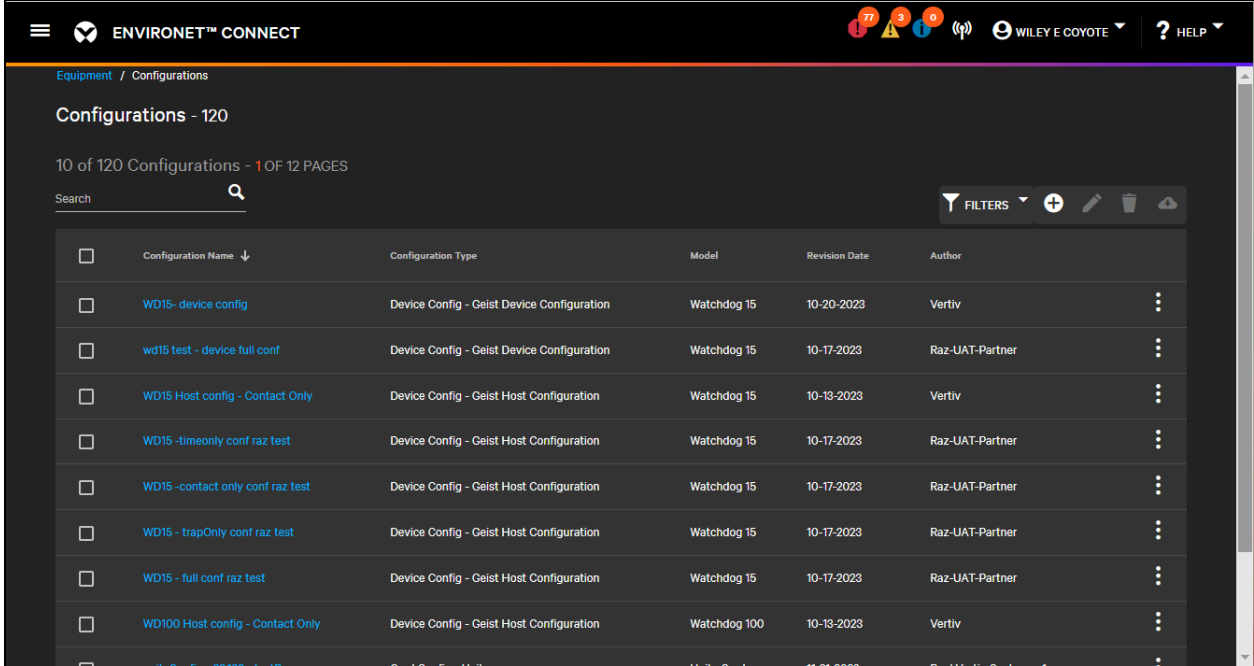
Cleaning up the file is not required to upload to Connect. It is suggested to make modifications to the file directly as it is easier to read and to see formatting issues.

10.2.3 Uploading Configuration Files

Vertiv provides sample configuration files for each configuration file type, but you may also upload your own configuration files specific to a partner or customer. These will be available only to you, or if you are a partner only to you and the customers you manage.

To upload configuration files to the Connect platform go to the **Equipment, Configurations** menu to see a list of available configurations. By default, this will be filtered to show only configurations uploaded by you or others in your organization, though you can change this filtering to show configurations available from Vertiv.

Figure 10.15 Configuration Library



Configuration Name	Configuration Type	Model	Revision Date	Author
WD15 - device config	Device Config - Geist Device Configuration	Watchdog 15	10-20-2023	Vertiv
wd15 test - device full conf	Device Config - Geist Device Configuration	Watchdog 15	10-17-2023	Raz-UAT-Partner
WD15 Host config - Contact Only	Device Config - Geist Host Configuration	Watchdog 15	10-13-2023	Vertiv
WD15 -timeonly conf raz test	Device Config - Geist Host Configuration	Watchdog 15	10-17-2023	Raz-UAT-Partner
WD15 -contact only conf raz test	Device Config - Geist Host Configuration	Watchdog 15	10-17-2023	Raz-UAT-Partner
WD15 - trapOnly conf raz test	Device Config - Geist Host Configuration	Watchdog 15	10-17-2023	Raz-UAT-Partner
WD15 - full conf raz test	Device Config - Geist Host Configuration	Watchdog 15	10-17-2023	Raz-UAT-Partner
WD100 Host config - Contact Only	Device Config - Geist Host Configuration	Watchdog 100	10-13-2023	Vertiv

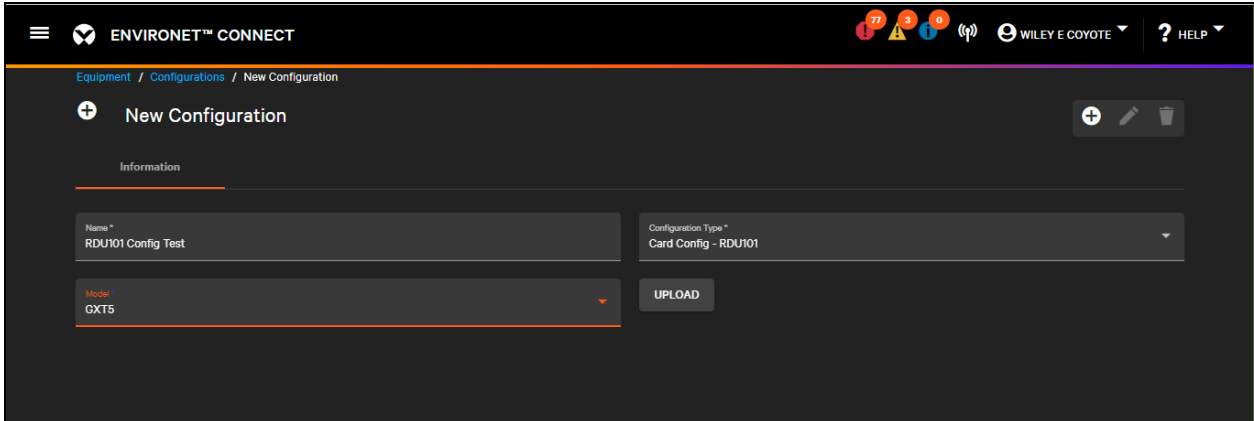
To upload a new file, click the



Add icon

The new Configuration Dialog opens. All fields are required.

Figure 10.16 New Configuration Dialog



Equipment / Configurations / New Configuration

New Configuration

Information

Name *
RDU101 Config Test

Configuration Type *
Card Config - RDU101

Model *
GXT5

UPLOAD

Enter a name for the configuration file and select a configuration type from the drop down.



CAUTION: Select the configuration type carefully. The type of configuration you select affects the devices to which the configuration file can be pushed. If you are unsure of which configuration type to select, see [Configuration File Types](#) on page 140 .

Select a model. Depending on the configuration type, choose this by either model of the edge device or the model of Intellislot card (Unity or RD1010) in the case of card configurations. Be sure to select the correct model.

To upload the configuration file, click **Upload** to browse for the location and to choose the file on your local hard drive where the configuration file is stored. Select the file and click **Open** to upload to the platform.

When all fields are completed and the configuration file is uploaded, click **Save** to finalize the configuration file record in the configuration library.

Like other lists with in Connect, files can be managed individually or in bulk. To edit the name or upload a replacement file, click **Edit** from the

 **Pull-down** icon.

To delete one or more files, select the checkbox next to the file and click the

 **Delete** icon.

NOTE: You may only edit or delete configuration files that have been authorized by your organization.

To download a configuration file, click the **Pull-down** menu and choose the

 **Download** icon

You can download any configuration file that you have access to, including samples from Vertiv.

10.2.4 Pushing Configurations to Cards and Edge Devices

Configuration files that are uploaded to the platform on each device can be pushed to each individual device or in bulk action. See [Bulk Actions](#) on page 163 for further information.

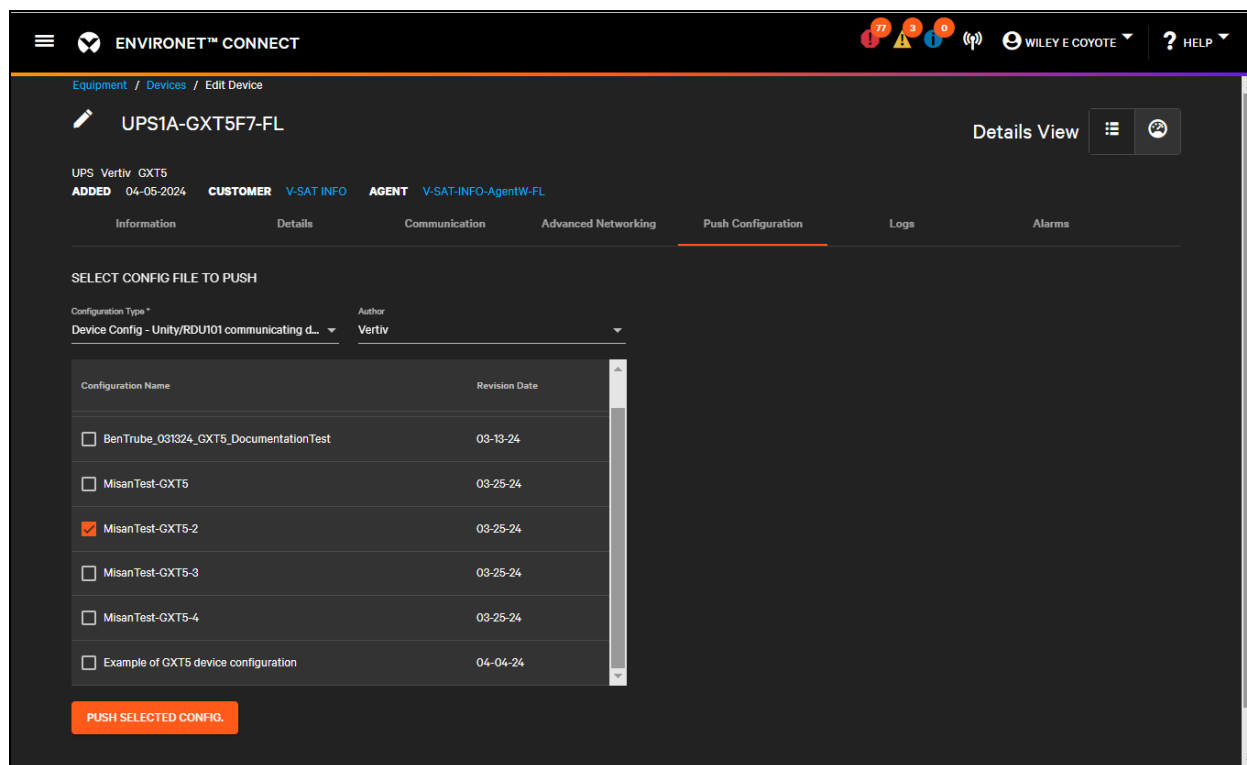
NOTE: Use only configuration files you or a managing partner have uploaded. Vertiv files are intended as examples and should be modified and saved as new, unique configuration files before uploading to a device.

To push a configuration file to a card or a device, enter the edit mode for the device by clicking the

 **Edit** icon.

Click either the **Push Configuration** button or **Push Configuration** tab to push the configuration to the edge card or device.

Figure 10.17 Card Configuration File Example



The push configuration dialog has several drop down options that narrows the files available. The configuration type corresponds to the configuration file types covered in [Configuration File Types](#) on page 140. The values of these two drop downs filter the list of options available at the bottom of the window.

To push a file, select it from the list and click **Push Selected Config**. Only one file can be pushed to a device at a time.

Like other settings, pushing a device or card configuration may require a reboot for the settings to be applied. A dialog warning you that the card will pop up asking if you wish to continue. Click **Yes** to apply the selected file or **Cancel** to go back to the previous dialog.

Once the configuration file has been applied, a status toast notifies the user whether the operation has succeeded or failed. If the operation has failed, this may be due to a lack of communication with the edge device or a formatting error in the configuration file.

NOTE: Review any configuration files thoroughly before applying to the edge devices to check for any formatting or value errors.

10.3 Use Case: Setting Agent as the Trap Target

For the local agent to receive traps from the edge device, the IPv4 Address of the agent must be configured as a trap target on the device. This is done via configuration files for both Intellislot Card communicating devices and for Raven-Based Geist devices.

Intellislot Cards

Configuration files for Intellislot cards (Unity and RDU101) are text-based .ini files. For more details, refer to [Device Configuration](#) on page 142 .

When exporting a configuration .ini file, protected fields like passwords, community strings, or authentication secrets are not displayed by default, but they can be manually entered into the file.

Figure 10.18 Intellislot .ini Configuration File: SNMPv1 Trap

```
[SNMPv1 Trap.1]

# SNMP Trap Target
# Configure a network host destination for SNMPv1 Traps. The trap target may be a
# hostname or an IP address. Note: Maximum length is 125 characters.
# maximum length: 125

SNMP Trap Target: "192.168.1.125"

# SNMP Trap Port
# Port on the trap target to which to send SNMPv1 traps.
# range: 1 to 65535

SNMP Trap Port: 162

# SNMP Trap Community String
# Password string used by the trap target to authenticate traps. Printable
# characters are allowed with the exception of <, >, comma, semicolon, and space. Note:
# Maximum length is 32 characters.
# maximum length: 32
# ** Protected value not displayed. Uncomment following line to import new value:

SNMP Trap Community String: "public"
```

The Intellislot card supports up to 20 trap targets for v1/v2c traps. Each target consists of three values:

- SNMP Trap Target (an IPv4 address)
- Trap Port
- Trap Community String

NOTE: The community string must be set to public for the local agent to receive and interpret the trap. This will be revised in the future.

SNMP v3 Traps/Informs are also supported (up to 20). The trap target information is embedded as an attribute of the SNMPv3 user.

Figure 10.19 Intellislot .ini Configuration File: SNMPv3 Username, Access Type, and Authentication

```
[SNMPv3 User.1]

# SNMPv3 User Enable
# Enable or disable reading, writing, or sending traps with the user's credentials.
# 0: disabled
# 1: enabled

SNMPv3 User Enable: 0

# SNMPv3 Username
# Username for authentication and privacy settings. Printable characters are
# allowed with the exception of <, >, colon, semicolon, space, tab, double quote, and
# question mark.
# maximum length: 32

SNMPv3 Username: ""

# SNMPv3 Access Type
# Select the SNMPv3 access type: Read Only, Read/Write, or Traps Only.
# 0: Read Only
# 1: Read/Write
# 2: Traps Only

SNMPv3 Access Type: 0

# SNMPv3 Authentication
# Algorithm used for authentication: None, MD5, or SHA-1.
# 0: None
# 1: MD5
# 2: SHA

SNMPv3 Authentication: 0
```

Figure 10.20 Intellislot .ini Configuration File: SNMPv3 Authentication and Authentication Secret

```

SNMPv3 Authentication Secret: ""

# SNMPv3 Privacy
# Algorithm used for encryption: None, DES or AES128.
# 0: None
# 1: DES
# 2: AES

SNMPv3 Privacy: 0

# SNMPv3 Privacy Secret
# Password for generation of the SNMPv3 privacy key. Printable characters are
# allowed with the exception of <, >, colon, tab, double quote, and question mark.
# Note: The entry must be 8 to 64 characters.
# maximum length: 64

SNMPv3 Privacy Secret: ""

# SNMPv3 Trap Targets
# Configure one or more network host destinations for SNMPv3 Traps. Each trap
# target may be a hostname or an IP address. Multiple targets must be separated by
# commas ','. Note: Maximum length is 125 characters.
# maximum length: 125

SNMPv3 Trap Targets: ""

# SNMPv3 Trap Port
# The IP port number for SNMPv3 traps.
# range: 1 to 65535

SNMPv3 Trap Port: 162

```

After modifying the configuration file, upload it to the Connect platform and push it to the edge device. Refer to [Uploading Configuration Files](#) on page 144 [Pushing Configurations to Cards and Edge Devices](#) on page 146 .

Geist Configuration

For Geist Raven-based devices, Vertiv recommends that you manually configure the first device via the device's local webpage, export the configuration, and then apply the settings to multiple devices.



WARNING! Older Blackbird-based devices (GU1 with an IMD2 or the Watchdog 15/100) are not supported.

Configure SNMP settings by clicking **System Menu** and selecting **SNMP**.

The screenshot shows the Vertiv web interface with the following sections:

- System Menu:** A dropdown menu is open, showing options: Users, Network, Web Server, Display, Email, **SNMP** (highlighted), Syslog, Admin, Locale, and Utilities.
- SNMP Section:** Includes a 'Download' button and configuration options for 'SNMP-V1/V2c' and 'SNMP-V3' with dropdown menus.
- Users Table:**

Type	Name	Authentication	Privacy
V1/V2c Read Community	public	—	—
V1/V2c Write Community	private	—	—
V1/V2c Trap Community	private	—	—
V3 Read		None	None
V3 Read/Write		None	None
V3 Trap		None	None
- Traps Table:**

IP Address	Port	Version
10.207.120.32	162	2c

Trap targets are added at the bottom of the page. Click the

 Add icon

to open the Add Trap Target dialog.

Figure 10.21 Add Trap Target

The 'Add' dialog box contains the following fields:

- IP Address:** 192.168.1.125
- Port:** 162
- Version:** v2c (selected from a dropdown menu)

Buttons: Save, Cancel

Geist devices can have both v1/v2c SNMP credentials and v3 credentials active. Unlike Intellislot, they have a single set of credentials for each version but can have multiple targets.

Selecting the SNMP version associates the trap with specific SNMP credentials. Click **Save** to add the new target.

The SNMP configuration including trap targets is in the Host configuration file. Retrieve the host configuration via this URL:

<<ipAddress>>\api\conf

Replacing <<ipAddress>> with the IPv4 address of the edge device. Paste this address into a browser window. Refer to [Pulling Configuration Files from the Edge Device](#) on page 141

Figure 10.22 Host Configuration in a Browser



```

{"data":{"network":{"ethernet":{"type":"bridge","name":"Bridge 0","label":"Bridge 0","order":0,"removable":false,"enabled":true,"macAddr":"54:10:EC:18:85:D6","dhcpOn":false,"ip4GW":"192.168.123.1","ip6GW":"","ports":[{"port0","port1"}],"address":{"0":{"address":"10.203.82.170","prefix":25,"mutable":true},"1":{"address":"FE80::5610:ECFF:FE1B:85D6","prefix":64,"mutable":false},"dns":{"0":{"address":"8.8.8.8","mutable":true},"1":{"address":"8.8.4.4","mutable":true}},"route":{"0":{"destination":"0.0.0.0","prefix":0,"gateway":"192.168.123.1","interface":"all","mutable":true},"link":{"state":"up","uptime":92041},"stp":{"enabled":false,"maxAge":0,"mode":"stp","forwardDelay":0,"helloTime":0},"port0":{"type":"port","name":"Port 0","label":"Port 0","order":1,"removable":false,"enabled":true,"bridge":"ethernet","link":{"state":"up","uptime":90250,"speed":"100Mb/s","duplex":"full","supportedModes":["10baseT/Half","10baseT/Full","100baseT/Half","100baseT/Full"]},"stp":{"cost":0,"role":"unknown","state":"disabled"},"port1":{"type":"port","name":"Port 1","label":"Port 1","order":2,"removable":false,"enabled":true,"bridge":"ethernet","link":{"state":"down","uptime":90250,"speed":"10Mb/s","duplex":"half","supportedModes":["10baseT/Half","10baseT/Full","100baseT/Half","100baseT/Full"]},"stp":{"cost":0,"role":"unknown","state":"disabled"}}},"contact":{"description":"6-branch C13/C19","location":"DCIM Lab","contactEmail":"","contactName":"Jim Hercules","contactPhone":"","system":{"label":"GUI_RACK_PDU-3A","hostname":"BBS410EC1885D6","email":{"server":"","port":25,"sender":"","username":"","passwordSet":false,"password":null,"sslEnabled":false,"target":{"status":{"0":{"msg":"Email OK"}}},"snmp":{"v1v2cEnabled":true,"v3Enabled":true,"port":161,"readCommunity":"public","writeCommunity":"private","trapCommunity":"private","target":{"0":{"trapVersion":"2c","user":"0","name":"10.207.120.32","port":"162"},"user":{"0":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Read"},"1":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Write"},"2":{"username":"","privPasswordSet":false,"privPassword":null,"privType":"none","authPasswordSet":false,"authPassword":null,"authType":"none","type":"Trap"},"engineID":"0x80"},"http":{"httpEnabled":true,"httpPort":80,"httpsPort":443},"syslog":{"enabled":false,"target":"","port":514},"locale":{"defaultLang":"en","units":"imperial"},"camera":{"},"display":{"gmsd":{"mode":"totalPower"},"vlc":{"enabled":false}}},"retCode":0,"retMsg":""}}}}}}

```

Right-click the file and Save As a JSON file to your local computer.

Geist configuration files are not export with any credentials, although the configuration file will include community strings. If you import the file and credentials are blank, existing credential remain in place.

Figure 10.23 SNMP Configuration Geist Host File

```

{
  "data": {
    "snmp": {
      "v1v2cEnabled": true,
      "v3Enabled": true,
      "port": 161,
      "readCommunity": "public",
      "writeCommunity": "private",
      "trapCommunity": "public",
      "target": {
        "0": {
          "trapVersion": "2c",
          "user": "0",
          "name": "192.168.1.111",
          "port": "162"
        },
        "1": {
          "trapVersion": "2c",
          "user": "0",
          "name": "192.168.1.125",
          "port": "162"
        }
      },
      "user": { ...
    },
    "engineID": "0x80"
  },
  "retCode": 0,
  "retMsg": ""
}

```

IMPORTANT! Modify the JSON file to look like the example above so as not to import other settings when applying the configuration file to multiple devices. Include everything between the SNMP braces { } and the wrapping attributes as shown above.

After you have modified the configuration file, upload it to the Connect platform and push it to the edge device. See [Uploading Configuration Files](#) on page 144 [Pushing Configurations to Cards and Edge Devices](#) on page 146 .

NOTE: Format of JSON files is described in detail in the [Geist Public API document](#). You can download the latest version of the API document here: <https://www.vertiv.com/49e32f/globalassets/products/critical-power/power-distribution/geist-api-specification-api-specifications-sl-70874.pdf>.

The URL for the API is here: <https://www.vertiv.com/en-us/products-catalog/critical-power/power-distribution/vertiv-geist-updu-universal-power-distribution-unit/#/downloads>.

10.4 Use Case: Setting Intellislot Device Parameters

Vertiv provides CSV formatted example device parameter files for all Intellislot devices supported by Connect. Users can apply all the settings in the file or a subset.

To download an example configuration file, go to the **Configurations** sub-menu under **Equipment**. Change the **Author** filter to Vertiv. Configurations supplied by Vertiv are located here.

For this section you are looking for the configuration type **Device Config – Unity/RDU101 Communicating Device**. Click on the name of the configuration to load its details, then click the download link to download the file. You then edit the .CSV file in Excel, Notepad++, or another editor.

NOTE: Data parameters can be modified when opened in Excel.

Figure 10.24 Example CSV for GXT5, Outlet Group Settings

	A	B	C	D	E
1	Outlet Group User Assigned Label	.1.3.6.1.4.1.476.1.42.3.9.20.1.20.1.2.1.4359.1	OctetString	Alpha	The user assigned outlet group name
2	Outlet Group User Assigned Label	.1.3.6.1.4.1.476.1.42.3.9.20.1.20.1.2.1.4359.2	OctetString	Beta	The user assigned outlet group name
3	Outlet Group User Assigned Label	.1.3.6.1.4.1.476.1.42.3.9.20.1.20.1.2.1.4359.3	OctetString	Charlie	The user assigned outlet group name
4	Outlet Group User Assigned Label	.1.3.6.1.4.1.476.1.42.3.9.20.1.20.1.2.1.4359.4	OctetString	Delta	The user assigned outlet group name
5	Outlet Group Power Control	.1.3.6.1.4.1.476.1.42.3.9.30.1.20.1.2.1.4365.1	Gauge		0 Outlet Group Power Control (OFF, ON, Cycle, etc)
6	Outlet Group Power Control	.1.3.6.1.4.1.476.1.42.3.9.30.1.20.1.2.1.4365.2	Gauge		1 Outlet Group Power Control (OFF, ON, Cycle, etc)
7	Outlet Group Power Control	.1.3.6.1.4.1.476.1.42.3.9.30.1.20.1.2.1.4365.3	Gauge		1 Outlet Group Power Control (OFF, ON, Cycle, etc)
8	Outlet Group Power Control	.1.3.6.1.4.1.476.1.42.3.9.30.1.20.1.2.1.4365.4	Gauge		2 Outlet Group Power Control (OFF, ON, Cycle, etc)

The CSV file format includes these columns:

- Point Name
- OID
- DataType
- Value
- Description

You only need to modify the Value column. The type and description columns offer additional information on valid values, though you may adjust these settings on one edge device before applying to multiple.

Figure 10.25 Outlet Group 1 Settings after Applying Configuration

The screenshot displays the Vertiv Connect web interface for configuring an outlet group. The top navigation bar shows the device model 'GXT5-2000LVRT2UXL' and the 'Communications' tab. The main content area is titled 'Outlet Group [1]' and shows it was updated on March 13, 2024 at 01:40:44PM.

Identification: What We Do In The Shadows, Wellington, NZ, Vampire Roommates.

Status: GXT5-2000LVRT2UXL, Normal Operation, Communications, Normal Operation.

Settings Table:

Status	Value	Units
Outlet Group Identifier	1	

Settings Table:

Settings	Value	Units
Outlet Group User Assigned Label	Alpha	
Outlet Group Power Control	OFF	

The left sidebar shows a navigation tree for 'GXT5-2000LVRT2UXL' with categories like Summary, Active Events, Downloads, File Transfer, Input, Bypass, Battery, Output, Outlet Group (4), ECO Mode, System, and System Configuration.

If an invalid value is put in the CSV, that parameter will be ignored. If the CSV file format is corrupted, the configuration file cannot be applied and pushing the configuration will fail.

IMPORTANT! Vertiv recommends that you apply this configuration file to a single device before applying in bulk.

After modifying the configuration file, upload it to the Connect platform and push it to the edge device. See [Uploading Configuration Files](#) on page 144 [Pushing Configurations to Cards and Edge Devices](#) on page 146 .



CAUTION: Device parameters on Intellislot cards use SNMP writes to set the parameters. Ensure that you have proper write credentials specified for your device or the parameter setting will fail.

10.5 Use Case: Setting Alarms

For Raven-based Geist devices (GU2 or GU1s with the IMD3 controller), use Connect to push alarm configurations to the edge device.



WARNING! Older Blackbird-based Geist devices, GUI1 with an IMD2 and the Watchdog 15/100 are not supported.

NOTE: For Intellislot devices, well-known alarms are already configured. Some of these alarms have thresholds that can be set using device parameters. See [Use Case: Setting Intellislot Device Parameters](#) on page 154 .

Vertiv recommends configuring alarms as desired on one device via the device’s local webpage, then exporting that configuration and applying it to other devices. This is to ensure correct formatting and that all necessary parameters are in place.

To manually configure an alarm, click the **Sensors** menu on the local device web page and select **Alarms & Warnings**.

Figure 10.26 Alarms & Warnings Page



To add an alarm, click the



Add icon to open the Add dialog.

Figure 10.27 Add Dialog to Add Another Trap Target

Add

Name: Phase AB
Trigger: Real Power

Delays are in seconds.

Severity: Alarm
Type: High
Threshold Value: 110
Clear Delay: 0
Trip Delay: 0
Latching Mode:

Enabled	+	Target	Delay	Repeat
<input type="checkbox"/>		10.207.120.32	0	0

Save Cancel

The targets shown in this dialog must be added in the SNMP configuration section first before being able to be added as an alarm target. Refer to [Use Case: Setting Agent as the Trap Target](#) on page 147 .

NOTE: Be sure to select the checkbox next to each trap target when configuring the alarm. Otherwise, those targets will not be associated with the alarm.

Click Save to add the alarm to the edge device. When the alarm is active, it is evaluated to see if alarm conditions are met and will trigger active alarms.

Figure 10.28 New Alarm Added

VERTIV. Sensors System Help admin Log Out

Alarms & Warnings

State	+	Label	Trigger	Severity	Type	Value	Notify
GU1_RACK_PDU-3A							
		Circuit 1	Current	Alarm	High	200.00	[1]
	<input checked="" type="checkbox"/>	Phase AB	Real Power	Alarm	High	110.00	[1]

The SNMP configuration including alarms is in the Alarm configuration file. Retrieve the alarm configuration via the following URL:

```
<<ipAddress>>\api\alarm
```

Edit the URL to replace <<ipAddress>> with the IPV4 address of the edge device.

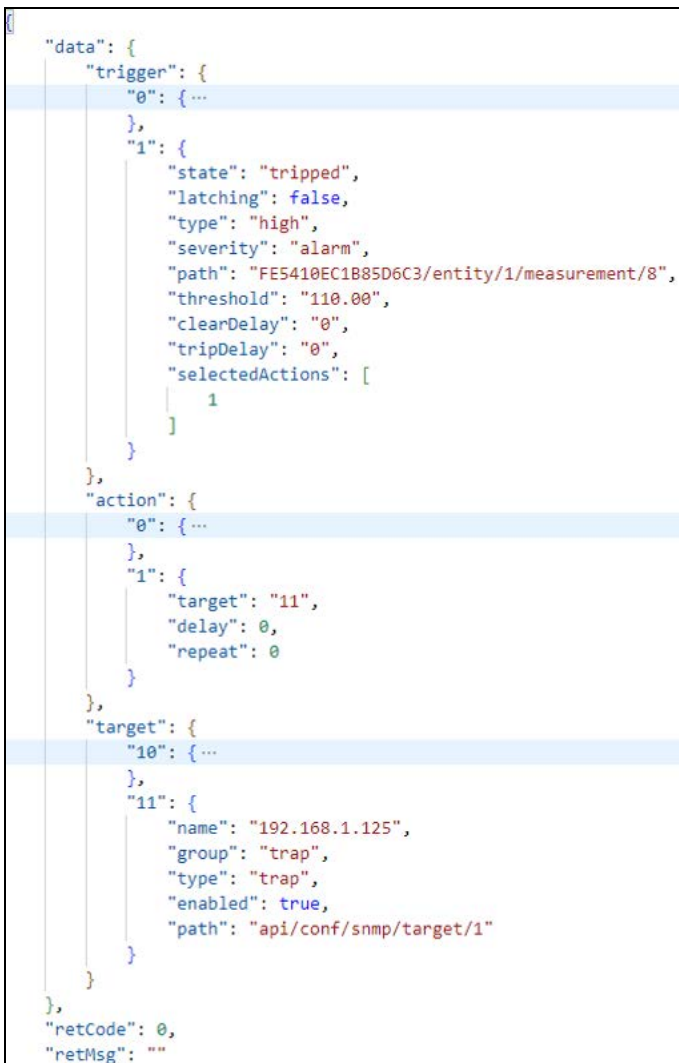
Refer to [Pulling Configuration Files from the Edge Device](#) on page 141 .

Figure 10.29 Extract Alarm Configuration



Right-click the file and save as a JSON file to your local computer. **Figure 10.30** below shows the contents of an extracted alarm configuration. Maximized sections are for the alarm added in previous screenshots.

Figure 10.30 JSON Alarm Configuration Example



Alarm configurations can be applied to multiple units as long as both units have the same configuration (i.e., the same number of outlets, phases, are both WYE or DELTA based, etc.). All three sections (trigger, action, target) are required and are interconnected.

When an alarm or device file is extracted, it has a specific serial number for the component. For example, FE5410EC1B85D6C3 in **Figure 10.30** on the previous page. Replace this with 16 zeroes (0000000000000000) in all places within the file when using generically across multiple devices.

NOTE: Alarms have a tie back to host configurations for SNMP trap targets. Be sure that the configuration file for alarms is applied with its companion host file (ideally sourced from the same original first device).

After you have modified the configuration file, upload it to the Connect platform. See [Uploading Configuration Files](#) on page 144 [Pushing Configurations to Cards and Edge Devices](#) on page 146 .

NOTE: Format of JSON files is described in detail in the Geist Public API document. You can download the latest version of the API document here: <https://www.vertiv.com/49e32f/globalassets/products/critical-power/power-distribution/geist-api-specification-api-specifications-sl-70874.pdf>.

The URL for the API is here: <https://www.vertiv.com/en-us/products-catalog/critical-power/power-distribution/vertiv-geist-updu-universal-power-distribution-unit/#/downloads>.

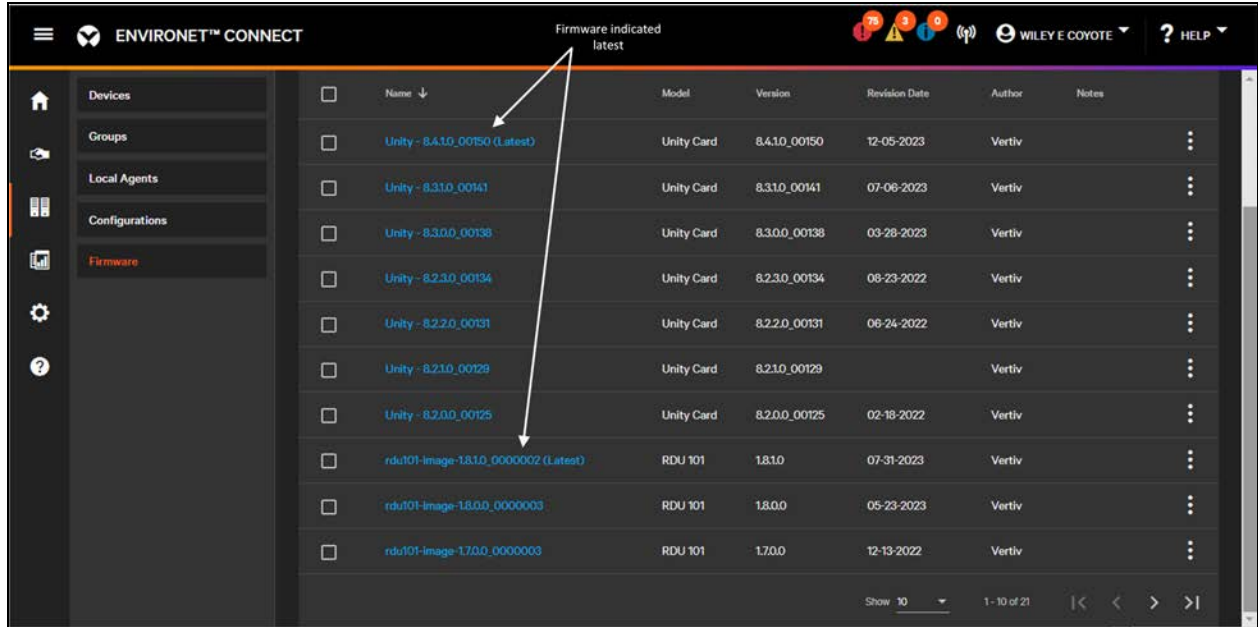
10.6 Update Firmware

Connect can update the communication card and device firmware for a limited set of Vertiv devices. Connect requires devices to be upgraded to a base level of firmware before supporting all provisioning capabilities.

Refer to [Supported Devices](#) on page 165 for further details.

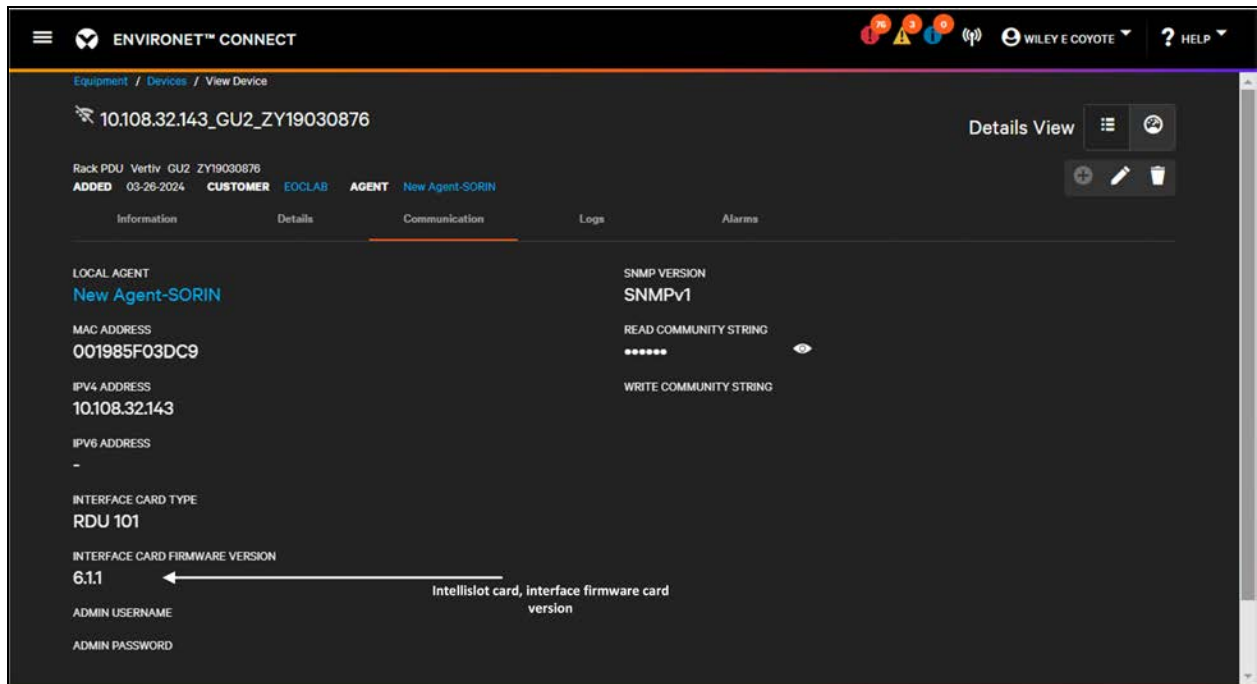
Vertiv maintains a library of firmware available to all users. The latest firmware is marked **(latest)**.

Figure 10.31 Firmware List



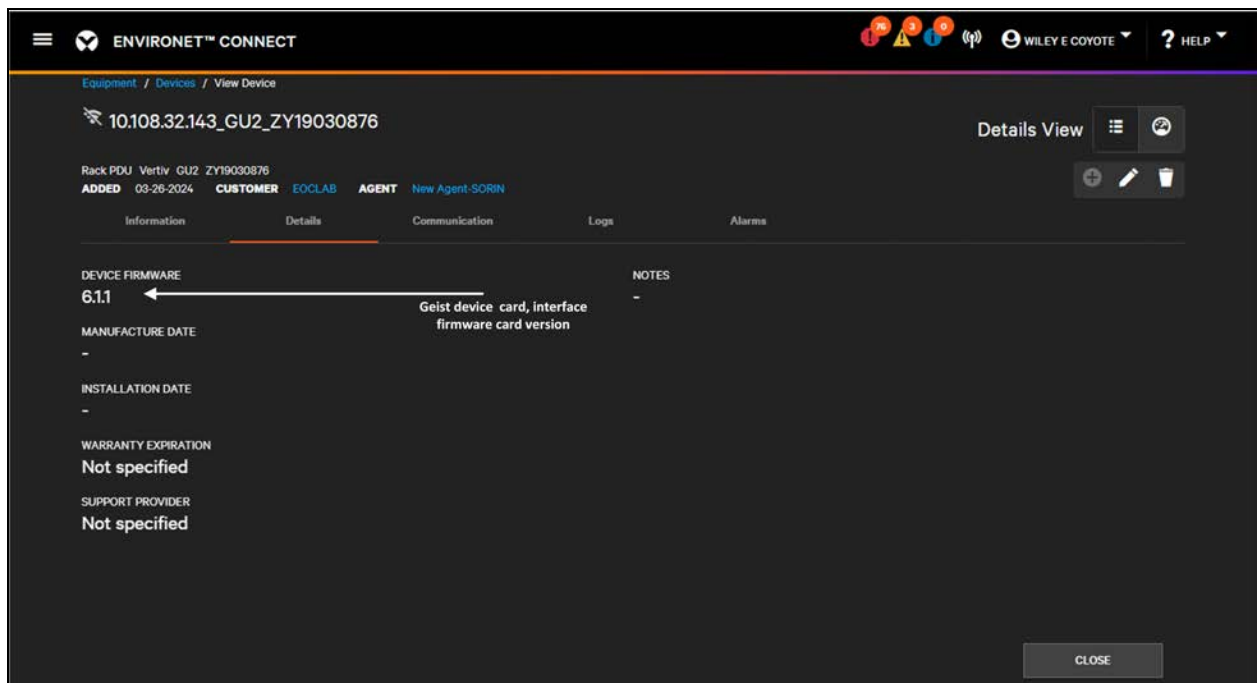
The firmware version that is currently running for Intellislot cards is reported on the **Communications** tab, under **Interface Card Firmware Version**.

Figure 10.32 Intellislot Card Device, Interface Card Firmware Version



For Geist devices, the firmware currently running is reported on the **Details** tab and the **Communications** tab.

Figure 10.33 Geist Device Firmware

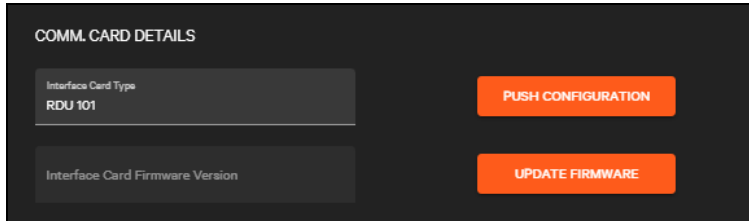


To update the firmware of an individual device, go to the individual details of that device, click the **Communications** tab, and then click the

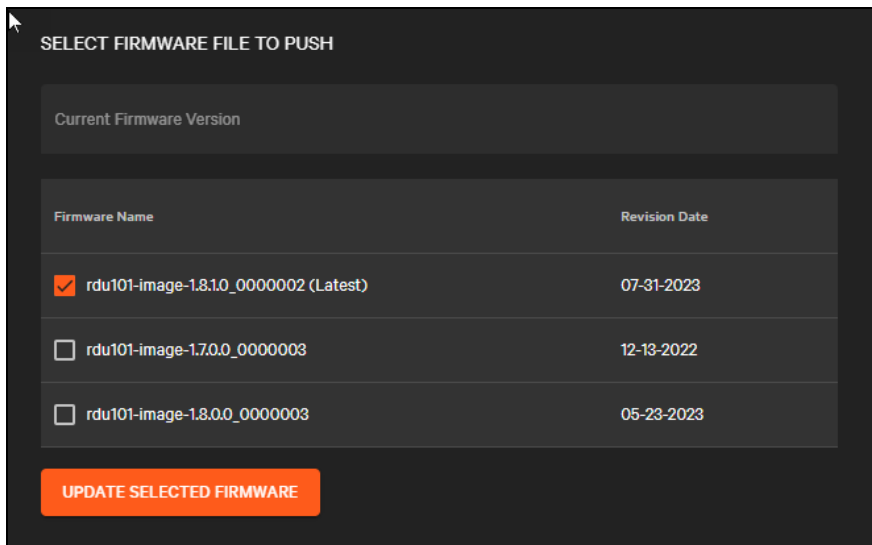
 Edit icon.

Locate the Comm. Card Details

Figure 10.34 Update Firmware for a Communication Card



Click **Update Firmware**. A list of available firmware opens.



Select a single firmware from this list to apply to the edge devices. The list of available firmware will not include all released firmware but will include the last few public releases.

NOTE: Vertiv recommends to always update to the latest firmware, unless card documentation or market memo indicates that an interim upgrade version is required.

After selecting the firmware versions, click Update Selected Firmware to start the update and confirm when asked to proceed. Firmware updates can take 10 - 15 minutes per device. This includes sending the new firmware to the device, flashing the device memory, and rebooting the device if the flash was successful.

Figure 10.35 Firmware Operation Start Toast

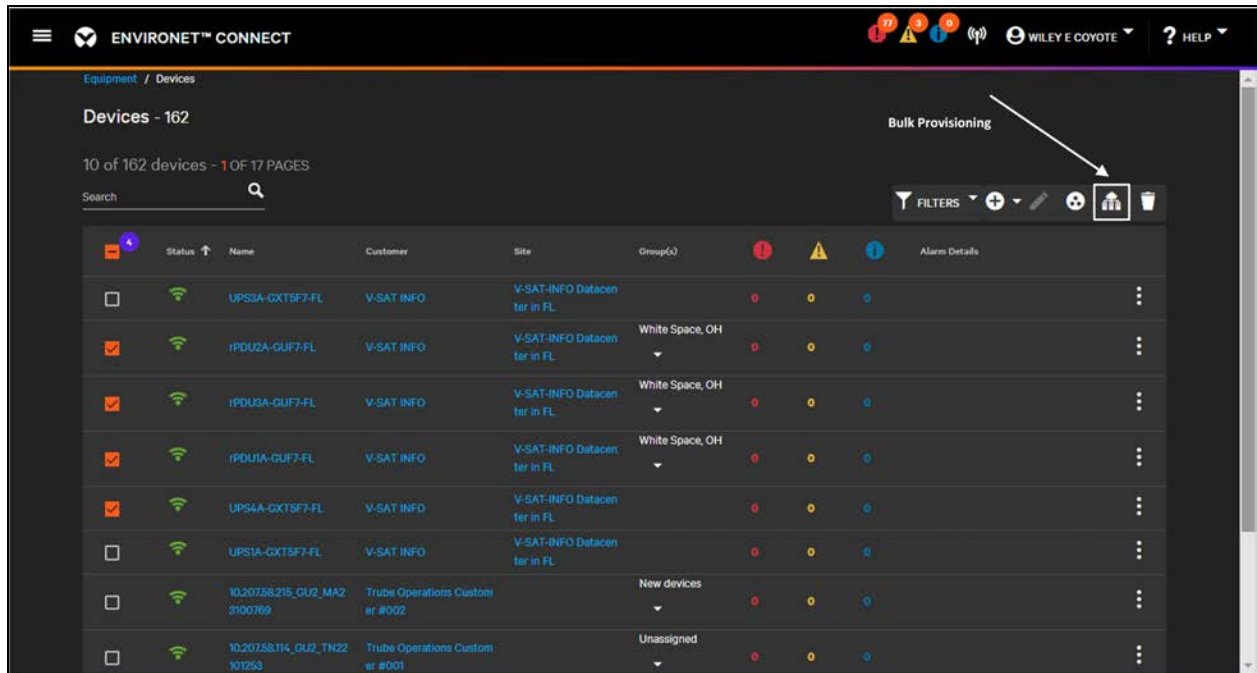


IMPORTANT! Firmware updates can be applied to monitored and unmonitored devices, including those with only an IPv6 address. However, it is recommended to specify a unique IPv4 address before upgrading firmware in most cases.

10.7 Bulk Actions

All the provisioning actions described in this section can be taken singly or in bulk. Trigger provisioning actions from any device list, under a partner, customer, site, or group in the **Devices** sub-menu under **Equipment**.

Figure 10.36 Selecting Devices to Bulk Provision



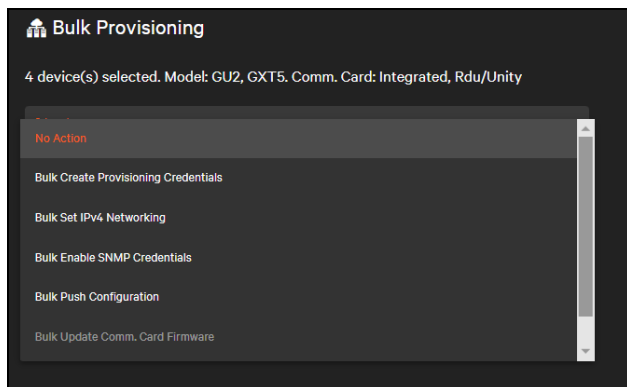
To trigger actions in bulk, select two or more devices from the list and click the

 Bulk Provisioning icon

The Bulk Provisioning dialog opens. If you are a partner user, all devices must be in the same customer.

IMPORTANT! Pushing configuration files and firmware updates require that all devices be the same model. Other actions can be taken on a mix of devices.

Figure 10.37 Bulk Provisioning Dialog, Select Provisioning Action



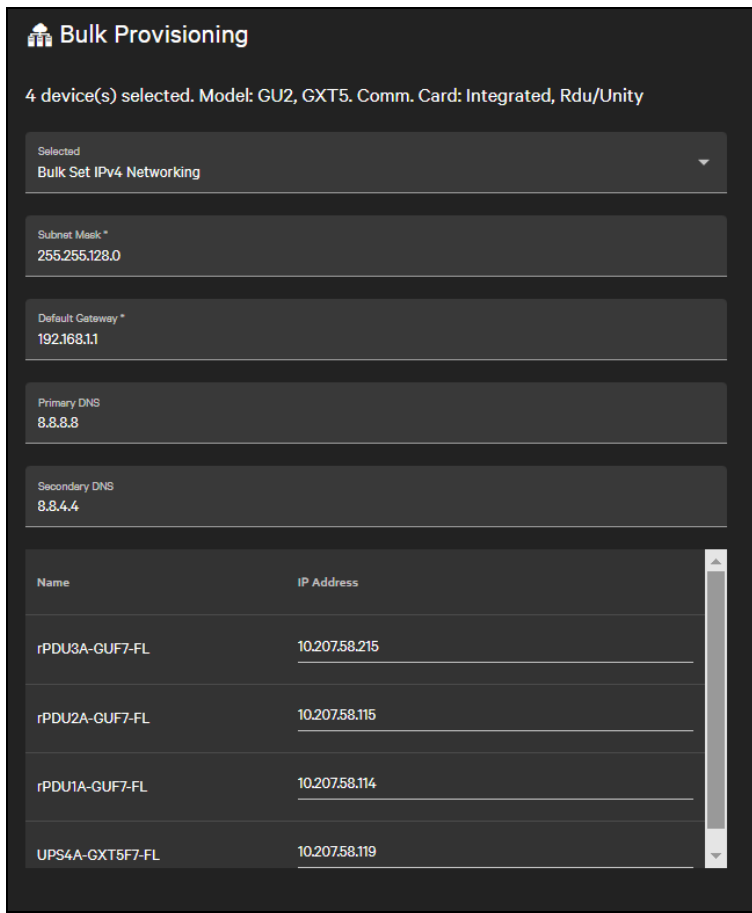
The Bulk Provisioning dialog provides a summary of the models and devices selected. Check to ensure it matches your intention.

Select a provisioning action. Some actions are disabled based on the devices selected. Some actions apply the same settings to all devices:

- Creating Provisioning Credentials
- SNMP Credentials
- Pushing Configurations
- Applying firmware

Networking permits setting some common values such as subnet DNS, and default gateway while applying a unique value to each device selected (IPv4 address).

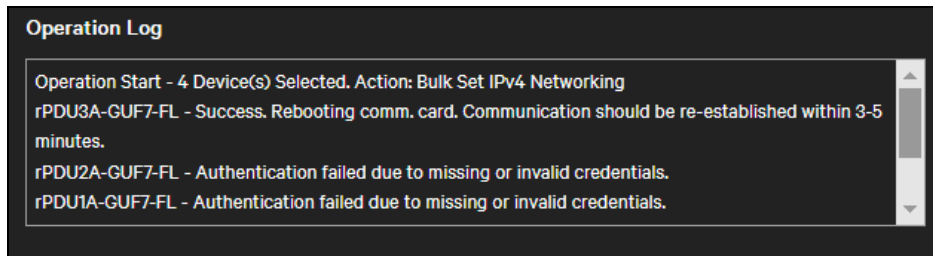
Figure 10.38 Bulk Provisioning Networking



8.

Complete all fields and click **Run Action** to run the provisioning action. An operation log opens to show the status of each action.

Figure 10.39 Operation Log



WARNING! While running provisioning actions, do not navigate away from the page while the operation is running. If you navigate away, the operation will be halted and not completed. To continue making changes in the product, open a new tab. The only exception to this is updating firmware, which will allow you to navigate away.

10.8 Supported Devices

Table 10.1 Device Configuration and Firmware Updates Supported on Vertiv Devices

Type of Action	Supported Models	Base Firmware Required	Comments
Intellislot Card Configuration	Unity and RDU101 cards	Unity: 8.2.0.0_00125+ RDU101: 1.7.0.0_0000003+	
Device Configuration via an Intellislot Card	GXT4/5, CRV, ITA2, PS15	Unity: 8.2.0.0_00125+ RDU101: 1.7.0.0_0000003+	Additional models may be supported between releases as new device templates are added to the system.
Card Firmware Update	Unity and RDU101 cards	Unity: 8.2.0.0_00125+ RDU101: 1.7.0.0_0000003+	
Geist Configuration (Raven-Based Models)	GU2, GU1 (with IMD-03 controller)	Raven 5.9.0 – 5.10.8 NOTE: Note: Raven 6+ not currently supported.	Additional models may be supported between releases as new device templates are added to the system.
Geist Firmware Update (Raven-Based Models)	GU2, GU1 (with IMD-03 controller)	Raven 5.9.0 – 5.10.8 NOTE: Note: Raven 6+ not currently supported.	Additional models may be supported between releases as new device templates are added to the system.

This page intentionally left blank

11 Device Reports

Device reports are located under the

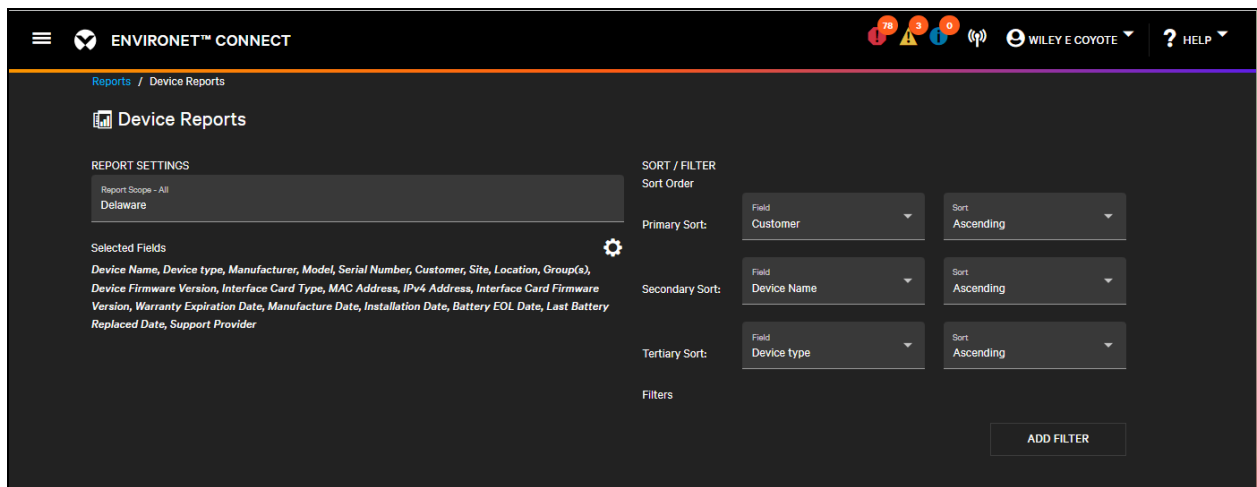
 **Reports** icon

within Connect. Connect supports exporting device lifecycle information on an ad hoc basis. Reports cannot be scheduled. Reports are scoped to device metadata that is either static or changes infrequently (for example, serial number or firmware version). Users with Device Reporting permission are able to generate reports.

The report is generated as a comma separated (.csv) file that can be opened in Excel or a report processor for more detailed analysis and presentation.

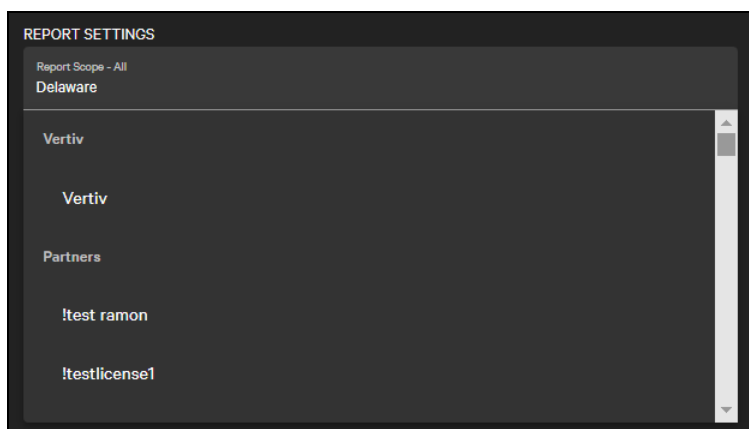
Additional reports will be provided in future releases of Connect.

Figure 11.1 Device Report Screen



To run a device report, select the report scope from the drop down. The can be all customers to which you have a view or the devices or a specific customer. By default, the report gathers data for all devices to which you have visibility.

Figure 11.2 Selecting a Customer to Scope the Device Report



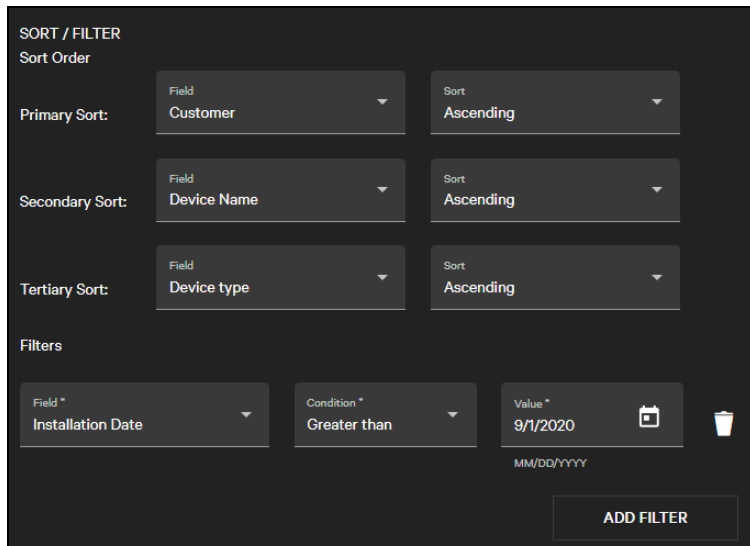
By default, all device fields are selected for the report. The information gathered for the report can be narrowed by clicking the

 **Gear** icon.

This opens a dialog showing all available fields that can be included in the report. Select or deselect fields as needed. Some fields may not contain a value for all devices, such as manually entered values like installation date. Save the fields to include in the report by clicking **Save**. Click **Cancel** to keep the original selected fields.

Options to sort and filter are on the right side of the report screen. The device report supports up to three sorts to allow sorting within categories. Any field can be sorted.

Figure 11.3 Report Sort and Filter




Only the following fields can be filtered:

- Device Type
- Manufacturer
- Model
- Warranty Expiration Date
- Battery EOL Date
- Installation Date
- Support Provider

Additional filters can be added by clicking **Add Filter**. An unlimited number of filters can be added.

To remove a filter, click the

 **Delete** icon next to the filter.

12 Support

12.1 Documentation

Documentation for Connect can be downloaded from the product page on Vertiv.com. Within Connect you can access the these documents

- **Get Started**—A quick start guide for registering with Connect and to take first steps.
- **User Guide**—This document.
- **EULA**—End User License Agreement

These documents are accessible within Connect from the

 **Support** menu

12.2 Sending Feedback

Connect provides a direct feedback mechanism for questions or for issues you encounter while using the product.

From the **Support** menu or **Help** menu click **Feedback** to open a new tab with our feedback form.

Figure 12.1 Feedback Form

The screenshot shows a feedback form titled "EnviroNet Connect - Feedback" with the Vertiv logo at the top. The form contains the following fields and options:

- Sender *** (E-mail address): Input field containing "zoryanakrupa@zane.rocks".
- Partner/Customer ***: Input field containing "Ben Trube Test Partner".
- Category**: Radio button options for "Application" (selected), "Device", "Local Agent", and "Communication".
- Subject ***: Empty input field.
- Description ***: Empty text area.
- Expected behaviour**: Empty text area.
- Actual behaviour**: Empty text area.
- Screenshots / Extra information**: A dashed box containing the text "Drag and drop files here or [browse files](#)".
- Submit**: A blue button at the bottom left.

The feedback form records your Connect email and organization so the support team can respond to your issue. You can modify these as necessary.

Select the category of issue (Application – General, Device, Local Agent, Communication) to classify the problem you are having.

Enter a subject with a high-level description, then a more detailed description below. If Connect behaves in a way you do not expect, you can record your expected and actual behavior (though this is not required). You can also upload any screenshots or additional information for context.

When you have completed the form, click **Submit** and our operations team will triage and respond to the issue. As always you can also contact the direct support line or any contacts from whom you purchased Connect.

Appendices

Appendix A: Technical Support and Contacts

A.1 Technical Support/Service in the United States

Vertiv Group Corporation

24x7 dispatch of technicians for all products.

1-800-543-2378

Liebert® Thermal Management Products

1-800-543-2378

Liebert® Channel Products

1-800-222-5877

Liebert® AC and DC Power Products

1-800-543-2378

A.2 Locations

United States

Vertiv Headquarters

505 N Cleveland Ave

Westerville, OH 43082

Europe

Via Leonardo Da Vinci 8 Zona Industriale Tognana

35028 Piove Di Sacco (PD) Italy

Asia

7/F, Dah Sing Financial Centre

3108 Gloucester Road, Wanchai

Hong Kong

This page intentionally left blank

Connect with Vertiv on Social Media



<https://www.facebook.com/vertiv/>



<https://www.instagram.com/vertiv/>



<https://www.linkedin.com/company/vertiv/>



<https://www.twitter.com/Vertiv/>



Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082 USA

©2024 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions.

SL-71242_REVA_05-24