



USER GUIDE

Cisco Small Business

Cisco OnPlus Portal User Guide

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Chapter 1: Overview	13
About Cisco OnPlus	13
Cisco OnPlus Network Agent	14
Chapter 2: Getting Started with Cisco OnPlus	15
Requirements for Accessing the Cisco OnPlus Portal	15
How to Sign Up for a Cisco OnPlus Partner Account	17
Logging In to the Cisco OnPlus Portal for the First Time	18
Adding Your First Customer	19
End Customer Agreement Legal Requirement	20
Installing and Activating the OnPlus Network Agent at the Customer Premises	21
Verifying Customer Activation with the Portal	28
Next Steps	29
Chapter 3: Cisco OnPlus Portal User Interface Basics	31
Partner Account Overview and Customer Dashboard	32
Account, Support, Documentation, and Logout Links	34
Using Flyout Menus	34
Customizing OnPlus Portal Pages	35
Timezone Used for Dates and Times on the Portal	35
Popup Notices	35
Legend and Tooltips	36
Changing the OnPlus Background, Theme and Logo	37
Chapter 4: OnPlus Partner Account Overview	39
Overview Page and Feature Menus	39
Managing Customers	41
Adding a Customer	42
Deleting a Customer	43
Suspending and Resuming a Customer Account	44

Viewing Customer Contact and Location Information	44
Editing a Customer Profile or Address	45
Updating Your OnPlus Partner Account Information	45

Chapter 5: Viewing Customer Networks **47**

Dashboard Overview and Features	47
Device Discovery	49
Using the Dashboard Toolbar	52
Using the To-Do List	53
Filtering Devices in the Dashboard	53
Using the Network Topology View	54
Network Topology Features	55
Customizing Dashboard Settings	57
Using Dashboard Toolbar Options	59
Expanding and Collapsing Subtrees	62
Making a Device the Root Device for the Network	62
Manually Adding Child Devices	63
Deleting Manually Added Devices or Missing Devices	64
Manually Editing Device Connections (Re-parenting Devices)	64
Re-Ordering Sibling Devices in the Topology View	66
Using the Device Listing View	66
Device Listing Features	67
Customizing the Device Listing	68
Viewing Customer Status	70
Installing and Managing OnPlus Apps	70

Chapter 6: Working with Customer Devices **73**

Accessing the Device Information Window	73
Using Device Information Window Features	74
Settings	76
Credentials	78
Login Access	78

Enable Access (Cisco IOS Devices)	79
SNMP Access	79
WMI Access	80
Device Driver	81
Generic IOS Router and Generic IOS Switch Device Drivers	82
Generic SNMP Device Drivers	82
Connect	83
Info	83
Monitors	83
Events	84
Firmware	84
Notes	84
Backups	84
Requesting a Device Configuration Backup	85
Uploading a Device Configuration File	85
Downloading, Deleting, and Restoring Device Configuration Files	85
WAN Stats (WAN Network Performance Data)	86
Support	87
Windows Management Instrumentation (WMI) Support	87
Enabling WMI Access	88
Adding WMI Device Monitors	89
Disabling WMI Access and Removing Access Credentials	90
Editing and Performing Actions on Multiple Devices	91
Chapter 7: Monitoring and Notifications	93
Overview	93
Types of Events That Can Be Monitored	93
Event Notifications	94
Process for Setting Up Monitors and Notifications	95
Step-by-Step Example	95
Default Delivery Rule and Contact	97
Adding and Managing Delivery Contacts	98
Adding a Delivery Contact	99

Editing a Delivery Contact	99
Deleting a Delivery Contact	99
Enabling or Disabling Notifications to Email or SMS Addresses	100
Using Delivery Rules	100
Important Guidelines for Using Delivery Rules	101
Creating Delivery Rules	102
Viewing Delivery Rules	104
Editing Delivery Rules	105
Deleting Delivery Rules	105
Adding and Managing Device Monitors	105
Default OnPlus Network Agent Monitors	106
Adding and Enabling Device Monitors	106
Testing a Device Monitor	108
Enabling and Disabling (Pausing) a Device Monitor or All Monitors	108
Deleting a Monitor from a Device	108
Device Monitor Descriptions	109
Viewing Events	113
Viewing Events For All Customers	114
Viewing Events for a Customer	115
Viewing Event History for a Device	116
Event Types	117

Chapter 8: Connecting to Devices from the Portal 123

Overview	123
Remote Connection Guidelines, Limitations, and Caveats	124
Guidelines for All Connection Types	124
RDP, VNC, and Generic Tunnel Connection Guidelines	125
Web (HTTP/HTTPS) Connection Guidelines	125
Opening an RDP, VNC, or Generic Tunnel Connections (SSH, Telnet)	126
How Tunneled Connections Work on the Portal	126
Creating an RDP, VNC, or Generic Tunnel Connection (SSH, Telnet)	128
Opening a Web (HTTP/HTTPS) Connection	130

How Remote Web Connections Work	130
Configuring and Opening a Web Connection	131
Troubleshooting Web (HTTP/HTTPS) Connection Settings	134
Recommended Web Connection Settings for Devices	135
Manually Closing a Remote Device Connection	135
Enabling or Disabling Remote Device Connections for a Site	135

Chapter 9: Cisco Device Management and Maintenance **137**

Automated Device Maintenance	137
Setting the Maintenance Start Time	138
Backing Up and Restoring Device Configuration	138
Managing Firmware for Supported Cisco Devices	139
Uploading Device Firmware to the Portal	139
Viewing Version Information for Uploaded Firmware	140
Installing Device Firmware	140
	141

Chapter 10: Adding and Managing Authorized Agents **143**

Overview	143
Inviting Agents	144
Agent Registration Process	144
Approving or Rejecting Pending Agent Requests	145
Deleting an Agent	146
Logging in as an Agent	146
What Can Your Authorized Agents See and Do on the Portal?	147

Chapter 11: Giving Your Customer Access to the OnPlus Portal **149**

Overview	149
Adding a Customer Login	150
Customer Login Activation Process	150
OnPlus Features Available to Customers, by Access Mode	151

Managing Customer Logins	153
Editing a Customer Login	153
Deleting a Customer Login	153
Resending an Invitation to a Customer Login	153
Customer Access using a Mobile Device	154

Chapter 12: Reports **155**

Overview	155
Report Types	156
Creating a Report	157
Viewing Report Schedules	159
Previewing and Downloading Reports	160
Deleting Reports	161
Deleting a Report Schedule	161

Chapter 13: Viewing Cisco Product Support Information **163**

Overview	163
Viewing Product Support Information for All Customers	164
Viewing Product Support Information for a Specific Device	165
Product Support Events	166
Including Product Support Information in Reports	166
Setting the Product Support Expiration Reminder Interval	167
Creating Delivery Rules for Product Support Notifications	168

Chapter 14: ON100 Maintenance **169**

Modifying Network Settings after Activation	169
Resetting an OnPlus Network Agent	170
Performing a Factory Reset on the OnPlus Network Agent	171
Performing a Factory Reset Through the OnPlus Portal	171
Performing a Factory Reset Using the RESET Button	172
OnPlus Network Agent Status LEDs	173

Deactivating a Site to Replace (RMA) the OnPlus Network Agent	174
Transferring an OnPlus Network Agent to a Different Customer	175
Chapter 15: Integrating Autotask Service Ticketing	177
Autotask Version Compatibility	177
Configuring Settings in Autotask	178
Configuring Settings on the Cisco OnPlus Portal	181
Generating a Test Event, Notification, and Service Ticket	184
Verifying Service Ticket Creation in Autotask	185
Automated Ticket Resolution (Device Monitor Events Only)	185
Suspending Service Ticket Generation for All Customers	186
Updating Global Account Information	186
Removing the Autotask App for a Customer	187
Known Issues	187
Chapter 16: Integrating ConnectWise Service Ticketing	189
ConnectWise Version Compatibility	189
Configuring Settings in ConnectWise	190
Configuring Settings on the Cisco OnPlus Portal	191
Generating a Test Event, Notification, and Service Ticket	194
Verifying Service Ticket Creation in ConnectWise	195
Automated Ticket Resolution (Device Monitor Events Only)	195
Suspending Service Ticket Generation for All Customers	196
Updating Global Account Information	196
Removing the ConnectWise App for a Customer	197
Chapter 17: Enabling ntop Packet Monitoring	199
Overview	199
Notes, Limitations, and Caveats	200
Adding the ntop Application on the Cisco OnPlus Portal	201

Using ntop With NetFlow	203
Removing the ntop Packet Monitoring App	205
Chapter 18: Mobile Device Access to the OnPlus Portal	207
Accessing the OnPlus Portal from a Mobile Device	207
OnPlus Portal Features Accessible via the Mobile Interface	208
Features Not Supported via the Mobile Interface	209
Activating a Customer from a Mobile Device	210
Cisco OnPlus Mobile App	210
Chapter 19: Feedback and Support	213
Support Community for Cisco OnPlus	213
Support Access to OnPlus Network Agent Logs and Customer Sites	213
Checking OnPlus Service Health Status	214
Providing Feedback on Cisco OnPlus	214
Appendix A: Where to Go From Here	215
Appendix B: Cisco Device Feature Support	217
Device Feature Summary	217
Device-Specific Limitations for OnPlus Features	219
ASA5505	221
UC320	223
ISR890	223
Cisco 1800 Series ISRs	224
IAD880	225
Cisco 2800	227
Cisco BE3000	227
Cisco Catalyst 3750	228
UC500	230
SRP500	230

ISR870	231
SA520	232
ISR1900	232
ISR2900	233
ESW 500 Series	234
WAP4410N	235
PVC2300	235
AP521	235
RV042/RV082/RV016 V2	236
RV042/RV082/RV016 V3	236
IAD2400	236
SG300 or SF300 (v 1.0 Firmware)	238
SF300 or SG300, v1.1 Firmware	239
WS-CE520	241
WS-C2960	242
WS-C4948	243
AP541	243
AP801	244
AIR-AP1142	246
Cisco 6900, 7900, 8900, 9900 Series IP Phones	246
SPA300, SPA500 Series IP Phones	247
PVC300	247
VC220	247
VC240	248
NSS300	248
Remote Access via Generic Tunnel Connection	249

Overview

Welcome to the Cisco Small Business OnPlus Service. To learn more about Cisco OnPlus, read these sections:

- [About Cisco OnPlus](#)
- [Cisco OnPlus Network Agent](#)

See [Getting Started with Cisco OnPlus, page 15](#) to learn how to sign up and register your Cisco OnPlus Partner Account, log in to the OnPlus Portal, create customer accounts, and activate the Cisco OnPlus Network Agent with the portal.

About Cisco OnPlus

The Cisco OnPlus™ Service is an easy-to-deploy, cloud-hosted platform that enables channel partners to economically deliver managed network services to their customers through discovery and monitoring of the entire small business network, along with reporting and remote management. Partners can access their customers' networks from anywhere, at any time, through a secure portal using a PC, tablet, or mobile device, complementing other Remote Monitoring and Management (RMM) tools they may be using, while integrating with existing Professional Services Automation (PSA) tools.

Cisco OnPlus provides these capabilities:

- Basic network and device monitoring, including up/down status of supported devices with simple alerting via email or SMS text messages and event logging.
- Interactive graphical topology and tabular views of the customer's network, providing an inventory of devices on the network.
- Remote device management access from the OnPlus Portal to customer devices via Web (HTTP or HTTPS), Remote Desktop Protocol (RDP), Virtual Network Computing (VNC), or generic tunnel connections.

- Detailed device information (IP address, serial number, firmware version, MAC address).
- Ability to upload and manage firmware for supported Cisco devices.
- Ability to back up and restore configuration for supported Cisco devices.
- Customizable reports.
- Integration with professional service automation applications such as ConnectWise and Autotask to automatically generate service tickets based on network and device events monitored through the portal.
- Multiuser account access (authorized agents).
- Mobile access from smartphones or tablets.
- Product support, service contract, and warranty information for Cisco devices.

Cisco OnPlus Network Agent

The Cisco OnPlus Network Agent is a device that is deployed at the customer premises, one per site. The OnPlus Network Agent acts as a local agent that discovers devices on the network and sends and receives data from the Cisco OnPlus portal.



For an overview of the steps required to install and activate the customer's OnPlus Network Agent with the portal, see **Getting Started with Cisco OnPlus, page 15**.

- For detailed information about installing the OnPlus Network Agent on the customer's network, see the *Cisco ON100 Network Agent Quick Start Guide*, available on Cisco.com at www.cisco.com/go/onplus.
- For important information about prerequisites, guidelines, and activation steps, see **Getting Started with Cisco OnPlus, page 15**.

Getting Started with Cisco OnPlus

This chapter covers the steps required to get started with Cisco OnPlus, from Partner Account sign-up to customer account creation and service activation:

- **Requirements for Accessing the Cisco OnPlus Portal**
- **How to Sign Up for a Cisco OnPlus Partner Account**
- **Logging In to the Cisco OnPlus Portal for the First Time**
- **Adding Your First Customer**
- **End Customer Agreement Legal Requirement**
- **Installing and Activating the OnPlus Network Agent at the Customer Premises**
- **Verifying Customer Activation with the Portal**
- **Next Steps**

Requirements for Accessing the Cisco OnPlus Portal

Read this section for important information about pre-requisites for accessing the OnPlus Portal and Web browser compatibility requirements.

Obtain a Cisco.com Login

A Cisco.com login is required for Cisco OnPlus Portal registration. If you don't already have a Cisco.com log in, you can obtain one by clicking the **Register** link in the upper right corner of the Cisco.com Registration page and following the on-screen instructions. Record your username and password.

Become a Cisco Registered Partner

Per the OnPlus Terms and Conditions (section 1.2), you must be a Cisco Registered partner to get access to the OnPlus Service.

When you sign up for the OnPlus Service, your account will be pre-approved.

- If you are not already a registered partner, go to the Partner tab located at www.cisco.com, then click **Become a Partner**.
- Once you have become a Cisco Registered partner, send an email to accounts-onplus@cisco.com notifying us of your new status, including your name, company name and your OnPlus Portal username.

To learn more, visit Partner Central on Cisco.com at www.cisco.com/web/partners.

Not complying with this request within 45 days may subject your account to suspension, including, but not limited to, your access to the OnPlus Portal and any OnPlus agent connections to the service.

When a Partner Account is suspended:

- Logins are disabled for Partner Account holder and all authorized agents.
- All customer sites associated with the account are de-activated.
- A message is displayed when login is attempted on a suspended account, along with contact information.

If the account is later re-instated, all customer sites must be re-activated.

After you create a Partner Account on the OnPlus portal, you can invite associates to become Authorized Agents. Authorized Agents must obtain a Cisco.com login, but do not have to be Registered Cisco Partners. For more information about Authorized Agents, see [Adding and Managing Authorized Agents, page 143](#).

Verify Web Browser Compatibility with the OnPlus Portal

Recent versions of the Mozilla Firefox and Internet Explorer Web browsers are recommended for use with the OnPlus Portal. If you are accessing the portal from a Mac, you can also use the Safari Web browser. **Microsoft Internet Explorer 6 is not recommended.**

IMPORTANT In order for the OnPlus portal to function correctly, your Web browser must not be set to exclude the HTTP referrer header. If the HTTP referrer header is excluded, you may experience issues when saving or updating settings on the portal. Most modern browsers have this set correctly by default.

Adobe Flash Player 10.1 or later is required.

The minimum recommended desktop display resolution for the PC running the Web browser used to access the portal is 1024 x 768.

How to Sign Up for a Cisco OnPlus Partner Account

To sign up for a Cisco OnPlus Partner Account, follow these steps.

STEP 1 Open a Web browser and enter the following URL:

www.cisco-onplus.com

STEP 2 Click the **Sign up now** link on the right side of the Login page.

The register page appears.

For convenience, links to the Cisco.com account Register and password reset pages are provided on the Login page.

STEP 3 On the **Register** page, fill in the following information.

- **Cisco.com Account Information.** Use your Cisco.com account user ID and password to register for the portal.
- **Identity Information.** Fill in your contact information. You can edit this information later, but you must complete all required fields.

In the **Email Address** field, enter the email address to use for account verification. Your OnPlus Portal URL and login information will be sent to this e-mail address.

You do *not* have to use the email address that is associated with your Cisco.com login.

IMPORTANT The email address that you enter here will be used as the initial destination for OnPlus Portal notifications. You can change this later, if needed.

- **Security & Privacy Confirmation.** Enter the verification code and confirm that you have read and accepted the Cisco Privacy Policy.

STEP 4 Click **Submit**.

The **Registration Complete** page appears.

You will receive a welcome email indicating that your account has been pre-approved. The email will include your Partner Account username and links to helpful information for getting started with the service.

For more information, see [Become a Cisco Registered Partner, page 15](#).

IMPORTANT Make sure that your email program allows emails from the cisco-onplus.com domain. If you do not receive the registration email as expected, check the junk or spam folder in your email program.

Use the login URL and username from this email and your Cisco.com password to access the portal. See the next section, **Logging In to the Cisco OnPlus Portal for the First Time**.

Logging In to the Cisco OnPlus Portal for the First Time

After your registration is approved, use the information from the registration email and follow these steps to log in to the portal for the first time.

NOTE You are automatically logged out of the portal after 24 minutes of inactivity.

STEP 1 Open a Web browser and go to the URL that you received in your portal registration e-mail. For example:

www.cisco-onplus.com

STEP 2 Log in.

- a. In the **Username** field, enter the Cisco.com username that you used when registering with the OnPlus portal. The username is also included in the portal registration Welcome email.
- b. In the **Password** field, enter the password for the Cisco.com account that you used when registering for the OnPlus portal. You can change this password later.

The Cisco OnPlus Portal Terms & Conditions appears.

STEP 3 After you have read and scrolled to the end of the Terms and Conditions, click **Accept**.

The portal updates to display the Overview page. Since you have not added any customers yet, the customer list is blank, and many of the portal feature pages do not display content.

You are now ready to add a customer account. See **Adding Your First Customer, page 19**.

Adding Your First Customer

To add a customer account, follow these steps.

STEP 1 On the Overview page, click the + **Add Customer** button on the upper right section of the page, just below the navigation bar.

STEP 2 To upload an optional logo image for the customer, click **Browse**.

TIP The logo upload is optional. Images must be in JPEG, PNG, or GIF format. Images larger than 300x300 pixels in size will be resized. You can add or replace the picture any time after the account is created.

A checkmark and the text **Image OK** displays if the upload is successful. The uploaded image is not displayed here. After the customer is created, you can view the logo from the customer list. See [Viewing Customer Contact and Location Information, page 44](#).

STEP 3 Enter the required information for the customer on the **Profile** section and click **Next**. You can add or edit the customer profile later.

STEP 4 In the **Contact** section, enter the required contact information for this customer or uncheck the **Add a Contact** option to continue without adding a contact.

Contacts are used for delivering event notifications. You can add or edit contacts later. See [Adding and Managing Delivery Contacts, page 98](#).

STEP 5 On the **Summary** tab, review the information that you entered and correct errors that are highlighted.

Use the **Back** and **Next** buttons to move between sections.

STEP 6 Click **Save**.

The portal updates to display the Status page for the customer you just added.

The customer's **Activation ID** is displayed on the Customer Status page, since the new customer is Awaiting Activation. The **Activation ID** is also displayed on the **Profile** page for the customer (click on the customer, then choose **Profile > Profile**). You can copy and paste this ID into a text editor or other program for later use. This ID is used for activating the customer's OnPlus Network Agent with the portal.

An entry for the new customer is also added to the Overview page. The **Status** column will indicate that the customer is **Awaiting Activation**, since the OnPlus Network Agent has not yet been installed and activated at the customer premises.

After you have added your first customer, continue with [Installing and Activating the OnPlus Network Agent at the Customer Premises, page 21](#).

End Customer Agreement Legal Requirement

When you install an OnPlus Network Appliance at a customer site, you should get written approval for Cisco monitoring capabilities by having the customer sign Attachment A of the Cisco OnPlus Terms & Conditions. Per the Cisco OnPlus Service Terms & Conditions, Cisco has the right to review your records to ensure that you are complying with this requirement.

Attachment A of the Terms & Conditions ("End User's Consent and Obligations,") is appended to the PDF version of this guide.

Installing and Activating the OnPlus Network Agent at the Customer Premises

Follow the procedures in this section to install the OnPlus Network Agent and activate the Network Agent with the Cisco OnPlus Portal. These topics are covered:

- **Before You Begin**
- **Where to Place the OnPlus Agent in the Customer Network**
- **Port and Protocol Access Requirements**
- **Installing the OnPlus Network Agent**
- **Activating the OnPlus Network Agent**

Before You Begin

The OnPlus Network Agent must be installed at the customer premises.

The computer or mobile device that is used to activate the OnPlus Network Agent with the Cisco OnPlus Portal must be connected to the Local Area Network (LAN) or Wireless Local Area Network (WLAN) at the customer premises.

NOTE Multiple simultaneous network connections on the device being used to access the portal or the OnPlus Network Agent can cause connection problems. For example, if your computer has a dual Network Interface Card (NIC) with a wired and a wireless interface, and you are having problems connecting to the portal, disable one of the interfaces, then retry the connection.

Only one OnPlus Network Agent is installed per customer account.

Before installing the OnPlus Network Agent, make sure that you have:

- Cisco OnPlus Portal activation information for this customer: Customer name and **Activation ID**.

To locate the customer's **Activation ID**, log into the portal, click on the customer's entry in the list on the Overview page, then choose **Profile > Profile**. The **Activation ID** is listed in the OnPlus Network Agent section of the customer profile page. Prior to activation, the Activation ID is also displayed on the customer's Status page.

- A power source for the OnPlus Network Agent, either a Power over Ethernet (PoE) LAN port or a 100-240VAC, 50-60 Hz power receptacle.

- An active Internet connection at the customer premises.
- A Windows PC, Mac, or Linux computer with a Web browser.
- A DHCP server on the customer LAN.

NOTE If there is no DHCP server at the customer site, you can pre-stage the OnPlus Network Agent by activating the customer on your local network before deploying it at the customer site.

To do this, activate the customer's OnPlus Agent on the local network, then configure a static IP on the network agent. When the OnPlus Network Agent is installed and connected to the customer's network, it will boot up with the static IP address.

After connecting to the customer's network, navigate to that customer's Dashboard, hover over the Actions icon on the toolbar, then click **Data Reset > Rediscover Network** to remove all existing discovery information and discover the customer's network and devices.

Where to Place the OnPlus Agent in the Customer Network

The success and accuracy of the device discovery process and network topology representation is affected by the location of the OnPlus Network Agent in the network.

Follow these guidelines when determining where to place the OnPlus Network Agent in the customer's network:

- To ensure the most accurate device discovery and topology representation, connect the OnPlus Network Agent to a LAN port on an OnPlus-supported Cisco router or switch. For a list of OnPlus-supported Cisco devices, see [Device Feature Summary, page 217](#).
- Non-CDP capable switches may flood CDP (Cisco Discovery Protocol) messages, resulting in inaccurate topology representation. To correct the topology, manually re-parent devices. See [Manually Adding Child Devices, page 63](#).
- Switches that are CDP-capable, but not supported by the OnPlus Portal will consume CDP messages from devices connected behind them. As a result, this limits the ability of the OnPlus Agent to see devices behind the switch if those devices use CDP as their only discovery method (for example, Cisco 7900 Series IP phones).
- As a best practice, place the OnPlus Network Agent on the LAN side of all devices in the customer network. For example, if a UC300 is deployed in an

existing Small Business network behind an SA500 security appliance and the OnPlus Agent is placed on the WAN side of the UC300, discovery success and topology accuracy will be severely limited. In this scenario, place the OnPlus Agent on the LAN side of the UC300.

- Non- OnPlus-supported routers and switches can be discovered. However this may severely limit OnPlus Agent discovery and topology accuracy. Manual driver selection and topology adjustments will be needed. For more information, see [Manually Adding Child Devices, page 63](#) and [Device Driver, page 81](#).

Port and Protocol Access Requirements

The OnPlus Network Agent and OnPlus Portal do not need special configuration and will communicate with the portal through the firewall. However, it is advisable to ensure that the following ports are opened for outbound-initiated traffic (no inbound ports need to be opened on the firewall).

- Outboard-initiated traffic that must be permitted on the network hosting the OnPlus Network Agent device:
 - Port 53 UDP (DNS)
 - Port 80 TCP (HTTP)
 - Port 123 UDP (NTP)
 - Port 443 TCP (HTTPS)
 - Ports 11300 (TCP) and 11400 (TCP)
 - Port 14931 (UDP), WAN Network Performance monitoring via the OnPlus Network Agent
- Outbound-initiated traffic that must be permitted to successfully use the OnPlus Portal from a Web browser:
 - Port 53 UDP (DNS)
 - Port 80 TCP (HTTP)
 - Port 443 TCP (HTTPS)
 - Ports 11305 (TCP) and 11700 through 11800 (TCP), remote tunnel connections via the portal
 - Port 12330 (TCP), real time dashboard/Topology communication

NOTE Outbound-initiated traffic on these ports would only be blocked in a highly restrictive network environment. By default, most small business routers do not block outbound-initiated traffic.

Installing the OnPlus Network Agent

To avoid exposure of site data, we recommend that you limit physical access to the OnPlus Network Agent device. Use the physical locking slot and a security cable to secure the device and protect against unauthorized removal. Unauthorized, privileged access can be gained through hardware modification, which violates the warranty. Since the AUX port on the device is not supported, nothing should be connected to that port.

Follow the *Cisco ON100 Network Agent Quick Start Guide* to install the Network Agent hardware, connect it to your customer's network, and apply power.

The *Cisco ON100 Network Agent Quick Start Guide* is available on Cisco.com at www.cisco.com/go/onplus.

Activating the OnPlus Network Agent

After the STATUS 1 and STATUS 2 LEDs on the OnPlus Network Agent indicate that the device is ready for activation (STATUS 1 is lit Green and STATUS 2 is Off), follow the instructions in this section to locate the OnPlus Network Agent on the network and launch the Activation page.

-
- STEP 1** On the computer connected to the customer LAN, open a Web browser and log in the Cisco OnPlus Portal.
 - STEP 2** If you have not yet created an entry for this customer, go to the Partner Account Overview page and click **+ Add Customer**. After you add the customer, an Activation ID is generated.
 - STEP 3** Navigate to the customer's **Status** or **Profile** page. The status will be Awaiting Activation.
 - STEP 4** Click **Activate Now**.

- STEP 5** On the **Activate OnPlus Network Agent** page, select the MAC address that corresponds to the OnPlus Network Agent that you are installing, then click **Proceed to this OnPlus Network Agent**.

The Activation page on the Cisco OnPlus Network Agent displays. The customer's Activation ID is automatically inserted for you.

If the MAC address for the customer's OnPlus Network Agent is not displayed:

- Make sure that the OnPlus Network Agent is powered on and connected to the customer LAN.
- If the message **“Unable to determine a local IP address for any OnPlus Network Agent on your current network.”** displays, read the onscreen troubleshooting information and make sure that your network environment meets the requirements for using this feature:
 - The OnPlus Network Agent must be located on the same public WAN IP address block as the Web browser you are using to perform the activation.
 - Check that DHCP service is running on the local network so that the OnPlus Network Agent is able to acquire an IP address via DHCP. You will be able to set a static IP address for the OnPlus Network Agent later if you choose to, but DHCP service is required to initially access the OnPlus Network Agent.
 - Check that DHCP clients can route to the Internet.
- Make sure that the firewall on the customer network is not blocking outbound-initiated HTTP or HTTPS traffic on the port that the OnPlus Network Agent uses to communicate with the portal.
- Make sure that you are not connected to the network through a VPN during activation

If the **Activate Now** method described here does not work, see [Alternate Methods for Activating the OnPlus Network Agent, page 27](#) for additional ways to discover the Network Agent and launch the activation page.

- STEP 6** If needed, configure optional network settings. These include IP addressing (DHCP or static), DNS servers, and NTP servers. See [Configuring Additional Network Settings on the OnPlus Network Agent, page 26](#).

- STEP 7** Click **Activate**.

- STEP 8** Confirm that the customer information matches the customer you are installing.

STEP 9 Click **Complete Activation**.

The system will automatically update the OnPlus Network Agent with the customer's profile information and upgrade the software as needed. Status messages are displayed so that you can track system setup progress. The OnPlus Network Agent may restart twice during the process, which can take up to 20 minutes, depending on broadband connection speed.

When the OnPlus Network Agent is activated and connected to the portal, both Status LEDs on the device are lit steady Green.

Continue with the section, [Verifying Customer Activation with the Portal](#), page 28.

Configuring Additional Network Settings on the OnPlus Network Agent

You can configure the following optional network settings for the OnPlus Network Agent:

- **IP Address**—Choose either DHCP or Static.
- **DNS Servers**—Use DHCP-assigned DNS servers or specify different DNS servers.
- **NTP Servers**—Use DHCP-assigned NTP servers or specify different NTP Servers.

To configure optional network settings for the OnPlus Network Agent during activation, click **Configure additional network settings** on the Activation page.

When you have finished making changes, click **Apply network settings**.

After you change the IP address of the OnPlus Network Agent, the device will restart. When the device has finished restarting, click the link provided to access the OnPlus Network Agent at its new IP address.

You can change these settings later, if needed. To modify these settings after activation, log in to the Cisco OnPlus Network Agent, click the **Configuration** link at the top of the page, then click **Configure additional settings**. The username and password for the OnPlus Network Agent are listed on the customer's Profile page on the portal.

Alternate Methods for Activating the OnPlus Network Agent

If the **Activate Now** link does not work, try these alternate methods for discovering the OnPlus Network Agent and launching the activation page.

STEP 1 Use one of the following methods to discover the OnPlus Network Agent.

- If you are using a Web browser with built-in Bonjour support (for example, Safari) or have a Bonjour browser plug-in installed, use the Bonjour browser to locate the OnPlus Network Agent. The Bonjour name for the OnPlus Network Agent is **onplus<Last_6_digits_of_LAN_port_MAC_address>**.
- If you are using a Windows PC with UPnP enabled, look for the OnPlus Network Agent on the Network Panel in Windows Explorer.
- If you have access to a DHCP server on the customer LAN, use it to determine the IP address of the OnPlus Network Agent. If you need to refer to the OnPlus Network Agent by its MAC address, use the LAN port MAC address listed on the back panel of the device.

STEP 2 To launch the Activation page:

- If you used Bonjour or UPnP to locate the OnPlus Network Agent, double-click on its name (**onplus<Last_6_digits_of_LAN_port_MAC_address>**).
- If you know the IP address of the OnPlus Network Agent, enter it in your Web browser address bar (for example, 192.168.10.25).

STEP 3 On the Activation page, enter the Cisco OnPlus Portal **Activation ID**.

The Activation ID is displayed on the **Profile** page for the customer on the Cisco OnPlus Portal. Prior to activation, the Activation ID is also displayed on the customer's **Status** page on the Cisco OnPlus Portal.

Copy and paste the Activation ID into the field provided or enter it manually.

Continue with Step 6, see [Activating the OnPlus Network Agent, page 24](#).

Verifying Customer Activation with the Portal

To verify the customer site is active on the portal, follow these steps.

-
- STEP 1** Log in to the Cisco OnPlus Portal.
 - STEP 2** On the Overview page, locate the customer you just installed and click on the entry to go to the Dashboard.
 - STEP 3** Choose **Status**. If the customer site has been successfully activated, the status will be shown as Activated, Online.

When you first log in to the portal after the initial activation, no discovery information will be available on the customer's Dashboard until the device discovery process finishes. The message "No discovery information currently available" is displayed.

After several minutes, the Network Topology and Device Listing views on the customer Dashboard will update to show the devices discovered on the network.

NOTE Depending on the size of your network, it can take several minutes to discover devices and display them in the Network Topology. Device discovery on a larger, more complex network can take 15 minutes or longer.

Click on items in the **To-Do** list on the customer Dashboard view a list of recommended actions. When you click on an item, the page updates to display all devices that require attention for that item.

For example, if devices present on the network are not displayed as expected, you may need to provide access credentials for devices such as Cisco routers, switches, or access points to enable discovery of additional devices.

Continue with the section [Next Steps, page 29](#).

Next Steps

After your customer is activated and you can view their network via the Network Topology, you can begin exploring the features of the OnPlus Portal.

The remaining chapters of this guide provide detailed information about how to use each of these OnPlus Portal features.

Chapter	Description
Cisco OnPlus Portal User Interface Basics, page 31	Tips for using the OnPlus Portal user interface.
OnPlus Partner Account Overview, page 39	How to navigate the customer list and menus on the Overview page and manage customers accounts.
Viewing Customer Networks, page 47	How to use the Network Topology and Device Listing Dashboard views to explore and view each customer's network topology and devices.
Working with Customer Devices, page 73	How to view device information and perform actions on remote devices via the Cisco OnPlus Portal.
Monitoring and Notifications, page 93	How to set up device monitors, delivery rules, and delivery contacts to enable notifications for events monitored through the portal.
Connecting to Devices from the Portal, page 123	How to connect to devices remotely through the portal.
Cisco Device Management and Maintenance, page 137	How to upgrade firmware and how to back up and restore device configuration for supported Cisco devices. Instructions for performing a factory reset, rebooting the OnPlus Network Agent, deactivating a customer, and other maintenance operations for the Cisco OnPlus Network Agent are also covered.
Adding and Managing Authorized Agents, page 143	How to invite and manage accounts for your authorized agents on the Cisco OnPlus Portal.
Reports, page 155	Describes available reports and how to generate and schedule them.

Chapter	Description
Viewing Cisco Product Support Information, page 163	How to view product support information for supported Cisco devices through the OnPlus Portal This includes service contracts, product warranties, field notices, hardware and software end-of-life notices, and product security advisories.
Mobile Device Access to the OnPlus Portal, page 207	How to access and use the features of the OnPlus Portal from a mobile device with a Web browser
Cisco Device Feature Support, page 217	Lists Cisco devices supported by the OnPlus portal, along with the portal features available for each device, and any limitations or constraints that apply.

Cisco OnPlus Portal User Interface Basics

Read this section for general tips on and customizing portal features and pages.

- **Partner Account Overview and Customer Dashboard**
- **Account, Support, Documentation, and Logout Links**
- **Using Flyout Menus**
- **Customizing OnPlus Portal Pages**
- **Timezone Used for Dates and Times on the Portal**
- **Popup Notices**
- **Changing the OnPlus Background, Theme and Logo**

Partner Account Overview and Customer Dashboard

The OnPlus portal has two main areas: the Partner Account Overview and the Customer Dashboard.

Partner Account Overview

The Partner Account Overview lists all of your customers. The Overview page is displayed by default when you first log in to the portal.

From the Overview page you can add new customers or select a customer to access their network or profile. Use the menus to access partner account features such as notification delivery, reporting, authorized agent management, and firmware upload features. See [OnPlus Partner Account Overview, page 39](#).



1	Display the main Overview page that lists all customers. Click on a customer in the list to view their network and manage devices. See Dashboard Overview and Features, page 47 .
2	Create, edit, or remove delivery rules and contacts for event notifications. See Monitoring and Notifications, page 93 .
3	Create, schedule, and view reports. See Reports, page 155 .
4	Manage authorized agent accounts. See Adding and Managing Authorized Agents, page 143 .
5	View product support information (see Viewing Cisco Product Support Information, page 163) and view a list of the firmware you have uploaded for supported Cisco devices (see Viewing Version Information for Uploaded Firmware, page 140).
6	A down arrow icon  to the right of a top-level menu item indicates that submenus are available.

Customer Dashboard

After you select a customer from the list on the Overview page, you are taken to the Dashboard for that customer. From the Dashboard, you can view the customer’s status, network topology and interact with the devices on their network. Additional Dashboard menus provide access to per-customer features such as service integration, customer profile, and event history. See [Viewing Customer Networks, page 47](#).

If the customer is still awaiting activation, you are taken to the Customer Status page. If the customer has been suspended, the Dashboard is empty.

To return to the Partner Account Overview, click **Overview**.



1	Return to the main Overview page that lists all customers.
2	View and access the Dashboard for this customer. The Dashboard has two main views: <ul style="list-style-type: none"> ▪ Network Topology. This view provides a graphical, hierarchical view of a customer network. See Using the Network Topology View, page 54. ▪ Device Listing. This view provides a tabular list of devices on the customer network. See Using the Device Listing View, page 66. <p>You can access and manage customer devices from either of these views. See Working with Customer Devices, page 73.</p> <p>Most Dashboard features are accessible from either of these views.</p>
3	View current status information for this customer. See Viewing Customer Status, page 70 .
4	Display system and device event history for this customer. See Viewing Events, page 113 .
5	Configure Cisco OnPlus Apps integration for applications such as ConnectWise and Autotask for this customer. See Installing and Managing OnPlus Apps, page 70 .
6	View or edit the account profile, address, and maintenance window for this customer. From the Profile page, you can suspend, unsuspend, and delete this customer. See Managing Customers, page 41 .

Account, Support, Documentation, and Logout Links

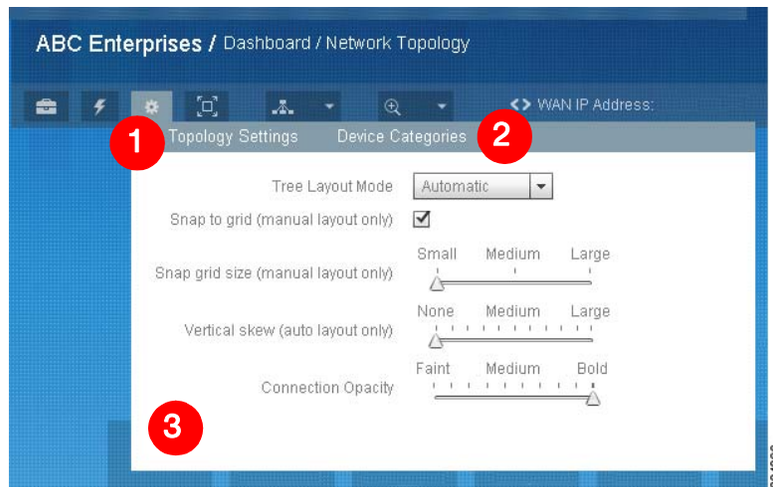
Click the links provided at the top of each portal page to view or edit your Partner Account information, access the Cisco OnPlus portal area of the Small Business Support Community, view an online version of this guide, and log out of the portal.



NOTE After 24 minutes of inactivity, you are logged out of the portal and the portal login page re-appears.

Using Flyout Menus

Flyout menus for specifying many OnPlus portal settings and actions can be accessed by moving the mouse over a link or icon in the user interface.



1	Move the mouse over a link or icon to open a flyout menu. Flyout menus automatically close when you move the mouse out of the menu area.
2	Some flyout menus have different categories of options. These are listed at the top of the flyout menu. Click on a category to view its options.
3	Changes you make are applied immediately.

Customizing OnPlus Portal Pages

If a portal page can be customized, a **Customize** link appears in the upper right corner of the page. Move your mouse over this link to open a flyout menu with customization options that are specific to the currently selected page.

These custom settings are applied on a per-browser basis to all customers. Your selections are saved across sessions for the Web browser you are currently using. If you use a different device to access the portal or change Web browsers, you must reset these options.

Customer-specific settings are on the Dashboard toolbar (see [Using the Dashboard Toolbar, page 52](#)).

Timezone Used for Dates and Times on the Portal

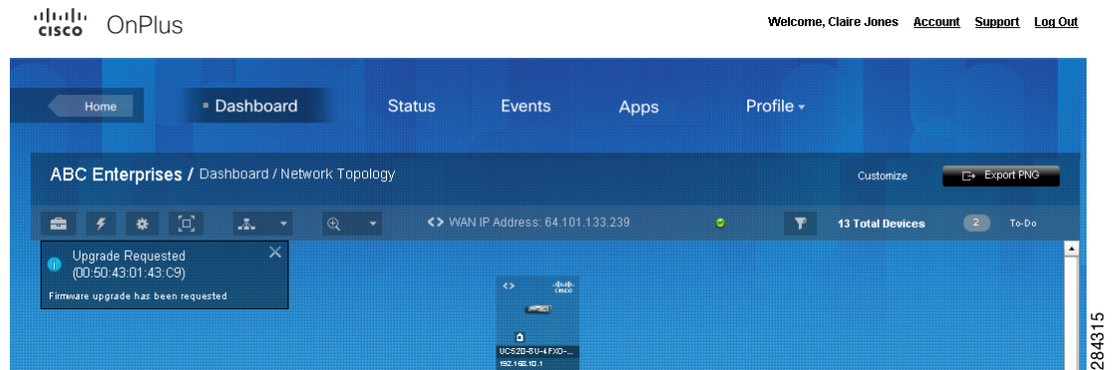
Throughout the OnPlus Portal, dates and timestamps are displayed using the time zone specified in the Partner Account profile. The timezone currently being used is displayed in Customize menus and other areas of the portal where applicable.

To change the timezone, click the **Account** link at the top of the page and choose a new location from the drop-down menus. See [Updating Your OnPlus Partner Account Information, page 45](#).

Popup Notices

Popup notices appear in the upper left area of the Network Topology or Device Listing view in the Dashboard to inform you of actions required and events occurring on the customer site you are viewing. These are displayed on the upper left area of the Dashboard page.

Popup notices are automatically closed after 10 seconds.

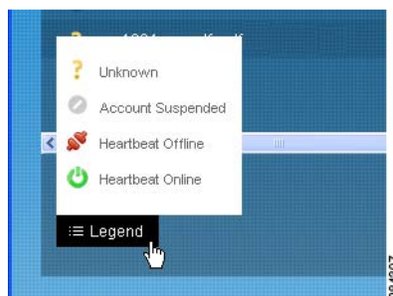


To customize settings for popup messages, click the **Customize** link on the Dashboard and choose **General Settings**. You can choose whether to:

- Suppress discovery update notices
- Suppress device credentials needed notices
- Suppress all popup notices

Legend and Tooltips

Click the **Legend** icon on the bottom left side of the Overview page to view descriptions of status icons and actions that are used in the list.



Legend information is also available from the Network Topology.

To view tooltips, hover with the mouse on icons in the view.

Changing the OnPlus Background, Theme and Logo

You can change the default background and user interface theme for the portal. To do this, click the **Account** link at the top of any portal page to open your Partner Account Profile.

In the **Global Preferences** section of your profile, check or uncheck the **Use Light Theme** option.

- When **Use Light Theme** is checked, lighter background colors are used.
- Click the **preview** link to the right of the checkbox to see how the theme will look.

Click Save to apply your changes.

In the **Global Preferences** section, you can add, change or delete the **Company Logo** that appears on reports.

- **Browse** to locate the logo you wish to upload and press **Save** once you have located your file.
- Select **Remove** to delete the logo image and press **OK** when the Confirmation window displays.

OnPlus Partner Account Overview

This chapter provides information about using the Partner Account Overview area of the portal to view customer status, manage customers, and access global features associated with your Partner Account.

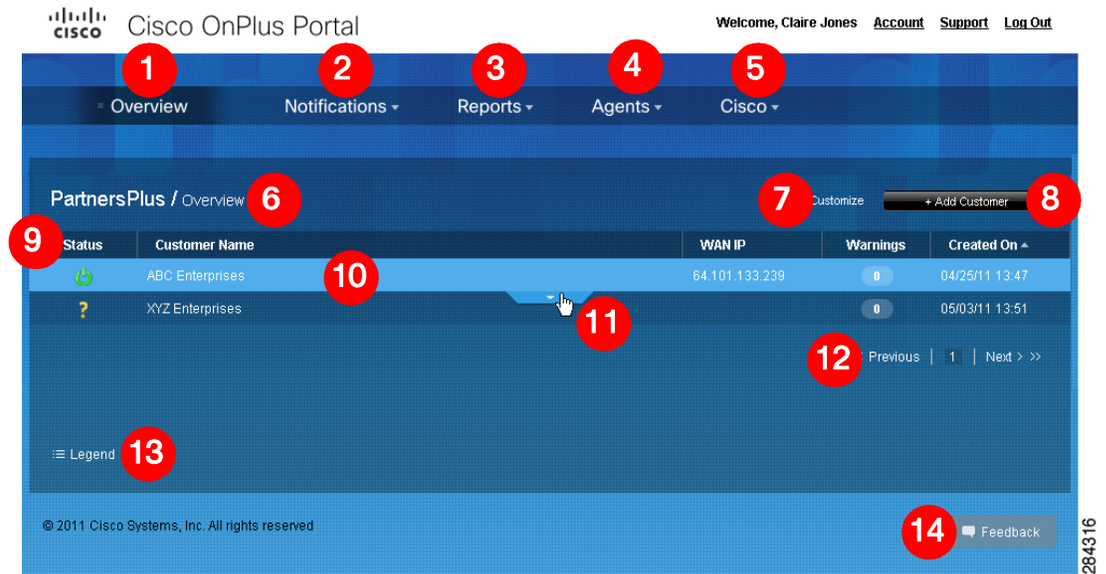
- **Overview Page and Feature Menus**
- **Managing Customers**
- **Updating Your OnPlus Partner Account Information**

Overview Page and Feature Menus

When you first log in to your OnPlus Portal Account, the Overview page appears. From this page you can:

- View a list of all your customers that includes status, 24-hour alert counts, and location information for each customer.
- Add and manage your customers.
- Click on any customer in the list to open that customer's Dashboard. From the Dashboard, you can view their network topology and monitor or interact with devices remotely through the portal.
- Access reporting, notification delivery, authorized agent management, firmware upload listing, and Cisco product support information.

Here is a sample page that shows the available features and areas of interest on the Overview page.



1	Displays the main Overview page that lists all customers.
2	Create, edit, or remove delivery rules and contacts for OnPlus event notifications.
3	Create, schedule, and view reports.
4	Invite, approve, view, or remove Authorized Agents. This menu is not displayed to Authorized Agents.
5	View information about software for supported Cisco devices that you have uploaded to the portal. View product support service, and warranty information for Cisco devices.
6	Customer list. Click on a customer in the list to view and interact with devices on their network.
7	Move your mouse over the Customize link to add or remove information from the display.
8	Create new customer accounts.
9	Summary information for each customer.
10	Click on an entry in the list to go to the Dashboard for the selected customer.
11	Click here to open or close a drawer that displays the logo, email address, and location (Google map) for the selected customer.
12	Use the paging controls to navigate the list.

13	Move your mouse over the Legend icon to view information about Status icons displayed on the Overview page.
14	Provide feedback and request enhancements for the Cisco OnPlus Portal.

Customizing the Overview Page

You can customize the information that is displayed for your customers on the Overview page.

To do this, move your mouse over the **Customize** link to open the Customize Overview flyout menu and select the information to display in the custom list.

Your changes are applied as soon as you move the mouse out of the flyout menu.

These custom settings are applied on a per-browser basis to all customers. Your selections are saved across sessions for the Web browser you are currently using. If you use a difference device to access the portal or change Web browsers, you must reset these options.

You can choose whether or not to display the WAN IP address, the date created, the date last updated, and the number of events with a severity level of Warning or above for the last 24 hours. You can also specify the number of records displayed per page for the site.

Managing Customers

Read the following sections for instructions on how to manage your customers:

- [Adding a Customer](#)
- [Deleting a Customer](#)
- [Suspending and Resuming a Customer Account](#)
- [Viewing Customer Contact and Location Information](#)
- [Editing a Customer Profile or Address](#)

Adding a Customer

Each customer the you add represents a single customer with a single OnPlus Network Agent.

To add a customer account, follow these steps.

STEP 1 On the Overview page, click the + **Add Customer** button on the upper right section of the page, just below the navigation bar.

STEP 2 To upload an optional logo image for the customer, click **Browse**.

TIP The logo upload is optional. Images must be in JPEG, PNG, or GIF format. Images over 300x300 pixels in size will be resized. You can add or replace the picture any time after the account is created.

A checkmark and the text **Image OK** displays if the upload is successful. The uploaded image is not displayed here. After the customer is created, you can view the logo from the customer list. See [Viewing Customer Contact and Location Information, page 44](#).

STEP 3 Enter the required information for the customer on the **Profile** section and click **Next**. You can add or edit the customer profile later.

STEP 4 In the **Contact** section, enter the required contact information for this customer or uncheck the **Add a Contact** option to continue without adding a contact.

You can add or edit contacts later. See [Adding and Managing Delivery Contacts, page 98](#).

STEP 5 On the **Summary** tab, review the information you entered and correct errors that are highlighted.

Use the **Back** and **Next** buttons to move between sections.

STEP 6 Click **Save**.

The Overview page updates to display an entry for the new customer. The **Status** column will indicate that the customer is **Awaiting Activation**, since the OnPlus Network Agent has not yet been installed and activated at the customer premises.

IMPORTANT The customer's **Activation ID** is displayed on the Customer Status page if the status is **Awaiting Activation**. The **Activation ID** is always displayed on the **Profile** page for the customer. You can copy and paste this ID into a text editor or other program for later use. You must use this ID when activating the customer's OnPlus Network Agent with the portal.

See [Installing and Activating the OnPlus Network Agent at the Customer Premises, page 21](#).

Deleting a Customer

When a customer is deleted, all information for that customer is removed from the portal and cannot be retrieved. This action cannot be undone.

The deleted customer's OnPlus Network Agent can be factory reset and re-activated with another customer (see [Transferring an OnPlus Network Agent to a Different Customer, page 175](#)).

To delete a customer on the OnPlus portal, follow these steps.

STEP 1 Before deleting a customer, it is a good practice to perform a factory reset on the customer's OnPlus Network Agent. This removes all customer data from the OnPlus Network Agent and leaves it in a state where it can later be re-activated. See [Performing a Factory Reset on the OnPlus Network Agent, page 171](#).

NOTE After you delete a customer from the portal, you will not be able to access the customer's OnPlus Network Agent remotely.

STEP 2 On the Overview page of the portal, click on the customer to be deleted.

STEP 3 From the Profile menu at the top of the page, choose **Profile**.

STEP 4 Click the **Delete** button at the bottom of the profile.

STEP 5 Click **OK** to confirm the deletion.

Suspending and Resuming a Customer Account

When a customer is suspended, all portal services are suspended. This includes device discovery, device monitoring, notifications to customer contact targets, firmware upgrades, and configuration backup and restore.

The suspended customer's account profile information is retained on the portal, and the customer can later be resumed without re-creating the account.

Suspending a Customer

To suspend a customer on the OnPlus portal, follow these steps.

-
- STEP 1** On the Overview page of the portal, click on the customer to be suspended.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile**.
 - STEP 3** Click the **Suspend** button at the bottom of the profile.

The **Status** page for the customer updates to indicate that the account has been suspended. The Network Topology and Device Listing views will not display any devices found, since device discovery is disabled when a customer is suspended.

Resuming a Suspended Customer

To resume a suspended customer on the OnPlus portal, follow these steps.

-
- STEP 1** On the Overview page of the portal, click on the customer account to be resumed.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile**.
 - STEP 3** Click the **Unsuspend** button at the bottom of the profile.

The **Status** page for the customer updates to indicate that the account has been resumed.

Viewing Customer Contact and Location Information

To open or close a drawer with customer contact information and Google map location, select the customer and click the arrow icon  on the tab at the bottom of the highlighted entry.

Editing a Customer Profile or Address

You can edit the customer account profile or address to:

- Change the business name, industry information, or time zone
- Change the customer password
- Add or update a logo image
- Update the customer location information

To edit the customer profile, follow these steps.

-
- STEP 1** On the Overview page of the portal, click on the customer that you want to edit.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile**.
 - STEP 3** Edit the information as needed, then click **Save**.

To edit the customer address, follow these steps.

-
- STEP 1** On the Overview page of the portal, click on the customer that you want to edit.
 - STEP 2** From the Profile menu at the top of the page, choose **Address**.
 - STEP 3** Edit the information as needed, then click **Save**.
-

Updating Your OnPlus Partner Account Information

To update your Cisco OnPlus Partner Account information, choose **Account** from the links on the top right corner of the page.

Update information as needed and click **Save**.

You can update your account information at any time. The contact email address and phone numbers entered here can be used when creating notifications rules for events that are being monitored. See [Using Delivery Rules, page 100](#).

Your Partner Account email address can also be used when specifying recipients for scheduled reports. See [Reports, page 155](#).

When **Use Light Theme** is checked, lighter background colors are used. Click the **preview** link to the right of the checkbox to see how the theme will look.

You can easily change the **Company Logo** by clicking **Browse** to search for the logo that complies with the upload requirements that appear when you place cursor in the empty box next to **Browse**.

When you register your account, a default delivery rule for notifications is created. The default delivery rule specifies that notification emails for all events with a severity level of Warning or above will be sent to the work email address for your Partner Account. You can delete this rule or suspend notifications to this email address if needed. See and [Deleting Delivery Rules, page 105](#) and [Enabling or Disabling Notifications to Email or SMS Addresses, page 100](#).

Viewing Customer Networks

This chapter explains how to access and use the per-customer Dashboard to view details of your customer's networks via the Network Topology and Device Listing page. See these topics:

- [Dashboard Overview and Features](#)
- [Device Discovery](#)
- [Using the Network Topology View](#)
- [Using the Device Listing View](#)
- [Viewing Customer Status](#)
- [Installing and Managing OnPlus Apps](#)

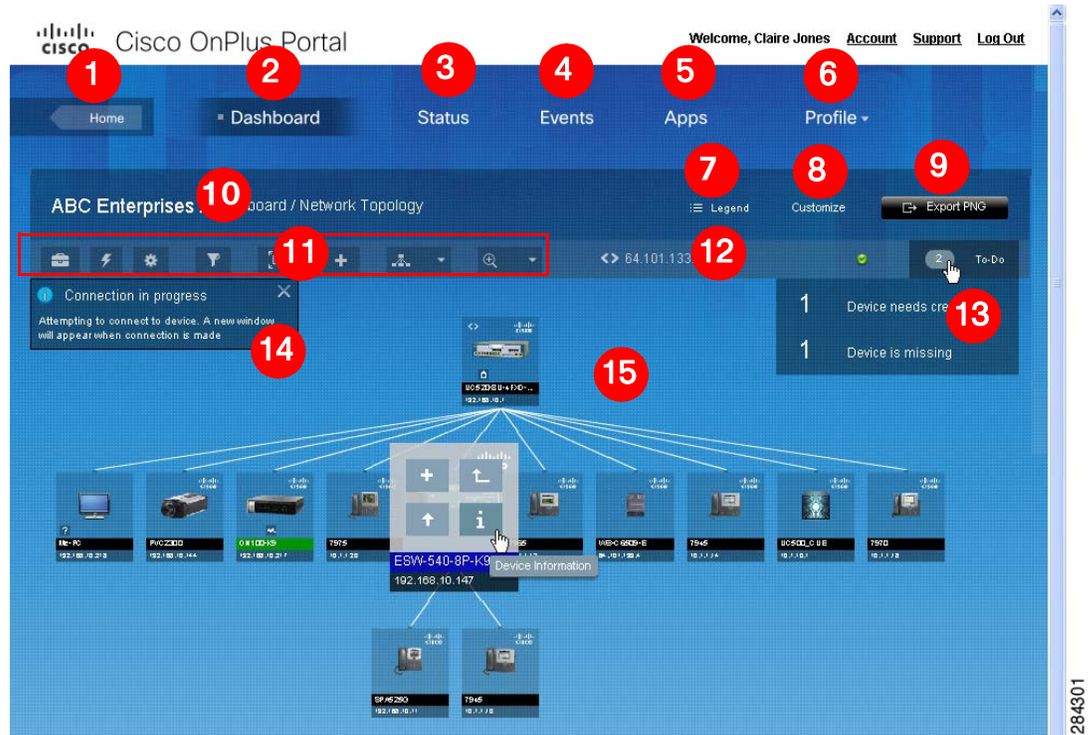
Dashboard Overview and Features

The Dashboard area of the Cisco OnPlus portal provides the main interface to each customer's network. You can explore and interact with the customer's network using the hierarchical Network Topology view or the tabular Device Listing.

To access a customer's Dashboard from the main Overview page, click a customer in the customer list. By default, the Network Topology view of the customer's network appears.

NOTE If the customer site is still awaiting activation, the customer's Status page displays when you click on that customer. If the customer account is currently suspended, the Dashboard displays a message that indicates that no devices have been discovered.

The following diagram highlights features and areas of interest on the customer's Dashboard.



1	Click Home to return to the main customer list page.
2	When highlighted, indicates that you are viewing the selected customer's network through the Dashboard.
3	View current status for this customer.
4	View event history for this customer.
5	Install and manage OnPlus applications for this customer. See Installing and Managing OnPlus Apps, page 70
6	View or modify customer profile settings. From the customer profile, you can also delete or suspend the customer.
7	Click the Legend link to view information about what each of the badge icons, alarm colors, and action icons represent.
8	Move your mouse over the Customize link to specify dashboard settings that are applied to the Dashboard for all customer networks.

9	Export a snapshot of the customer's network to one of the following formats: <ul style="list-style-type: none">▪ Portable Network Graphic (PNG)▪ Scalable Vector Graphic (SVG)▪ Comma-separated values (CSV)
10	Name of the currently selected customer.
11	Move your mouse over these toolbar icons to access tools, actions, and settings that are specific to the Topology view. Using the Dashboard Toolbar, page 52
12	Public IP address of this customer site.
13	Move your mouse over the To-Do list to view available actions and number of devices for which each action is available. See Using the To-Do List, page 53 .
14	Portal event and condition notices appear here. See Popup Notices, page 35 .
15	Network view area. In the above screenshot, the Network Topology view is shown. If Device Listing is selected, a tabular list of devices is shown here. See Using the Network Topology View, page 54 and Using the Device Listing View, page 66 for detailed information about using these views.

To learn more about concepts and features that are available in both Dashboard views, read these sections:

- [Device Discovery, page 49](#)
- [Troubleshooting Common Device Discovery Issues, page 50](#)
- [Manually Triggering Device Discovery, page 51](#)
- [Using the Dashboard Toolbar](#)
- [Using the To-Do List](#)
- [Filtering Devices in the Dashboard, page 53](#)

Device Discovery

The Dashboard views are generated automatically through device discovery. Device discovery begins when you activate the customer and runs periodically. Depending on the size of the network, it may take several minutes to discover the network when you first activate a site.

The OnPlus Network Agent uses a combination of standard and proprietary mechanisms such as Bonjour, Cisco Discovery Protocol (CDP), Address Resolution Protocol (ARP), Simple Network Management Protocol (SNMP), Content Addressable Memory (CAM) tables and UPnP (Universal Plug and Play) to implement device discovery.

IMPORTANT Cisco routers (especially IOS routers) typically ship with discovery protocols disabled by default. For best results, enable discovery protocols such as CDP or Bonjour on the LAN interface to the router.

Discovery is also triggered automatically when new devices are added to the customer site. You can also manually trigger discovery (see [Manually Triggering Device Discovery, page 51](#)).

NOTE You may need to provide device access credentials to enable additional devices to be discovered (for example, managed switches, Cisco network devices, wireless access points, and routers). See [Credentials, page 78](#).

Troubleshooting Common Device Discovery Issues

Issue	Possible Causes	Solution
Devices are present on the network but are not shown in the Topology.	Device access credentials are not entered for upstream devices such as routers, switches, or access points.	From the customer's Topology view, locate the upstream router, open the Device window, click the Credentials tab, and enter Login credentials and/or an enable password. See Credentials, page 78 .
	Devices are located on a different VLAN or subnet than the OnPlus Network Agent.	<p>If the upstream router is a Cisco router that is supported by the OnPlus Portal and it has visibility over multiple VLANs, additional discovery information can be obtained from the upstream router if device access credentials are provided.</p> <p>From the customer's Topology, locate the upstream router, open the Device window, click the Credentials tab, and enter Login credentials and/or an enable password. See Credentials, page 78.</p> <p>For non-Cisco devices and Cisco devices that are not supported by the portal, the devices can be added manually to the topology (see Manually Adding Child Devices, page 63) or manually re-parented (see Manually Editing Device Connections (Re-parenting Devices), page 64).</p>

Issue	Possible Causes	Solution
Device is supported by the portal but are not shown or labeled as an "Unknown Device."	Device does not advertise any of the supported discovery protocols or discovery protocols have been disabled on the device for security reasons (or by default).	Enable Bonjour or CDP on the device. For some devices, you may need to provide a driver to enable discovery. From the customer's Topology, locate the affected device, open the Device Information window, click the Credentials tab, choose Driver, and select the appropriate device. See Device Driver, page 81 .
Non-Cisco or unsupported Cisco device is shown as "Unknown Device." See Cisco Device Feature Support, page 217 for a list of Cisco devices supported by the portal.	Insufficient information obtained during discovery (the device does not advertise any of the supported discovery protocols or discovery protocols are disabled for security reasons or by default).	From the customer's Topology, locate the device, open the Device window, click the Settings tab, and edit the device name, category, and description to identify the devices. See Settings, page 76 .

Manually Triggering Device Discovery

You can manually trigger device discovery from either the Network Topology or the Device Listing view.

- From the Network Topology view, move the mouse over the OnPlus Network Agent icon and choose **Device Information**. Click the Settings tab, choose **Trigger Discovery** from the Actions pull-down menu, then click **Confirm**.
- From the Device Listing view, right click on the OnPlus Network Agent icon and choose **View Device Information**. Click the Settings tab, choose **Trigger Discovery** from the Actions pull-down menu, then click **Confirm**.

Using the Dashboard Toolbar

The Dashboard toolbar provides these options. The Dashboard toolbar is available in both the Network Topology and Device Listing views. For more details on how Dashboard Toolbar options are used in the Network Topology view, see [Customizing Dashboard Settings, page 57](#).



Callout	Icon	Description
1		Tools. Move the mouse over this icon to access Ping Host and Nameserver Lookup tools for testing network connectivity and DNS. The Cisco Support option provides access to support tools for Cisco Small Business Support Center agents.
2		Topology Reset and Site Actions. Move the mouse over this toolbar icon to access options for resetting the topology and re-discovering the network. You can also force closure of an open tunnel connection to a remote device, manually trigger device discovery, re-enable device alarms, or deactivate the entire customer site.
3		Settings. Move the mouse over this toolbar icon to access options for adjusting Topology layout and display settings. You can change the Topology layout mode (automatic or manual), set connection line opacity, set snap-to-grid options, and add custom device categories.
4		Filter Criteria. Specify criteria to filter the devices that are shown in the Dashboard view. See Filtering Devices in the Dashboard, page 53 .
5		Full Screen Mode. Network Topology only. Click here to go into full-screen mode. Press ESC to exit full-screen mode. Text input is disabled in full-screen mode.
6		Add new device. Manually add a device to the Network Topology. See Manually Adding Child Devices, page 63 .

Callout	Icon	Description
7		Switch Between Network Topology and Device Listing Views. Move the mouse over this icon and choose whether to display the Network Topology or tabular Device Listing view. As a shortcut, you can simply click on the icon to toggle the view.
8		Zoom. Network Topology view only. Choose a Zoom percentage for the Topology view or choose Zoom to Fit .

Using the To-Do List

The Dashboard To-Do List feature enables you to quickly locate devices with conditions that may require action such as missing devices, devices that need access credentials, and devices with available firmware upgrades.

Click on an item in the To-Do list to filter the view so that only the devices with that condition are displayed.

When you have finished performing actions or viewing device details, click **Show All Devices**.

Filtering Devices in the Dashboard

To access filtering options for the Network Topology and Device Listing views, move the mouse over the Filter icon  located on the Dashboard toolbar.

Specify the filter criteria as described in the following table, then click **Apply Search** to locate matching devices.

Click the **Clear all search criteria** link to clear the currently selected search options, close the Search window, and return to the Dashboard view.

Search Option	Description
Matching	<p>All of. Only devices that match all of the search criteria are displayed in the search results.</p> <p>Any of. Devices that match one more of the search criteria are displayed in the search results.</p>

Search Option	Description
Search Criteria	<p>Specify one or more of the following criteria:</p> <ul style="list-style-type: none"> ▪ Text in device names and descriptions. The search is not case-sensitive. ▪ Device class. ▪ Device category. ▪ Icon. Photo icons images are not searched. Only icons for devices that are actually in this customer's inventory are listed. ▪ IP addresses or MAC addresses containing the specified characters. ▪ Serial number, if obtained during discovery. ▪ Devices with serial numbers containing the specified characters. ▪ Devices with one or more monitors configured. ▪ Devices without any monitors configured.

Using the Network Topology View

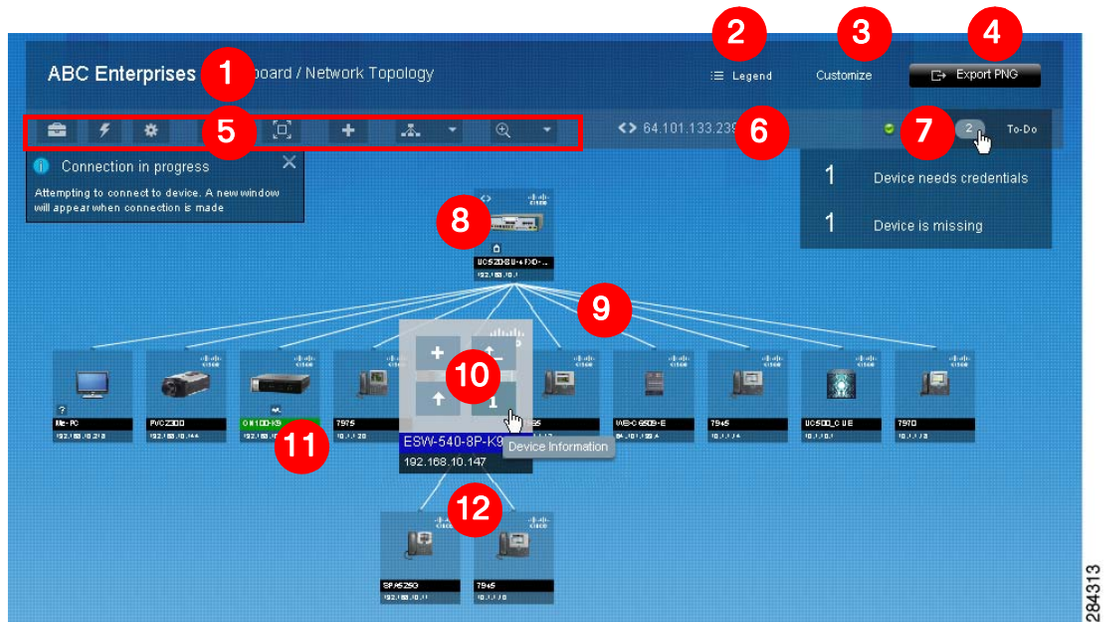
To display the Topology view from the main Overview page, click on a customer in the list. By default, the Network Topology view displays, but you can change the default Dashboard view (mouse over the **Customize** link and choose **General Settings > Default View**).

To learn more, read these sections:

- [Network Topology Features, page 55](#)
- [Customizing Dashboard Settings, page 57](#)
- [Using Dashboard Toolbar Options, page 59](#)
- [Expanding and Collapsing Subtrees, page 62](#)
- [Making a Device the Root Device for the Network, page 62](#)
- [Manually Adding Child Devices, page 63](#)
- [Manually Editing Device Connections \(Re-parenting Devices\), page 64](#)
- [Re-Ordering Sibling Devices in the Topology View, page 66](#)

Network Topology Features

Here's an example of a Topology view for a simple network. The callouts in the example indicate areas of interest in the Topology view.



Callout	Description
1	Name of the currently selected customer.
2	Click the Legend link to view information about what each of the action icons, badges, and alarm colors represents.
3	Move your mouse over the Customize link to specify Dashboard settings that are applied to the Network Topology for all customer sites. See Customizing Dashboard Settings .
4	Click to export a snapshot of the Network Topology view to a .png-format graphic, Scalable Vector Graphic (SVG) file, or Comma Separated Values (.csv) file that you can import into other applications.
5	Dashboard toolbar. See Using the Dashboard Toolbar, page 52 .
6	WAN IP address. This is the public Internet IP address for the customer network, if it can be determined during device discovery.
7	Dashboard To-Do list. See Using the To-Do List, page 53 .

Callout	Description
8	Root device for the network, indicated by the  badge. See Making a Device the Root Device for the Network , page 62.
9	Device connection lines. See Manually Editing Device Connections (Re-parenting Devices) , page 64.
10	For any device icon, roll the mouse over the icon to access options for adding child devices, making this device the root device on the network, expanding or collapsing subtrees, or opening the Device Information window.  You can also right-click on the device icon and choose View Device Information .
11	OnPlus Network Agent. The highlight indicates that a firmware upgrade is available. The  badge indicates that monitors are configured for a device.
12	Subtree containing child devices. See Expanding and Collapsing Subtrees , page 62 and Manually Adding Child Devices , page 63.

You can adjust the Topology view to add or modify devices and layout in the Topology view:

- If devices are not detected during discovery, you can still add them manually and edit settings to specify the device category and description displayed in the Topology view. See [Manually Adding Child Devices](#), page 63.
- If you have added devices manually and need to adjust the connection lines to show the correct relationships, use the **Link/Unlink** feature. See [Manually Editing Device Connections \(Re-parenting Devices\)](#), page 64.
- If discovery does not correctly identify the root device in the Topology (typically the Internet gateway router), choose **Make Root Device** from the Actions menu on the Settings tab in the Device Details popup window. See [Making a Device the Root Device for the Network](#), page 62.

- See [Troubleshooting Common Device Discovery Issues, page 50](#) for information about how to handle Unknown Devices () and devices not discovered.

Customizing Dashboard Settings

To customize browser settings that apply to the customer Dashboard, move your mouse over the **Customize** link.

Click a category (for example, Topology Settings) at the top of the flyout menu to access its settings. These are explained in detail in the following table.

Your selections are saved for the device you are using to access the portal. If you use a different device to access the portal, the default settings will be used, and you will need to re-do your custom settings. Click **Reset Defaults** to access options for resetting all dashboard settings or settings for a specific category.

Category / Settings	Description
General Settings.	
These settings apply to both the Network Topology view and the Device Listing view.	
Default View	<p>Auto Select will determine the view based on the number of devices discovered on the network. (1 to 99 devices will display the Topology view, 100 or more devices will display the Device listing view.)</p> <p>Topology will display all devices in the Topology view regardless of the number of devices.</p> <p>Device Listing will display all devices in the Device listing view regardless of the number of devices.</p>
Suppress Discovery Update Notices	When this option is enabled, discovery update notices are not displayed on the Dashboard.
Suppress Credentials Needed Notices	When this option is enabled, device credentials needed notices are not displayed on the Dashboard.
Suppress ALL Notices	When this option is enabled, popup notices are not displayed on the Dashboard.

Category / Settings	Description
Topology Settings.	
These settings are specific to the Network Topology view on the Dashboard.	
Zoom to fit on Startup	When this option is enabled, the Zoom percentage of the Network Topology is adjusted to fit within your browser window when you log in to the portal.
Enable Animation	Enable or disable animations in the Network Topology.
Show IP Address	Enable or disable display of IP addresses in the Network Topology.
Show MAC Address	Enable or disable display of MAC addresses in the Network Topology.
Show NIC Vendor	Enable or disable display of Network Interface Card (NIC) vendor name in the Topology.
Reverse ALT button use on background drag	By default, clicking and dragging with the ALT+LEFT mouse button in the Topology background pans the Topology view, and clicking and dragging with the LEFT mouse button selects multiple devices. When this option is enabled, these mouse button functions are reversed.
Vertical Spacing	Adjust vertical spacing between parent and child devices in the topology. This option can be used to improve the legibility of the topology view for large networks.
Enlarge device on mouse over, at lower zoom level	When this option is enabled, a larger version of the device icon appears when you move the mouse over the icon. This makes it easier to see the icons and text displayed on device icons. 
Hover menu appearance speed	Specify the length of time it takes for the device popup buttons to appear after mousing over a device icon in the Topology view. The range is from 50 ms (Minimum) to 1000 ms (Maximum).
Device Listing Settings	
Column visibility settings are specific to the Device Listing.	
Column Visibility	Check or uncheck columns to show or hide them in the Device Listing view.

Category / Settings	Description
Reset Defaults	Restore default settings for category of Dashboard customization or all settings.
Reset General Settings	Reset all custom General Settings to the default values.
Reset Topology Settings	Reset all custom Topology settings to their default values.
Reset Device Listing Settings	Reset all custom Device Listing settings to their default values.
Reset All	Reset all custom Dashboard settings to their default values.

Using Dashboard Toolbar Options

To access additional settings and actions that are applied to the Network Topology for specific customers, use the options on the Dashboard toolbar.

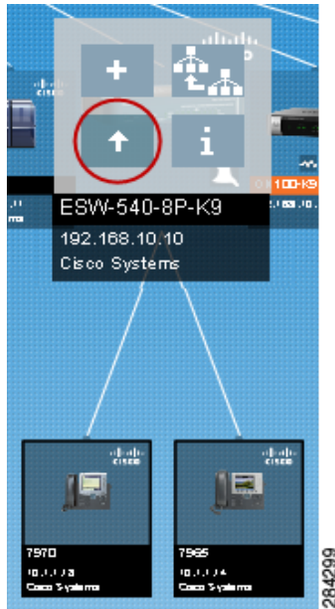
Icon	Category	Settings and Actions
	Tools	Ping Host. Enter an IP address or hostname, specify packet size and number of packets, and click Execute to test network connectivity.
		Nameserver Lookup. Enter an IP address or host name and click Execute to test DNS hostname resolution/server lookup.
		Cisco Support. Cisco Small Business Support Center troubleshooting tool access.

Icon	Category	Settings and Actions
	Site Actions	<p>Data Reset</p> <p>Reset Topology. Reset the topology to the currently discovered state. Any edits to device connections to re-parent devices are removed.</p> <p>Rediscover Network. Remove all custom device settings, manually added devices, and device monitors, then run device discovery. Any edits to device connections to re-parent devices are removed.</p>
		<p>Misc. Actions</p> <p>Trigger Discovery. Manually trigger a device discovery update.</p> <p>Force Disconnect. Close the open tunnel connection to remote device, if one exists.</p> <p>Re-enable Alarms. Re-enable alarms for all devices.</p>
		<p>Deactivate Site. Remove this site and remote all customer data from the OnPlus Network Agent. The OnPlus Network Agent cannot be re-activated remotely.</p>

Icon	Category	Settings and Actions
	Layout	<p>Topology Settings</p> <p>Tree Layout Mode.</p> <p>Choose Automatic to use the automated hierarchical tree layout. The Snap-to-Grid option does not apply to Automatic layout mode.</p> <p>Choose Free Form if you want to reposition devices in the view and have your changes to the layout saved between sessions.</p> <p>In Free Form layout mode:</p> <ul style="list-style-type: none"> No connection lines are drawn. There are no options for manually editing connections to re-parent devices, collapsing subtrees, or making a device the root device. You can still add child devices to any device. <p>In either mode, you can:</p> <ul style="list-style-type: none"> Drag the mouse over multiple devices and left-click to select them and reposition them as a group. Use SHIFT-click to add or remove devices from the selection. Selected devices are highlighted. When you change from Free Form to Automatic mode, all Free Form mode layout changes are removed. <p>Snap to Grid (Free Form layout mode only). Enable or disable Snap-to-Grid in the Topology view.</p> <p>Snap Grid Size (Free Form layout mode only). Choose Small, Medium, or Large.</p> <p>Connection Opacity. Set opacity for the connection lines between parent and child devices in the Topology.</p>
	Device Categories	To add a custom device category, click the Plus (+) icon, enter a name for the category, and click Add . After the category is added, it will appear in the list of available categories when adding a device manually.
	Filter Criteria	Specify criteria to filter the devices that are shown in the Dashboard view. See Filtering Devices in the Dashboard, page 53 .
	Full-screen mode	Click this icon to enter full-screen mode. Press ESC to exit full-screen mode. Text input is disabled in full-screen mode.
	Switch views	Click this icon or use the pull-down menu to switch between the Network Topology and Device Listing views.
	Zoom	Choose a Zoom percentage or choose Zoom to fit.

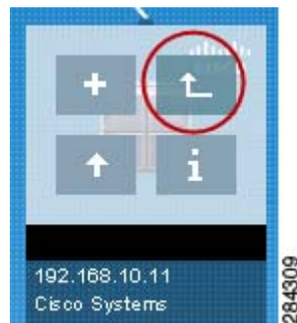
Expanding and Collapsing Subtrees

To expand or collapse subtrees with child devices in the Network Topology hierarchy, move the mouse over the icon for the parent device and click the Up or Down arrow icon to expand or collapse the subtree containing its child devices.



Making a Device the Root Device for the Network

The root device is used to parent other devices for which an accurate topology cannot be determined. If the root device on your network is not currently set to the device that new devices are most often connected to, locate the preferred root device from the Network Topology, click to select the device and click the **Make Root Device** icon.



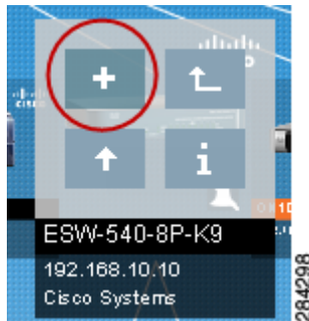
Manually Adding Child Devices

Devices that are not found during the OnPlus portal discovery process can be added to the site manually from the Network Topology view. Typically, these are devices that do not broadcast their identity and information using the discovery protocols used by the portal.

NOTE If devices that are behind a router, switch, or access point do not show up as expected in the Network Topology and Device Listing views, make sure that you have entered device access credentials the parent device before entering them manually.

To manually add a device to the customer site, follow these steps.

- STEP 1** Open the Dashboard for the customer's site and display the Network Topology.
- STEP 2** From the Network Topology view, locate the parent for the device you want to add.
- STEP 3** Move the mouse over the parent device and click the plus sign (+) icon to add the child device. You can also click the Plus sign icon on the Dashboard toolbar.



- STEP 4** In the Add New Device dialog, choose a Category and a Device Type to associate an icon with the device. Complete the rest of the device settings. The parent device is the device to which the device is directly connected.
- STEP 5** Click **OK**. The new device appears in the Network Topology under the parent device.

Deleting Manually Added Devices or Missing Devices

You can only delete manually added devices that have not been discovered through the portal's discovery process or devices that are identified as missing from the network. The following notes apply to deleting devices:

- After a device has been discovered, it is no longer marked as manually added and cannot be deleted from the Topology unless it is marked as "Missing" (not present on the network).
- If the deleted device is subsequently rediscovered, it is re-added to customer site and can be seen in the Network Topology and Device Listing views.
- You cannot delete the root device for the network.

To delete a device, follow these steps.

STEP 1 In the Network Topology view, click the Device Information icon for a manually added device or a device that has been identified as missing to open the Device window.

You can also right-click on the device icon and choose **View Device Information**.

A plus sign badge  identifies manually added devices in the Network Topology.

Missing devices have a question mark  badge.

From the Device Listing view, select the device to be deleted in the list, then click the  icon that appears on the Dashboard toolbar.

STEP 2 From the Device window, click the **Settings** tab.

STEP 3 From the Actions menu, choose **Delete device**.

STEP 4 Click **Confirm**.

Manually Editing Device Connections (Re-parenting Devices)

You can manually edit the connections between devices in the Network Topology view.

Here are some tips for manually editing device connections:

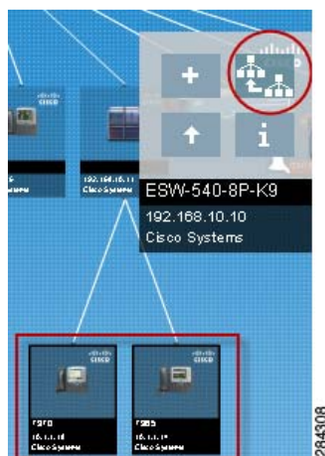
- After you have manually re-parented devices in the Topology view, automatic device discovery updates are not applied to manually re-parented devices.
- To remove manually edited device links and re-enable automatic device discovery updates, click the **Options** button on the Dashboard toolbar and choose **Reset Topology**.
- You cannot completely disconnect a discovered device from the topology. Devices that were added manually, but not discovered can be deleted from the topology, if needed.
- You cannot edit device connections to re-parent devices when the Topology view is being filtered.

To manually edit device connections by re-parenting devices, follow these steps.

- STEP 1** In the Network Topology view, locate and select the device or devices that you want to re-link. You can drag the mouse in the view, use CTRL-left mouse click or SHIFT-left mouse click to select multiple devices.

The selected devices are highlighted.

- STEP 2** With the devices highlighted, move the mouse over the icon in the Topology view for the new parent device and click the  icon (**Make parent of selected devices**).



Re-Ordering Sibling Devices in the Topology View

In Automatic Layout mode, you can re-order devices in the Topology view that are children of the same parent device. You may want to do this if you want to organize the view so that devices of the same type are grouped together.

To re-order devices that are children of the same parent device, select the icons for the device or devices that you want to move, then drag with the mouse to the left or right to re-order them.

NOTE If the devices in the Topology view are currently being filtered, you will have to disable filtering and show all devices in the view before you can re-order them.

Using the Device Listing View

To access the Device Listing view, click the  icon and choose Device Listing (or simply click on the icon to switch between the Device Listing and Network Topology views).

From the Device Listing view, you can perform many of the same tasks as in the Network Topology view. Like the Network Topology, the Device Listing is updated automatically as new devices are discovered.

To make the Device Listing the default Dashboard view, click the **Customize** link, choose **General Settings**, and choose **Device Listing** for the **Default View**.

These columns are always displayed in the Device Listing:

- Device selection checkbox
- Device icon
- **Alarm.** This column indicates the most recent conditions found, such as device credentials needed or firmware upgrade available.
- **Device Name.** This is the device name obtained during discovery or one that was entered manually.

The Device Listing view is covered in more detail in the following sections:

- [Device Listing Features, page 67](#)
- [Using the Device Listing View, page 66](#)
- [Customizing the Device Listing, page 68](#)
- [Filtering Devices in the Dashboard, page 53](#)

Device Listing Features

Here's an example of a Device Listing view that shows available features and areas of interest in the view.

Alarm	Device Name	State	Category	Description	MAC Address	IP Address
No Alarms Found	7970	OK	Telephony	Cisco IP Phone 7970	00:13:80:FD:CB:AB	10.1.1.18
No Alarms Found	PVC2300	OK	Other	PVC2300 POE Video	00:1A:70:9A:00:8D	192.168.10.144
There are field not...	UC520-8U-4FX0-K9	OK	Infrastructure	Cisco UC520-8U-4F...	00:1B:8F:AC:66:22	192.168.10.1
Device is missing	UC500_CUE	Missing	Telephony	Cisco Unity Express	00:1B:8F:AC:66:3E	10.1.10.1
Device is missing		Missing	Telephony		00:1F:8C:7F:F5:54	10.1.1.10
No Alarms Found	7975	OK	Telephony	Cisco IP Phone 7975	00:1F:9E:AC:4A:5F	10.1.1.16
No Alarms Found	7945	OK	Telephony	Cisco IP Phone 7945	00:21:55:04:77:E4	10.1.1.12
No Alarms Found	7965	OK	Telephony	Cisco IP Phone 7965	00:21:A0:84:5A:59	10.1.1.14
No Alarms Found		OK	Unknown		00:26:99:8D:28:D2	192.168.10.11
Access Credentials	ESW-540-8P-K9	OK	Infrastructure	8-port 10/100/1000 E	00:26:CB:3A:DE:C0	192.168.10.10
Device is missing	Me-PC	Missing	Computer		60:EB:69:05:6F:FE	192.168.10.99
Site communication	ON100-K9	OK	Infrastructure	Cisco OnPlus Netwo	64:00:F1:20:D3:4A	192.168.10.12

The callouts in the above example highlight areas of interest in the view. These are listed and described in the following table.

Callout	Description
1	Click Home to return to the Overview page and the main customer list.
2	Indicates that the customer Dashboard is currently selected.
3	Move the mouse over the Legend link to see what the icons and alarm colors mean.
4	Move the mouse over the Customize link to add or remove columns in the Device Listing. See Customizing the Device Listing, page 68 .
5	Export the Device Listing to a .csv-format file.
6	Dashboard toolbar that includes options for using tools, specifying view settings, and filtering devices. See Using the Dashboard Toolbar, page 52 .
7	WAN IP address (public IP address of this customer site).
8	Dashboard To-Do list. See Using the To-Do List, page 53 .
9	Click on column headers in the Dashboard view to sort the rows in ascending or descending order.
10	Click the checkbox for a device to select it. When you select one or more devices, the Dashboard toolbar displays an i or i+ icon that you can click to access the Device window (see Using Device Information Window Features, page 74). Click the checkbox at the top of the column to select or deselect all devices. See Editing and Performing Actions on Multiple Devices, page 91 .
11	Device icons. Right-click on a device icon to access options for editing and performing actions on the device or opening a Web, RDP, or VNC connection to the device with the current connection parameters for that device. See Working with Customer Devices, page 73 .
12	The highlight indicates the currently selected customer.

Customizing the Device Listing

To customize the Device Listing view, move the mouse over the **Customize** link on the Dashboard and choose **Device Listing Settings**.

Click the checkboxes to add or remove columns from the view. Click **Select All** or **Select None** to quickly toggle column selection.

Your selections are saved for the device you are using to access the portal. If you use a different device to access the portal, the default settings will be used, and you will need to re-do your custom settings. Click **Reset Defaults** to access options for resetting all dashboard settings or settings for a specific category.

Data Column	Description
State	The state can have one of these values: OK (discovery detects that the device is present, MISSING (if the device was previously discovered, but is not currently present, or ADDED (manually added device).
Category	General category for this device (for example, Infrastructure, Telephony, and so on).
Device Class	Device class information obtained during discover (for example, phone, switch, router, or unknown).
Device Type	Model number for this device, obtained during discovery.
Windows Information (WMI)	Information reported by the Windows Management Interface, if WMI access is enabled and the device supports WMI.
Description	User-specified device description.
First Seen	Time and date this device was first discovered on the network.
MAC Address	Unique, 12-character hexadecimal identifier for this device.
IP Address	LAN IP address of this device.
Monitors	Number currently enabled monitors for this device.
Device Platform	Device platform information obtained during discovery. For some devices this is the same as the Device Type or Device Name.
Backup State	Date of last backup, if applicable. Displays Unsupported if the device does not support configuration backups via the portal.
Connection Settings	Currently configured Web (HTTP/HTTPS) connection settings for this device.
Last Seen Via	Discovery protocols that last reported information about a device, for example, CAM, ARP, CDP, DHCP, DDNS, and so on.
Serial Number	Device serial number, if known.

Viewing Customer Status

To view the current status of the OnPlus Service:

- Check the Status column on the Partner Account Overview page. Mouse over the Status icon to view a description.
- Choose **Status** from the customer's dashboard. The status can be:
 - **? Awaiting Activation.** The customer has been added, but the OnPlus Network Agent has not been connected to the customer network and activated with the portal.
 - **Activated, Online.** Normal operation.
 - **Account suspended.** The customer's account has been suspended. See [Suspending and Resuming a Customer Account, page 44](#).
 - **Offline.** The OnPlus Network Agent has been installed and activated, but is not communicating with the portal.

If the agent is connected to the customer's network, has power, and is not being rebooted or upgraded, but its status is Offline, it could mean that the customer's WAN connection is down. It is also possible that firewall settings on the customer network are blocking outbound traffic on ports that the agent uses to communicate with the portal (see [Port and Protocol Access Requirements, page 23](#)).

Installing and Managing OnPlus Apps

To view available Cisco OnPlus applications and install them for a customer, select the customer from the list on the Overview page, then choose **Apps**.

Applications are added on a per-customer basis. To begin adding and configuring an application, locate the App in the All list and click **Install**.

Currently, the following services are available:

- **Autotask.** Install and configure this application to integrate the OnPlus Portal with Autotask service ticketing. See [Integrating Autotask Service Ticketing, page 177](#).

- **ConnectWise.** Install and configure this application to integrate the OnPlus Portal with ConnectWise service ticketing. See [Integrating ConnectWise Service Ticketing, page 189](#).
- **ntop Packet Monitoring.** Install the ntop application on the Cisco OnPlus Network Agent. ntop can be used for packet monitoring via NetFlow or port spanning with output sent to the OnPlus Network Agent MON port. After the application is installed, you can launch ntop from the OnPlus Portal. See [Enabling ntop Packet Monitoring, page 199](#).

To use these applications, you must:

- Configure settings in the application to enable integration with the OnPlus Portal.
- Configure Apps settings on the OnPlus Portal.
- For Autotask and ConnectWise, you must also set up delivery rules and contacts so that OnPlus Portal event notifications can be delivered to the Autotask or ConnectWise application to create service tickets.

The following application notes are available on Cisco.com at www.cisco.com/go/onplus.

- *Integrating Autotask Service Desk Ticketing with the Cisco OnPlus Portal*
- *Integrating ConnectWise Service Desk Ticketing with the Cisco OnPlus Portal*

Viewing Customer Networks

Installing and Managing OnPlus Apps

5

Working with Customer Devices

This chapter explains how to monitor and manage devices on customer networks through the OnPlus Portal. See the following sections:

- [Accessing the Device Information Window](#)
- [Using Device Information Window Features](#)
- [Windows Management Instrumentation \(WMI\) Support](#)
- [Editing and Performing Actions on Multiple Devices](#)

Accessing the Device Information Window

The Device Information window is the primary interface for interacting with the devices at the customer premises. From this window, you can view and edit device details and monitors, provide device access credentials, and perform actions on devices.

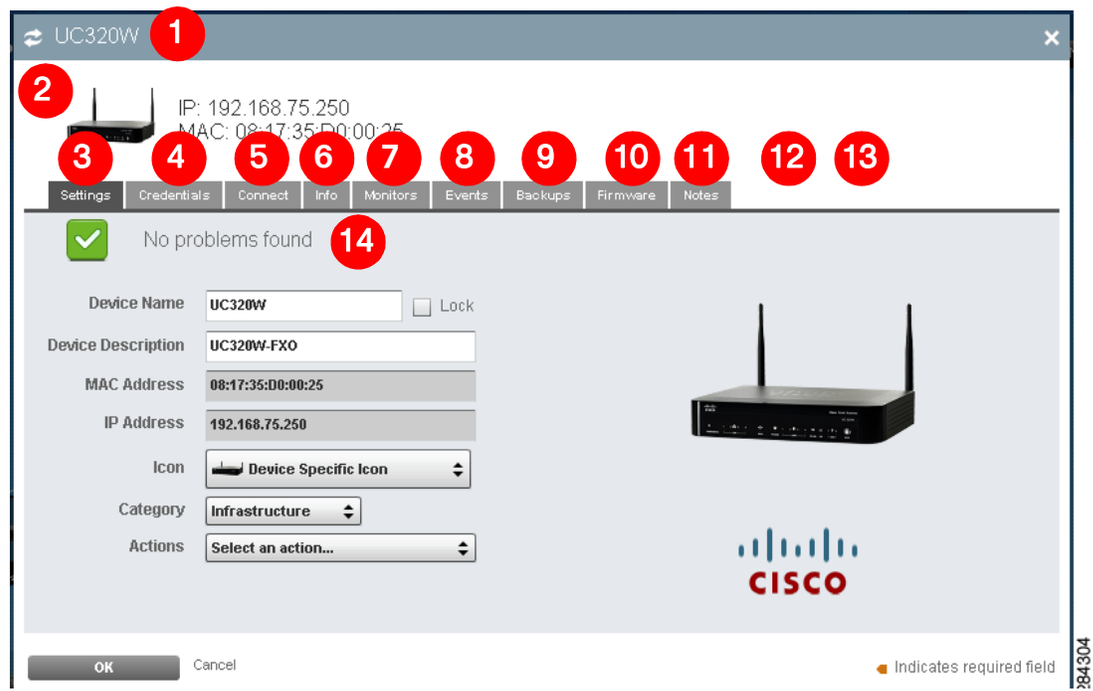
To open the Device Information window, follow these steps.

-
- STEP 1** Open the Dashboard for the desired customer and locate the device that you want to access.
- STEP 2** Use one of the following methods to open the window:
- From the Network Topology view of the Dashboard, move the mouse over the icon for a device, then click the  icon.
 - From the Device Listing view, click on the checkbox to select the device and click the  (Device Information) icon on the Dashboard toolbar.
-

Using Device Information Window Features

The following diagram illustrates the main features and areas of interest in the Device Information window.

If the device does not support a particular feature, the tab for that feature is not displayed.



Item	Description
1	The Device Information window titlebar displays the Device Name.
2	The device icon, IP address, and MAC address are displayed at the top of the window.
3	Settings. Perform actions on the selected device and view or modify settings to help you identify the device and its category.
4	Credentials. Provide device access credentials to enable portal features that require access to the device such as firmware upgrades, device scanning during discovery, or configuration backup and restore.
5	Connect. Manage remote connection settings and establish a remote connection to the selected device through the OnPlus Portal.

Item	Description
6	Info. View unformatted device information obtained for the selected device during discovery.
7	Monitors. View, add, and manage device monitors for the selected device.
8	Events. View event history for the selected device.
9	Backups. Back up, restore, download, or upload device configuration for supported Cisco devices.
10	Firmware. View, upload, download, or install firmware for supported Cisco devices.
11	Notes. Enter notes for the selected device.
12	Support (not shown). For supported Cisco devices, you can view warranty, serial number, field notices, service contract information, product security advisories, and end-of-life, end-of-service, or end of sale announcements. Service contract and warranty information may not be available for all Cisco devices.
13	WAN Stats (WAN Network Performance Data) (not shown). View WAN network performance data monitored via the OnPlus Network Agent and the device that provides the WAN link.
14	Status area (Settings tab only). Any alarms have been detected or actions that can be performed on the device are displayed here. Mouse over the status area to view more information. You can also enable and disable display of alarms.

See the following sections for detailed information on using the options on each of the tabs in the Device Information window.

- **Settings**
- **Credentials**
- **Connect**
- **Info**
- **Monitors**
- **Events**
- **Firmware**
- **Notes**
- **Backups**
- **WAN Stats (WAN Network Performance Data)**
- **Support**

Settings

These settings and action menus are available on the Settings tab:

- **Status area.** View status to see if any alarms have been detected or if there are actions that can be performed on the device.

If multiple messages are present, roll the mouse over the status area to view them. To enable or disable display of these alarms in the Device Information window, click the X icon to the right of each alarm.

- **Device Name, Device Description.** Enter a display name and description for the device. Alphanumeric characters, spaces, dashes (-), underscores (_), and colons (:) are allowed.
- Enable the **Lock** option to the right of the Device Name field to prevent the Device Name from being updated as device discovery runs.
- **MAC Address, IP Address.** View the MAC address and IP address discovered for the device. If the device was added manually and the MAC address or IP address could not be discovered, you can manually enter values in these fields.

After the MAC address or IP address has been discovered, these fields become read-only.

- **Icon.** Choose a different icon to display for the device in the Dashboard view. This option does not apply to the OnPlus Network Agent. When **Device-specific icon** is selected, the icon reported during discovery is shown.
- **Category.** Choose a device category. Device categories are can be used for filtering devices in the Network Topology or Device Listing views.

To add your own custom device categories so that they are displayed in this category list, mouse over the  icon on the Dashboard toolbar and choose **Device Categories**.

- **Actions.** Perform actions on the device. Click **Confirm** to perform the selected action.

Available actions vary, depending on the device your are viewing. These are listed below.

Action	Applies to	Description
Backup device configuration	Cisco devices that support configuration backup and restore via the OnPlus portal	Request a configuration backup for this device. Make sure that you have provided valid access credentials for the device. If the device configuration has not changed since the last backup, no backup is created and a notice is displayed. See Backups, page 84 .
Connect to device via Web	Any device	Open a Web connection to this device via HTTP/HTTPS, using the current settings for the device. These settings are located on the Connect tab, under Web in the Device Information window. For detailed procedures and information, see Chapter 8, “Connecting to Devices from the Portal.”
Deactivate this entire site	OnPlus Network Agent only	Remove all associations and disable all communication between the OnPlus Network Agent and the portal. This option can be used in the case of a lost, stolen, or defective OnPlus Network Agent or when you want to re-activate the device, either with the current customer or with a different customer.
Delete this device	Missing or manually added devices that have not been discovered	Delete the selected device from the Topology. The device cannot be deleted if it will cause other devices in the Topology view to become disconnected from the rest of the hierarchy. This option applies only to devices that are missing from the network or have been manually added and never discovered.
Make this device “Root”	Any device	Make the selected device the root device for this customer’s network.
Reboot device	OnPlus Network Agent only	Reboot the OnPlus Network Agent.
Trigger discovery	OnPlus Network Agent only	Manually initiate device discovery for the site.
Upgrade firmware	OnPlus Network Agent only	Upgrade firmware on this device. The device is restarted after the upgrade. This option is only displayed when a firmware upgrade is available. The OnPlus Network Agent must be present in the network with an Online, OK status.

Credentials

The Credentials tab is active for most devices.

Several types of access credentials can be managed from this tab. To learn more, read these sections:

- [Login Access, page 78](#)
- [Enable Access \(Cisco IOS Devices\), page 79](#)
- [SNMP Access, page 79](#)
- [WMI Access, page 80](#)
- [Device Driver, page 81](#)

Login Access

Login access credentials are used for:

- Device scanning during discovery and topology updates
- Access to devices to perform maintenance functions such configuration backup and firmware upgrades

Login access options allow you to:

- **Enter login credentials to enable access to the device** so that additional network devices can be discovered (for example, phones or other devices behind a managed switch or router) and actions such as firmware upgrades or configuration backups can be performed. Device access credentials are also required for obtaining Cisco service contract and warranty information.

TIP You must click **OK** after entering credentials in order to send them to the portal. It takes at least one discovery cycle for credentials to be validated. Wait a few minutes, then check the credentials tab to verify that they are valid.

- **Enable or disable login access for a device.** When **Allow Login Access** is unchecked (disabled), the Username and Password fields are disabled, device discovery does not attempt to go behind the device (topology scanning is disabled), and automated daily maintenance tasks are not run on the device.

- **Delete existing credentials for a device.** To remove credentials for a device, check the **Delete existing credentials** option, then click **OK** and close the window. The next time you access the tab, the credentials fields will be empty and you can add new credentials.

If the Username and Password fields are outlined in a glowing Blue color, it indicates that the OnPlus Network Agent could not access the device. The portal To-Do list will also indicate that credentials are needed.

To enable access, enter the username and password for the device and click **OK**. If the credentials are valid, the Connect tab updates to indicate that the device is accessible. Additional devices discovered are then displayed in the Network Topology and Device Listing views.

If the username and password are later changed and the device cannot be accessed by the OnPlus Network Agent, an **X** and the message **Credentials were invalid when last tried** in the credentials status area. The credentials fields will also be highlighted in Blue.

Enable Access (Cisco IOS Devices)

For Cisco IOS devices, the administrator can specify a separate password that users must enter to access `enable` mode (the default), or a specific privilege level.

You must enter the enable password to be able to back up or restore configuration or upgrade firmware on these devices.

SNMP Access

From the SNMP (Simple Network Management Protocol) Access tab, you can enable or disable SNMPv2 or SNMPv3 management access by entering SNMP credentials. SNMP management access currently used only to enable firmware upgrades and configuration backup/restore on Cisco SF300/SG300 devices and to obtain additional discovery information for generic managed switches.

IMPORTANT Before enabling SNMP management access via the portal, you must configure and enable SNMP on the device. Refer to the documentation for the device for information about what versions of SNMP (v2 or v3) are supported on the device.

Limitations. The following limitations apply to SNMP management access through the OnPlus Portal:

- After you enable SNMP management access for a device via the portal, the portal will always use the SNMP access credentials for authentication. To

change this, you must remove the SNMP access credentials and disable the SNMP service.

- SNMP authentication access uses passphrases only; keys are not supported.
- The default Engine ID is always used.

OnPlus Portal-supported Cisco devices. The only OnPlus Portal-supported Cisco devices that support both SNMP v2 and SNMP v3 are the SG300 Series and SF300 Series switches. See [SG300 or SF300 \(v1.0 Firmware\), page 238](#) and [SF300 or SG300, v1.1 Firmware, page 239](#) for information about steps needed to configure SNMP management access via the portal on these devices.

Generic Managed Switches or Generic Managed Routers (non-OnPlus-supported Cisco devices and non-Cisco devices). These devices show up as Unknown Devices in the Topology (discovery for unsupported devices is not guaranteed). To identify these devices, enable and configure SNMP settings on the device, open the Device Information window on the portal and click the **Credentials > Device Driver** tab, choose **Generic Managed Switch, SNMPv2/3** or **Generic Managed Router, SNMPv2/3**, and click **OK**. Finally, go to the **SNMP Access** tab, enter SNMP credentials, and click **OK**. After the next discovery cycle completes, any additional information that is discovered will be displayed, and the device icon will show “SNMP.”

WMI Access

WMI Access credentials are used to provide additional discovery information for Microsoft Windows PCs.

When WMI access is enabled for a Windows PC, the following WMI information is collected and displayed on the Information tab in the Device Information window.

- Service Pack, major version
- Service Pack, minor version
- Total visible memory size, in kbytes (for example, a value of 2061856 is approximately 2 GB)
- Name (actual Windows name of this PC)
- Description (Windows description for this PC)
- Platform (Windows operating system platform, for example, Microsoft Windows XP Professional)

- Operating System (same as the platform). For example: Microsoft Windows XP Professional
- Serial number for the Windows OS installed on the PC

For information about enabling WMI access on your customer's PCs, entering credentials, and adding WMI monitors to devices, see [Windows Management Instrumentation \(WMI\) Support, page 87](#).

Device Driver

For Cisco devices that have been automatically discovered, the message “A driver has been discovered for this device, and is in use” is displayed.

Some Cisco devices do not support any form of identifiable discovery or may be configured so that discovery protocols are disabled (for example, for security reasons). As a result, these devices may appear as Unknown Devices in the customer's Network Topology or Device Listing view, and the message “Unable to automatically identify the appropriate driver for this device” is displayed.

For information about selecting generic drivers for Cisco IOS devices and non-Cisco devices, see [Generic IOS Router and Generic IOS Switch Device Drivers, page 82](#) and [Generic SNMP Device Drivers, page 82](#).

To obtain discovery information for these devices, follow these steps.

- STEP 1** On the Credentials tab, click **Login Access** and enter login credentials for the device. See [Login Access, page 78](#).
- STEP 2** If needed, click **Enable Access** on the Access tab and enter the enable password for the device. See [Enable Access \(Cisco IOS Devices\), page 79](#).
- STEP 3** If you are selecting one of the SNMP device drivers, make sure that you have enabled SNMP on the device and entered SNMP access credentials. See [SNMP Access, page 79](#).
- STEP 4** On the Credentials tab, click **Device Driver**.
- STEP 5** Choose the appropriate device from the drop-down list of supported Cisco devices.
- STEP 6** Click **OK**.

Generic IOS Router and Generic IOS Switch Device Drivers

To improve discovery for Cisco IOS devices that are not currently supported by the OnPlus Portal, select **Generic IOS Router** or **Generic IOS Switch** as the device driver.

Before selecting the Generic IOS Router or Generic IOS Switch device driver, you must:

- Enable CDP and CDP Neighbor on the device.
- Provide Login and Enable Access credentials on the OnPlus portal. See [Login Access, page 78](#) and [Enable Access \(Cisco IOS Devices\), page 79](#).

The generic IOS device drivers provide discovery and cross-launch capability via the portal. Device configuration backup and restore and firmware upgrades, via the portal, are not supported.

Generic SNMP Device Drivers

To improve discovery for non-Cisco devices, use the Generic SNMP Device driver.

Before selecting the Generic SNMP device driver for a device, you must:

- EnableSNMP on the device.
- Enter SNMP access credentials on the portal.

The Generic SNMP drivers use a MIB called QBRIDGE to get CAM table information. If the device supports QBRIDGE, the CAM table information includes VLAN information, in addition to the MAC address and port. This indirectly provides information about all VLANs in use, as long as they can be seen on the switch. Some additional topology could also be discovered if QBRIDGE is supported. If the device does not support QBRIDGE, the BRIDGE MIB is used, which does not include VLAN information.

The generic SNMP device driver provides discovery and cross-launch capability via the portal. Device configuration backup and restore and firmware upgrades via the portal are not supported.

Connect

From the Connect tab, you can connect to a device remotely from the portal to access its management utility.

The options that you specify depend on the type of remote connection that you select. Web (HTTP/HTTPS), Remote Desktop Protocol (RDP), Virtual Network Computing (VNC), and generic tunnel connections to a single TCP port are supported.

For important limitations and guidelines on the use of this feature, troubleshooting tips, advanced options, and recommended connection settings for Cisco devices, see [Chapter 8, “Connecting to Devices from the Portal.”](#)

Info

The Info tab displays read-only information about each device that is gathered during device discovery. The information varies, depending on the type of device, and can include the SKU (platform), MAC address, firmware version, IP address, management protocol, management port, capabilities, model, and serial number.

Refer to the Description column for each field for more information about what the data represents.

If WMI access is enabled for a Windows PC, additional information is displayed. See [Windows Management Instrumentation \(WMI\) Support, page 87](#).

Monitors

From the Monitors tab, you can add, delete, or pause event monitors for a device. Depending on the type of device that you are monitoring, different event monitors are available.

For devices other than the OnPlus Network Agent and the device that provides the WAN link, this tab will be blank, when you first access it, because event monitors have not yet been added.

NOTE Event monitors on the OnPlus Network Agent (Network Performance, CPU Load, Duplicate IP, DHCP Server, DNS Service, and Memory) are enabled by default. The monitors on the OnPlus Network Agent cannot be deleted, but they can be disabled. You can set severity levels and edit settings for these monitors.

For more information, see [Adding and Managing Device Monitors, page 105](#).

Events

For devices with monitoring enabled, this tab shows the event history for this device. Events in the list are color-coded by severity. The currently selected event is highlighted in Blue.

To learn more about event types, see [Event Types, page 117](#).

For instructions on how to monitor events and how to set up delivery rules and contacts for receiving event notifications, see [Monitoring and Notifications, page 93](#).

Firmware

From the Firmware tab, you can view, install, upload, or download previously uploaded firmware for Cisco devices. This tab is not displayed for non-Cisco devices and Cisco devices that do not support firmware upgrades through the portal.

For more information, see [Uploading Device Firmware to the Portal, page 139](#) and [Installing Device Firmware, page 140](#).

Notes

Use the Notes tab to record textual information about a remote device at a customer site. Add, modify, or delete your text and click **OK**.

Backups

Once every 24 hours, during the maintenance period for the customer site, the configuration for each supported device is backed up if it has changed. The five most recent backup operations are displayed on the Backups tab in the Device Information window.

This tab is only displayed for Cisco devices that support configuration backup and restore through the OnPlus Portal.

For selected Cisco devices, you can back up, restore, or upload device configuration using the options on the **Backups** tab.

- Valid access credentials are required for backup and restore operations. Some Cisco devices may require an enable password, in addition to login credentials. See [Credentials, page 78](#).

- Up to five configuration backups can be archived for each device. The **Origin** column indicates whether the backup was generated directly from the device or uploaded to the device.
- Optional comments that were entered for a configuration backup file are also displayed here. Select the backup file and open the details drawer to edit or add comments.
- You can restore a previously device configuration from one of the stored backups or you can upload a configuration file to restore.

For more information, see:

- [Requesting a Device Configuration Backup](#)
- [Uploading a Device Configuration File](#)
- [Downloading, Deleting, and Restoring Device Configuration Files](#)

Requesting a Device Configuration Backup

Click **Backup Now** to request an immediate device configuration backup. When you click **Backup Now**, the portal displays a notice that the backup has been requested. If the portal detects that the configuration is unchanged, you are notified and a backup is not created.

Uploading a Device Configuration File

Click **Upload File** to upload a device configuration file to the OnPlus portal. This enables you to distribute known working configurations to target devices.

IMPORTANT Since devices vary in how configuration files are interpreted, you are responsible for the completeness, format, structure, and integrity of the configuration file being sent to the device. For example, some devices can accept and apply partial configuration files; other devices may require that you replace the entire configuration.

The Cisco OnPlus portal does not validate or perform any checking on the format or content of the uploaded file.

Downloading, Deleting, and Restoring Device Configuration Files

To access options for adding comments, downloading, deleting, and restoring device configuration files, move the mouse over the desired backup file and click the highlighted entry to open the details drawer.

- In the **Comments** field, add or modify comments for the selected backup.

- Click **Restore** to restore a configuration by re-applying a previously saved configuration file to a device, making that the current configuration.

When you click **Restore** to choose a backup to be restored, a message displays that a restore has been requested and you are prompted to confirm the operation. The device is restarted after the restore operation completes.

- Click **Download** to download the backed up device configuration file to your local machine.
- Click **Delete** to remove the backup file stored on the portal.

WAN Stats (WAN Network Performance Data)

The WAN Stats tab is active only on the OnPlus Network Agent. From this tab you can view WAN network performance data collected by the agent. The data is display as graphs of jitter, latency, and packet loss.

Available stats are measured as described below.

- **Latency.** Latency is the average round-trip time between the OnPlus Network Agent and the OnPlus portal measured over 50 packets separated by 100 milliseconds. One sequence is run every 5 minutes. In general, spikes in latency may indicate network congestion between these two points in either direction.
- **Jitter.** Per-packet jitter is the deviation from the average latency as measured over the last 10 packets. Jitter is the average of the per-packet jitter, which is measured over 40 samples.
- **Packet loss.** Packet loss is the percentage of total packets sent that did not return.

When you first click this tab, the following message displays.

“Data is not currently available for graphing.

A request has been sent to retrieve bandwidth data from your appliance. It may take several minutes to appear. You may return later if you wish.”

Click **OK** to close the window. You can also leave it up until the graph displays.

After several minutes, the graph updates to display the default graph, which shows Jitter/Latency over time, as shown in the following example. Jitter is graphed in Blue; latency is graphed in Brown. Roll the mouse over bars in the graph to view details.

You can adjust graph parameters for the time period, graph data (jitter and latency or packet loss), and interpolation type (curve, linear, stepped).

Support

For Cisco devices, if device access credentials are provided and the Cisco product serial number and Product ID are obtained during discovery, Cisco product information is displayed here.

If the device is not a Cisco device or if product support information is not available for the device, the Support tab does not appear.

For more information, see [Viewing Cisco Product Support Information, page 163](#).

Windows Management Instrumentation (WMI) Support

When you enable WMI access for Windows PCs, the portal uses the Windows Management Instrumentation interface to obtain device information and set up device monitors.

IMPORTANT The information provided here for enabling WMI access on Windows PCs is not intended to be comprehensive and may not cover all issues related to enabling WMI and configuring remote WMI access.

- Before attempting to enable WMI access through the OnPlus portal, make sure that remote WMI access is successfully configured and working on your customer's PCs.
- For more information, consult the Microsoft documentation for the version of the operating system running on the Windows PC or the Microsoft support knowledge base.

For details, see these sections;

- [Enabling WMI Access, page 88](#)
- [Adding WMI Device Monitors, page 89](#)

- [Disabling WMI Access and Removing Access Credentials, page 90](#)

Enabling WMI Access

To enable WMI access on the Windows PC and enter WMI access credentials in the portal, perform the following tasks.

- STEP 1** On the Windows PC, perform the following steps to enable WMI access:
- If the PC is running Windows Vista or Windows 7, disable User Account Control (UAC).
 - If the PC is running Windows XP, make sure that Simple File Sharing is disabled. To do this, choose **Start > Control Panel > Folder Options**. In the Folder Options dialog, select the View tab and scroll down to the bottom. Verify that Use **Simple File Sharing** is unchecked. You should not have to restart the PC after changing this option.
 - Enable WMI and DCOM services in Windows. To do this, go to **Start > Run**, type `services.msc`, then press Enter.
 - Start the **Windows Management Instrumentation** and **DCOM** (Distributed Common Object Model) services if they are not already running and verify that the Startup Type is set to **Automatic**.
 - Enable remote WMI requests.

You may need to restart the PC after changing these options to enable remote WMI requests.

The following Microsoft support page provides help and troubleshooting information for computers that are members of Windows domains that may have group policies configured that could interfere with remote WMI over DCOM:

<http://support.microsoft.com/kb/875605>

- STEP 2** From the Overview page, click on a customer to display the Dashboard for that customer.
- STEP 3** From the Network Topology or Device Listing view for the customer, locate a Windows PC with WMI access enabled and click the Device Information (i) icon to open that Device Information window.
- STEP 4** From the Device Information window, select the Credentials tab and click **WMI Access**.

STEP 5 Enter the following information.

- **Username and Password** — Windows account username and password. You can give any account the ability to read WMI information. For example, you can create an account that is only used for WMI access.
- **Domain (optional)** — If the computer is a member of a domain, you can specify it. The domain field is required only if the account is a domain account. If you enter a domain, but the account is not a member of a domain, the information is ignored.

STEP 6 Check the option to **Allow WMI Access** to enable this feature.

STEP 7 Click **Confirm**.

For related information, see [Adding WMI Device Monitors, page 89](#) and [Disabling WMI Access and Removing Access Credentials, page 90](#).

Adding WMI Device Monitors

You can add one or more WMI monitors to a Windows PC to monitor the amount of free disk space, memory usage, and whether or not a specific process is running on the PC being monitored.

You can add as many WMI monitors as you need.

These guidelines and notes apply to WMI monitoring:

- Before you monitor events through WMI, you must enter WMI access credentials and make sure that the WMI access is enabled for the Windows PC. For instructions on how to do this, see [Enabling WMI Access, page 88](#).
- WMI monitors should only be set on Windows devices that support WMI.
- When WMI monitoring thresholds for disk space and memory usage are exceeded, a Monitor: WMI event is generated. When the values being monitored drop below the thresholds, a Monitor: WMI event is generated.
- For a Process Exists WMI monitor, an event is generated if the process name is ever detected as not currently running on the machine. An event is generated when the monitor detects that the process is running again.

The parameters listed below can be set for these monitors.

Monitor	Parameters
Disk Drive Status	<ul style="list-style-type: none"> Warning states: Degraded, Pred Fail, Stressed, Unknown Critical states: Error, Service, NonRecover, No Contact, Lost Comm
Disk Free Space	<ul style="list-style-type: none"> Volume label (for example, C:) % Free space Warning threshold. The default is 10%. % Free space Critical threshold. The default is 5%.
Memory Free	<ul style="list-style-type: none"> % Free Memory Warning threshold. The default is 5%. % Free Memory Critical threshold. The default is 2%.
Process Exists	<ul style="list-style-type: none"> One or more process names (for example, winlogon.exe). Use commas to separate multiple items in the list.

Disabling WMI Access and Removing Access Credentials

You can temporarily disable WMI access without removing previously entered credentials or you can completely remove existing WMI credentials.

When WMI access is disabled on a device, any WMI monitors on that device do not generate further events until WMI access is re-enabled. The monitors are not disabled, and they are automatically resumed when WMI access is allowed again. If you do not want the WMI monitoring to resume automatically after access is re-enabled, disable the WMI monitors.

If any WMI monitors are added to a device and WMI credentials are not supplied in the Credentials tab (or existing credentials are deleted), the device icon on the Network Topology is highlighted immediately. When you access the device for editing, the Credentials tab is automatically selected.

To edit WMI access settings, follow these steps.

- STEP 1** Open the Dashboard for the customer and locate the Windows PC with WMI access enabled.
- STEP 2** From the Network Topology or Device Listing, open the Device Information window, select the Credentials tab, and click **WMI Access**.
- STEP 3** To temporarily disable WMI access but retain existing WMI access credentials, uncheck the **Allow WMI Access** option, then click **OK**.

-
- STEP 4** To remove existing credentials and disable WMI access, un-check the **Delete existing credentials** option, then click **OK**.
-

Editing and Performing Actions on Multiple Devices

You can select and open multiple devices for editing or perform selected actions from either the Topology view or the Dashboard view.

The following limitations apply to editing multiple devices:

- You cannot open multiple, simultaneous connections from the portal to multiple devices. Only one remote connection (Web, RDP, VNC, or Generic Tunnel) at a time can be opened.
- Actions that you can perform on multiple selected devices include the following (assuming that the action is supported on all of the selected devices):
 - Back up device configuration
 - Reboot device
 - Delete missing or manually added devices
 - Re-parenting devices
- When editing Monitors for multiple devices, all existing monitors are deleted (except network monitors on the OnPlus Network Agent, which cannot be deleted) and replaced with the new monitors.

You are prompted to confirm the Monitor reset action before continuing.

To select and edit settings or perform actions on multiple devices, follow these steps.

-
- STEP 1** On the Overview page, click on the entry for the customer whose devices you want to edit.

- STEP 2** Select devices as described below:

- In the Network Topology view, hold down the SHIFT key or CTRL key and left click with the mouse at the bottom of device icons to select the devices to be edited. Selected devices are highlighted.

You can also left-click and drag with the mouse to select a group of devices and use Shift-click to add and remove devices from the selection.

With the devices selected, move the mouse over any one of the selected device icons, then click the  icon.

- In the Device Listing view, click the checkboxes for the devices you want to select.

With the devices selected, click the  icon at on the Dashboard toolbar.

As shown below, tabs, settings, and actions that are valid for any of the selected device types are available for editing. Settings that are currently configured with different values for the selected devices are also identified.

STEP 3 Choose a setting to edit or an action to perform.

If you are applying an action, such as a device reboot or configuration backup, the window updates to list the devices to which the action will be applied.

STEP 4 Click **OK** to apply settings, click **Confirm** to perform the selected action, or click **Cancel**.

Monitoring and Notifications

This chapter explains how to use the Cisco OnPlus Portal device monitoring and event notification delivery features. These topics are covered:

- **Overview**
- **Default Delivery Rule and Contact**
- **Adding and Managing Delivery Contacts**
- **Using Delivery Rules**
- **Adding and Managing Device Monitors**
- **Viewing Events**

Overview

The monitoring and notifications feature of the OnPlus Portal enables you to receive email or SMS text message notifications when monitored events occur. This section covers:

- **Types of Events That Can Be Monitored**
- **Event Notifications**
- **Process for Setting Up Monitors and Notifications**
- **Step-by-Step Example**

Types of Events That Can Be Monitored

Through the OnPlus Portal and OnPlus Network Agent, you can monitor:

- **Network performance.** A set of default network monitors on the OnPlus Network Agent are enabled. These monitors generate events when the

specified thresholds are exceeded or conditions are met for the following items:

- WAN network performance (jitter, latency, bandwidth)
 - Duplicate IP addresses
 - DHCP service availability
 - DNS service
 - OnPlus Agent connectivity, CPU load, and memory usage
- **Actions on the portal.** Other events are generated by monitoring portal activities such as firmware upgrades, device restarts, configuration backup or restore, device discovery, and so on. Most of these generate events with a severity level of Notice.
 - **Cisco Support information notices.** Support events include product end-of-life, end-of-support or end-of-sale notices, service contract expiration, product security advisories, and warranty expiration.
 - **Customer devices.** See [Device Monitor Descriptions, page 109](#) for detailed information about the types of events you can monitor on your customer's devices.

Event Notifications

To receive event notifications via email or SMS message, you must create *delivery contacts* and *delivery rules*:

- Delivery contacts are used to specify the recipient of the notification and the delivery methods that can be used (email or SMS text message).
- Delivery rules allow you to specify criteria for delivering event notifications. The contact and delivery method specified in the rule determine how and to whom the message is delivered.
- Only one contact can be associated with a delivery rule.

A default delivery rule and contact are automatically created for you when create your account on the portal. See [Default Delivery Rule and Contact, page 97](#).

To take advantage of advanced monitoring and notification features, set up additional device monitors and notification delivery rules.

To learn more, read these sections:

- [Process for Setting Up Monitors and Notifications, page 95](#)
- [Step-by-Step Example, page 95](#)

Process for Setting Up Monitors and Notifications

To set up custom monitoring and notifications, follow these basic steps:

1. Determine the conditions and devices or severity levels that you want to monitor and who should be notified when these monitors trigger events.
2. Enable and configure the appropriate monitors these devices. By default only monitors on the OnPlus Network Agent are enabled. See [Adding and Managing Device Monitors, page 105](#).
3. Create a delivery contact for the recipient of the event notifications. See [Adding and Managing Delivery Contacts, page 98](#).

IMPORTANT We recommend that you always create the delivery contact before creating the delivery rule, since you will be associating the contact and their email or SMS address information when the rule is created.

4. Create a notification delivery rule. When creating the delivery rule, you will use this contact's information for the delivery method. [Using Delivery Rules, page 100](#).
5. Test the device monitor and enable the option to generate a real event based on the result. See [Testing a Device Monitor, page 108](#).

Step-by-Step Example

The following simple example illustrate the basic process for monitoring and notifications.

Scenario

One of your OnPlus Portal customers, ABC Enterprises, has a server that runs critical business applications. You would like your technician, Mark Anderson, to be notified with an SMS text message to his mobile phone when that server goes down or up.

-
- STEP 1** From the Overview page, click on the customer entry for ABC Enterprises to view their Dashboard.
- STEP 2** Enable a Host Up/Down monitor on the server.
- From the Network Topology or Device Listing view, open the Device Information window for the server you want to monitor.
 - Select the **Monitors** tab.
 - Click the **+** icon to list the available monitors and choose Host Up/Down State. There are no other settings to configure for this monitor.

Host Up/Down state is monitored using and IPv4 ICMP echo-request. It generates a Critical event when a host becomes unreachable. When that host becomes reachable again, a Warning event is generated.
 - Click **OK**.
 - Click **Home** to return to the Partner Account Overview page.
- STEP 3** Create a delivery contact for your technician, Mark Anderson.
- On the Overview page, choose **Notifications > Delivery Contacts**.
 - Click **+ Add Delivery Contact**.
 - Enter Mark's contact information and SMS email address. Make sure the SMS email address is enabled for notifications.
 - In the **Customer** field, select **None**, since Mark is a global contact that is not associated with a specific customer.
 - In the **Preferred Language** field, select the language for the contact from the menu.
 - Click **Save**.
- STEP 4** Create a delivery rule that sends a SMS text message notification to Mark Anderson when a Host Up/Down State critical event occurs for the ABC Enterprises customer.
- On the Overview page, choose **Notifications > Delivery Rules**.
 - Click **+ Add Delivery Rule**.
 - In the customer field, choose **ABC Enterprises**.
 - Click the **Specify Event** checkbox.

- e. From the **Event Type** list menu, choose **Monitor: Host UP/DOWN State (ICMP)** for the event type.
- f. From the **Contact** list, select Mark Anderson.
- g. From the **Delivery Method** list, select Mark's SMS email address.
- h. Click **Save**.

STEP 5 Test the monitor and delivery rule.

- a. From the Network Topology or Device Listing view, open the Device window for the server you want to monitor.
- b. Select the **Monitor** tab.
- c. Click on the **Host Up/Down** monitor.
- d. Click on **Test Monitor**.
- e. Check the **Generate an event** option when the test runs.
- f. Click **Run**. The test output and results are displayed.
- g. Click **OK** to close the Device Information window.
- h. Click **Home** to return to the Partner Account Overview page.
- a. Choose **Notifications > Delivery Rule**.
- b. Select the delivery rule you created in step 4.
- c. Click the **Notifications Sent** number for the selected rule.
- d. Verify that the notification generated by the Host Up/Down monitor test is listed.
- e. Verify that the SMS text message was delivered to Mark's phone.

Default Delivery Rule and Contact

When you create a Partner Account and complete the portal registration, a default delivery rule is created so that notifications for all events with a severity level of Warning or higher for all customers are delivered to the Partner Account contact email address that was specified when the account was created.

You can disable delivery of notifications to your Partner Account email address, edit or delete this default delivery rule, and manage delivery contacts. See [Using Delivery Rules, page 100](#) and [Adding and Managing Delivery Contacts, page 98](#).

Adding and Managing Delivery Contacts

To enable email or SMS (Simple Message Service) delivery of event and report notifications, you must create delivery contacts and make sure that notifications are enabled for the email and SMS email addresses specified for delivery contacts.

IMPORTANT We recommend that you create the delivery contact before creating the delivery rule, since you will be associating the contact and their email or SMS address when the rule is created.

When you add a customer, you also have the option to create a contact for that customer. This contact is automatically added to the Delivery Contacts list as a Customer contact.

When you create a customer contact, the **Customer** field indicates whether it is a global contact or a customer-specific contact:

- Set the **Customer** field to **None** to create a global contact. Global contacts can receive notifications of events and reports generated for any customer or all customers.
- Select a customer from list in the **Customer** field to associate the contact with a customer. A contact associated with a specific customer can only receive notification of events or reports generated for that customer.

For instructions, see these topics:

- [Adding a Delivery Contact, page 99](#)
- [Editing a Delivery Contact, page 99](#)
- [Deleting a Delivery Contact, page 99](#)
- [Enabling or Disabling Notifications to Email or SMS Addresses, page 100](#)

Adding a Delivery Contact

To add a delivery contact for notifications, follow these steps.

STEP 1 From the Overview page on the portal, choose **Notifications > Delivery Contacts**.

STEP 2 Click **+ Add Delivery Contact**.

STEP 3 Enter the required information.

The email addresses entered here can be selected as delivery methods when creating notification delivery rules.

The SMS Email and Alt SMS Email addresses are used for delivering text messages to smartphones and should be entered using the address format required by the phone service provider. For example:
9995551212@txt.serviceprovider.net.

STEP 4 If you want to associate this delivery contact with a customer, choose a customer from the drop-down **Customer** menu. Otherwise, choose **None** to create a global contact.

STEP 5 Choose the language for this contact from the **Preferred Language** field menu.

STEP 6 Click **Save**.

Editing a Delivery Contact

To edit a delivery contact, follow these steps.

STEP 1 From the Overview page on the portal, choose **Notifications > Delivery Contacts**.

STEP 2 Click a contact in the list to open the actions drawer.

STEP 3 Click **Edit**.

STEP 4 When you are finished making changes, click **Save**.

Deleting a Delivery Contact

When you delete a delivery contact that is associated with a delivery rule, the delivery rule is also deleted.

To delete a delivery contact, follow these steps.

- STEP 1** From the Overview page on the portal, choose **Notifications > Delivery Contacts**.
 - STEP 2** Click on a contact in the list to access the actions drawer.
 - STEP 3** Click **Delete**.
 - STEP 4** Click **OK** to confirm the deletion.
-

Enabling or Disabling Notifications to Email or SMS Addresses

Notification emails and messages delivered to email and SMS addresses contain a link that allows the recipient to disable notifications.

You can enable or disable notifications to email or SMS addresses from the Cisco OnPlus portal, by following these steps.

- STEP 1** From the Overview page on the portal, choose **Notifications > Delivery Contacts**.
 - STEP 2** Click on a contact in the list to open the details drawer.
 - STEP 3** Click the  and  controls to enable or disable the desired email and SMS addresses. The changes are applied immediately.
-

Using Delivery Rules

Delivery rules allow you to specify criteria for delivering event notifications.

A default delivery rule is created for you at registration. When you register with the portal and create your account profile, a default delivery rule is created for you, using your name and work email address. The default rule triggers notifications for all events with a severity level of Warning and higher for all customers. You can remove or edit this default rule at any time.

IMPORTANT Before you can create additional delivery rules, you must first set up delivery contacts and make sure that valid email and SMS addresses for text messages are set up for the contacts that will receive notifications.

- To edit your Partner Account information, see [Updating Your OnPlus Partner Account Information, page 45](#).
- To create or edit delivery contacts, see [Adding and Managing Delivery Contacts, page 98](#).

To add device monitors, see [Adding and Managing Device Monitors, page 105](#).

These topics provide important information and procedures for creating and managing delivery rules:

- [Important Guidelines for Using Delivery Rules, page 101](#)
- [Creating Delivery Rules, page 102](#)
- [Viewing Delivery Rules, page 104](#)
- [Editing Delivery Rules, page 105](#)
- [Deleting Delivery Rules, page 105](#)
- [Enabling or Disabling Notifications to Email or SMS Addresses, page 100](#)

Important Guidelines for Using Delivery Rules

Follow the guidelines in this section when creating delivery rules for notifications.

- **Examine the Event History for the selected criteria or event monitors to estimate the volume of messages that will be generated before creating the rule.**

Before creating delivery rules, select different severity levels or select an event type and look at the volume and recent history of notifications that have been generated. This will give you a feel for how the event system works and how to determine which monitor events are most useful to you.

The Event History at the bottom of the Add Delivery Rule dialog lists the total number of events generated that match the selected criteria. This can be used to estimate how frequently the delivery rule will trigger a notification. If a rule would trigger a large number of notifications in a short period of time, adjust your selection criteria before clicking **+ Add Delivery Rule**.

- **Create specific delivery rules to limit the volume of notifications delivered.** Choose higher severity levels or select a specific event type to limit the number to lower the volume of notifications that are generated. For example, selecting All customers and All severity levels will generate a very large number of notifications.
- **Verify the customer contact email address.** When gathering contact information from your customers, make sure that the customer email and SMS addresses used for notifications are from valid, non-black-listed service providers.
- **Limit the volume of notifications to SMS email addresses (phones).** If the SMS gateway service provider limits the number of SMS messages to or from an individual or application, the SMS gateway service might not inform the portal of any failed delivery attempts. **Carrier fees for SMS messages will apply**, so these should not be used with delivery rules that generate a large volume of notifications.

Creating Delivery Rules

To create a delivery rule, follow these steps

STEP 1 From the Overview page on the portal, choose **Notifications > Delivery Rules**.

STEP 2 Click **+ Add Delivery Rule**.

STEP 3 Specify criteria for the delivery rule.

- a. **Customer.** Choose **All** to be notified of events that match the selected criteria for all customers or select a specific **Customer**.

When you choose **All**, contacts associated with a specific customer are not listed in the Contact drop-down menu.

When you choose **Customer**, the **Contact** drop-down menu lists contacts associated with that customer and any contacts that are not associated with a specific customer. A contact is associated with a customer if you specify a customer when creating the delivery contact.

- b. **Severity Level or Event Type.**

To deliver notifications based on a Severity Level, choose **All** or select a Severity Level from the list.

IMPORTANT Severity levels are cumulative—that is, when you select a severity level, it includes all events of that severity and above. For example, if you choose Error as the severity level means that notifications are sent for Error, Critical, Alert, and Emergency events.

To deliver notifications based on a single event type, click the **Specify Event** checkbox and select an event type from the drop-down list. See [Event Types, page 117](#).

- c. **Contact.** Choose a delivery contact from the list. If no contacts are displayed, you must add at least one delivery contact before continuing. See [Adding and Managing Delivery Contacts, page 98](#).
- d. **Method.** Choose a delivery method from the list. You must choose a contact before you can set the delivery method.

The delivery methods that appear in the list are the email or SMS addresses defined for this contact. Delivery methods that are disabled are listed, but when the rule is created, the Contact field will indicate that the address is currently disabled.

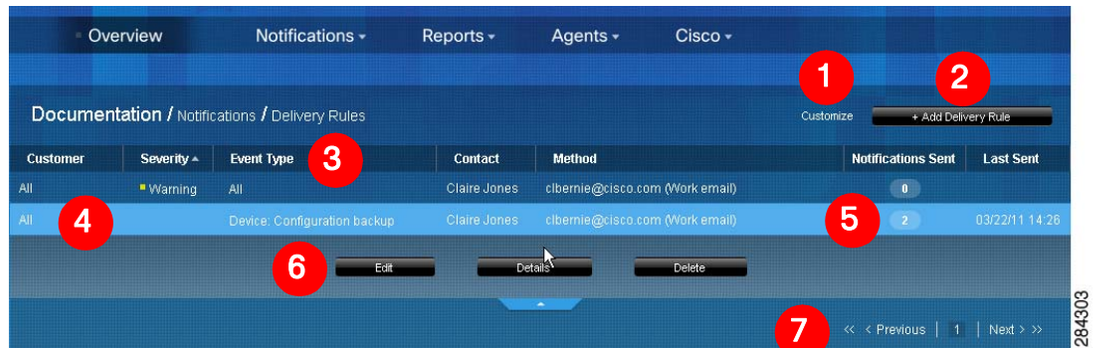
STEP 4 Examine the **Event History** to see how many events were generated in the past two weeks for the selected criteria. As you select different customers and change the severity level or event type, the Event History updates.

STEP 5 When you are satisfied with the rule, click **Save**.

STEP 6 To verify that the rule was created, choose **Notifications > Delivery Rules** from the navigation menu. You should see the new rule displayed in the list.

Viewing Delivery Rules

To view a list of delivery rules, access details and actions for a specific rule, or view notification message details, go to the Overview page and choose **Notifications > Delivery Rules**.



Callout	Description
1	Move the mouse over the Customize link to specify the number of rules to display per page.
2	Click here to add a new delivery rule.
3	Click a column heading to sort the list in ascending or descending order.
4	Click an entry in the list to select it and open the actions drawer. When the word DISABLED is displayed in the Method field, it indicates that notifications to that email or SMS address have been disabled.
5	Click the Notifications sent count to view message details for notifications sent for this rule.
6	The actions drawer contains options for editing, viewing details, and deleting a rule.
7	Use the paging controls to navigate the list if it is long.

To view notification messages that have been delivered for a rule, click on **Notifications Sent** number. Click **Back** to return to the Delivery Rules list.

To view details for a delivery rule, click on the rule in the list to open the actions drawer, then click **Details**.

Editing Delivery Rules

To edit a delivery rule, follow these steps.

-
- STEP 1** From the Overview page on the portal, choose **Notifications > Delivery Rules**.
 - STEP 2** Click the delivery rule you want to edit.
 - STEP 3** Click **Edit** and make the desired changes.
 - STEP 4** Click **Save**.
-

Deleting Delivery Rules

To delete a delivery rule, follow these steps.

-
- STEP 1** From the Overview page on the portal, choose **Notifications > Delivery Rules**.
 - STEP 2** Click on the delivery rule you want to delete.
 - STEP 3** Click **Delete**.
 - STEP 4** Click **OK** to confirm the deletion.
-

Adding and Managing Device Monitors

When you add and enable monitors to a device, events are generated according to the criteria specified for the monitors and can be viewed in the Events list for the device.

IMPORTANT If you want to send device monitor event notifications to destinations other than the default, you must add additional delivery contacts and delivery rules. See the sections [Default Delivery Rule and Contact, page 97](#) and [Using Delivery Rules, page 100](#).

See [Step-by-Step Example, page 95](#) for a simple scenario and steps that demonstrate how this feature works.

This section covers the following topics:

- [Default OnPlus Network Agent Monitors](#)

- [Adding and Enabling Device Monitors](#)
- [Testing a Device Monitor](#)
- [Enabling and Disabling \(Pausing\) a Device Monitor or All Monitors](#)
- [Deleting a Monitor from a Device](#)
- [Device Monitor Descriptions, page 109](#)

Default OnPlus Network Agent Monitors

When you activate an OnPlus Network Agent for a customer, a default set of network monitors are created and enabled on the device. The default monitors are listed below:

- WAN network performance
- CPU load
- Duplicate IP address detection
- DHCP service availability
- DNS service availability
- Memory usage.

The WAN network performance monitor is also enabled on the device providing the WAN connection. You cannot edit, or delete the default device monitors on the OnPlus Network Agent, but you can disable them. For more information, see [Using Delivery Rules, page 100](#).

Adding and Enabling Device Monitors

To enable monitors on a device, follow these steps.

- STEP 1** Use one of the following methods to open the Device window for the device on which you want to add device monitors:
- From the Network Topology View, move the mouse over the icon for a device, then click the  (Device Information) icon.
 - From the Device Listing page, click on the checkbox to select the device and click the  icon on the Dashboard toolbar.

You can also select multiple devices and add the same set of monitors to the selected devices. When you add monitors to multiple devices, any existing monitors on the selected devices are removed and replaced with the new monitors.

STEP 2 Select the **Monitors** tab.

STEP 3 Click the Plus (+) icon at the top left corner of the window to display a list of device monitors and choose one.

STEP 4 Fill in the parameters required for the selected event type.

For some types of monitors (for example, Host Performance (ICMP)), you can set thresholds for when Warning and Critical events are generated. See [Device Monitor Descriptions, page 109](#).

Click the  icon to display information about the currently selected monitor.

See [Device Monitor Descriptions, page 109](#).

In the above example, the Host Performance (ICMP) event criteria specifies the following:

- When latency exceeds 250 ms, a Warning event is generated. When Latency exceeds 400 ms, a Critical event is generated.
- When packet loss exceeds 5%, a Warning event is generated. When packet loss exceeds 10%, a Critical event is generated.
- An event is also generated when the host performance monitor detects that the latency or packet loss returns to acceptable levels after a Warning or Critical event.

IMPORTANT When you monitor a device, events are always generated in response. These can be viewed on the Events tab in the Device Information window, or from the Events menu on the dashboard. Notifications are not created or delivered for any of these events unless delivery rules are created with the appropriate severity level or event type and delivery contacts email or SMS addresses are enabled. See [Using Delivery Rules, page 100](#).

STEP 5 Repeat the above steps to add more monitors to the selected device or devices.

STEP 6 Click **OK**.

When you return to the Network Topology view, the device you enabled for monitoring now displays a Monitor badge .

Testing a Device Monitor

To test a device monitor and optionally generate an event for the result, follow these steps.

-
- STEP 1** On the Monitors tab of the Device window, click the  Test Monitor icon for the monitor.
 - STEP 2** Optionally, enable the option to generate an event based on the results of the test.
 - STEP 3** Click **Run**. The results of the test are displayed.
 - STEP 4** Click the  icon to return to the previous page.
-

Enabling and Disabling (Pausing) a Device Monitor or All Monitors

To temporarily enable or disable a monitor on a device or all monitors on a device, but retain the device monitor configuration settings, follow these steps.

-
- STEP 1** From the Device window, select the **Monitors** tab.
 - STEP 2** Click on a monitor to select it and display the current settings.
 - STEP 3** To enable or temporarily disable a monitor, click the **Enable/Disable** control associated with the monitor.
 - STEP 4** Repeat the previous steps for each monitor on the device you want to enable or disable.
 - STEP 5** To enable or disable all monitors on a device, click **Enable All** or **Disable All**.
 - STEP 6** Click **OK**.
-

Deleting a Monitor from a Device

To delete a monitor from a device, follow these steps.

-
- STEP 1** From the Device window, select the **Monitors** tab.
 - STEP 2** Click on a monitor to select it and display the current settings.

STEP 3 To delete the monitor, click the Minus (-) icon in the upper left corner of the window.

STEP 4 Click **OK**.

Device Monitor Descriptions

The following device monitors can be configured from the Monitors tab in the Device window.

Device Monitor	Devices	Description
CPU Load	OnPlus Network Agent only	Monitors CPU load on the OnPlus Network Agent A Warning event is generated if the CPU load exceeds preset thresholds. Intended primarily for Cisco internal use.
DHCP Server	Applicable devices	Monitors the DHCP service to ensure that it is available and serving addresses to devices on the network. When this monitor is added to a device other than the OnPlus Network Agent, only devices with a DHCP monitor are considered authorized DHCP servers for the network. A Critical event is generated if no DHCP server responds to a DHCP REQUEST packet in the specified amount of time. A Rogue DHCP Server Detection event is generated if a previously unseen or unspecified DHCP server starts answering DHCP requests on the network.
DNS Service	Applicable devices	Monitors the DNS service on this device to ensure that it is responding and able to resolve queries against the specified target DNS hostname. A Warning or Critical event is generated if the latency of the response falls below the specified thresholds. A symptom of slow DNS server response is sluggish Web browsing.
Duplicate IP	OnPlus Network Agent only	Monitors devices to check for duplicate IP addresses. A Duplicate IP Address event is generated when more than one device claims the same address on the network.

Device Monitor	Devices	Description
Host Performance (ICMP)	Any applicable device, except the OnPlus Network Agent	<p>Monitors host reachability and response time by measuring packet loss and latency performance for the specified host using an IPv4 ICMP echo-request.</p> <p>A Warning or Critical event is generated if the response time for this host falls below the specified latency and packet loss thresholds. A Critical event is generated if the host is completely unresponsive.</p>
Host State	Any applicable device, except the OnPlus Network Agent	<p>Monitors host reachability using an IPv4 ICMP echo-request.</p> <p>A Critical event is generated if the host becomes unreachable. A Warning event is generated if the host later becomes reachable. Use this monitor for hosts that do not require latency and loss performance measurements.</p>
Incoming Mail Service (IMAP)	Any applicable device, except the OnPlus Network Agent	<p>Monitors the IMAP mail service response for the specified port on this device.</p> <p>A Warning or Critical event is generated if the response time of the service falls below the specified latency thresholds. A Critical event is generated if the host becomes completely unresponsive to IMAP connections.</p>
Incoming Mail Service (POP3)	Any applicable device, except the OnPlus Network Agent	<p>Monitors the POP3 mail service response for the specified port on this device.</p> <p>A Warning or Critical event is generated if the response time of the service falls below the specified latency thresholds. A Critical event is generated if the host becomes completely unresponsive to POP3 connections.</p>
Intelligent Platform Management Interface (IPMI)	Any applicable device, except the OnPlus Network Agent	<p>Monitors the IPMI sensors on this device.</p> <p>A Warning or Critical event is generated if any sensors have readings outside the preset sensor thresholds of the device, depending on which threshold is crossed. A Warning event is generated if the host becomes completely unresponsive to IPMI connections.</p> <p>Typically, IPMI is available on baseboard management controllers (BMCs) of servers such as Cisco Unified Computing System (UCS). OnPlus checks IPMI sensors that have defined thresholds such as voltages, temperatures, and fan RPMs.</p>

Device Monitor	Devices	Description
IP Change	Any applicable device, except the OnPlus Network Agent	Monitors the IP address of this host to detect changes. A Critical event is generated whenever the IP address changes on this host.
Memory Usage	OnPlus Network Agent only	Monitors CPU load on the OnPlus Network Agent. A Warning event is generated when OnPlus Network Agent memory usage exceeds preset thresholds.
Outgoing Mail Service (SMTP)	Any applicable device, except the OnPlus Network Agent	Monitors the SMTP mail service response for the specified port on this device. A Warning or Critical event is generated if the response time of the SMTP service falls below the specified latency thresholds. A Critical event is generated if the host becomes completely unresponsive to SMTP connections.
Secure Web Server Monitor	Any applicable device, except the OnPlus Network Agent	Monitors the secure Web service at the specified URL to ensure that it is responding and that it returns the specified text string. A Critical event is generated if the service at the specified URL is unreachable or the response does not contain the specified text string.
SSL Certificate (HTTPS)	Any applicable device, except the OnPlus Network Agent	Monitors the SSL certificate of the Web server on the specified host to ensure that it is valid and has not expired. A Warning event is generated if the certificate expires in less than the specified number of days. A Critical event is generated if a valid certificate cannot be obtained from the host or the certificate is expired.
TCP Service	Any applicable device, except the OnPlus Network Agent	Monitors the TCP service on the specified port to ensure that it is responding. You can specify a text string to send to the TCP port and an expected return text string. Both of these text strings are optional and independent of each other. The text strings can contain the linefeed (\n), newline (\r), and tab (\t) escape sequences. A Critical event is generated if the target TCP port is not open or if the optional expected text string is not returned.

Device Monitor	Devices	Description
UDP Service	Any applicable device except the OnPlus Network Agent	<p>Monitors the UDP service on the specified port to ensure that it is responding.</p> <p>You must specify a text string to send to the UDP port and an expected return text string. Both of these text strings are required. The text strings can contain the line feed (\n), newline (\r), and tab (\t) escape sequences. A Critical event is generated if the expected text string is not returned from the UDP service.</p>
WAN Network Performance	OnPlus Network Agent and the root device for the customer network	<p>Monitors network latency, packet loss, and jitter.</p> <p>Monitor the WAN network performance of this site by measuring jitter, latency, and packet loss against a portal responder service. A Warning or Critical event is generated if the WAN network performance falls below the specified thresholds. A Critical event is generated if there is no response from the portal responder service.</p> <p>NOTE A single instance of this monitor is displayed on both the OnPlus Network Agent and the device that provides the WAN link for the customer network. If you edit WAN Network Performance monitoring thresholds on either of these devices, the changes also appear when the monitor is viewed on the other device.</p>
Web Service	Any applicable device, except the OnPlus Network Agent	<p>Monitors the Web service (HTTP) at the specified URL to ensure that it is responding and that it returns the specified text string.</p> <p>A Critical event is generated if the service at the specified URL is unreachable or the response does not contain the specified text string.</p>

Device Monitor	Devices	Description
Windows Management Interface (WMI)	Windows host with WMI enabled	<p>Monitors status and performance thresholds on a Windows host using WMI.</p> <p>The WMI service must be enabled on the target host and valid credentials must be supplied on the Access tab on the Device window for the device.</p> <p>The following events can be generated, depending on the WMI monitor type:</p> <ul style="list-style-type: none"> ▪ Disk Drive Status: A Warning or Critical event is generated if a disk drive on the host enters one of the specified states. The default states supplied are recommended for typical use. ▪ Disk Free Space: A Warning or Critical event is generated if the amount of free disk space on the specified volume falls below the specified thresholds. ▪ Memory Free: A Warning or Critical event is generated if the amount of free memory falls below the specified thresholds. ▪ Process Exists: A Critical event is generated if the specified process name does not appear in the list of tasks running on the Windows host.

Viewing Events

Events can be generated by:

- Device monitors. These include:
 - Network connectivity and bandwidth thresholds exceeded
 - Host state changes
 - DNS hostname resolution delay or failure
 - IP address changes
 - Device discovery

- Actions such as:
 - Authorized agent logins
 - Firmware upgrades
 - Configuration backup and restore operations
 - Device reboot requests
 - Report completion and delivery
 - Cisco product support events
- Application-specific events
- Services running on the portal

You can view and filter events for a single customer or for a specific device.

To learn more, see these sections:

- [Viewing Events For All Customers, page 114](#)
- [Viewing Events for a Customer, page 115](#)
- [Viewing Event History for a Device, page 116](#)
- [Event Types, page 117](#)

Viewing Events For All Customers

To view events across all customers, follow these steps.

STEP 1 On the Partner Account Overview page, choose **Notifications > Events**.

The Notifications / Events page lists events for all customers. For each event, the customer, date, severity, type, message, and device MAC address (if applicable) are listed. Click on column headers to sort the list by customer, date, severity, or type.

STEP 2 If desired, choose an event severity level to see all events of that severity and higher for all customers.

STEP 3 If desired, click on a MAC address link in the Device column to open the Device Information window for that device.

STEP 4 Click **Refresh** to update the list.

Viewing Events for a Customer

To view events for a customer, follow these steps.

STEP 1 On the Overview page, click the entry for the customer to go to the Dashboard view for that customer.

STEP 2 From the navigation menu, choose **Events**.

Here's an example Events list that shows the features and areas of interest on the Events page for a customer.

The screenshot shows the Cisco OnPlus Portal interface. At the top, there is a navigation bar with 'Home', 'Dashboard', 'Status', 'Events', 'Apps', and 'Profile'. Below this, the page title is 'ABC Enterprises / Events'. There is a 'Severity' dropdown menu set to 'Notice' and a 'Refresh' button. The main content is a table of events with the following columns: Date, Severity, Event Type, Message, and Device. The table contains 18 rows of event data. At the bottom right, there is a pagination control showing '6' and navigation arrows.

Date	Severity	Event Type	Message	Device
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:18:8F:AC:66:3E
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:1F:9E:AC:4A:5E
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:13:8D:FD:CB:AB
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:21:55:04:77:E4
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:21:A0:84:5A:53
2011-04-25 14:26	Notice	Discovery: New device	This previously unknown device was discovered	00:1F:6C:7F:F5:54
2011-04-25 14:24	Notice	Device: New firmware available	Firmware is available for this device	00:50:43:01:43:C9
2011-04-25 14:19	Notice	Discovery: Initial posting of device discovery information	The initial device discovery information has arrived	
2011-04-25 14:13	Notice	OnPlus: Connection status	Site Comms up: 64.101.133.239	00:50:43:01:43:C9
2011-04-25 14:13	Notice	OnPlus: Connection status	Site Comms down: 64.101.133.239	00:50:43:01:43:C9
2011-04-25 14:13	Notice	OnPlus: Connection status	Site Comms up: 64.101.133.239	00:50:43:01:43:C9
2011-04-25 14:10	Notice	Device: Firmware upgrade	Firmware upgrade completed	00:50:43:01:43:C9
2011-04-25 14:09	Notice	Device: Firmware upgrade	Firmware upgrade starting	00:50:43:01:43:C9
2011-04-25 14:09	Notice	Device: Certificate Authority (CA) bundle loaded	Initial CA bundle loaded ok	00:50:43:01:43:C9
2011-04-25 14:07	Notice	OnPlus: Connection status	Site Comms down: 64.101.133.239	00:50:43:01:43:C9
2011-04-25 14:07	Notice	OnPlus: Connection status	Site Comms up: 64.101.133.239	00:50:43:01:43:C9

Callout	Description
1	Choose one of the options in the Severity drop-down list to filter the event list by Severity. Severity levels are cumulative. The selected Severity level shows all events of that severity and above.
2	Manually refresh the Events list. The list is also refreshed when you revisit the page.
3	Click column headers to sort events by Date, Severity, or Event Type.
4	Messages are displayed that provide additional information about the event.
5	MAC addresses in the Events list are clickable links. Click a MAC address to view Dashboard details for the device with that address.
6	Use the paging controls at the bottom of the page to navigate the list.

Viewing Event History for a Device

To view event history for a specific customer device, follow these steps.

- STEP 1** On the Overview page, click on a customer in the list to view their Dashboard.
- STEP 2** To open the Device window for a specific customer device, use one of these methods:
- From the Network Topology view, move your mouse over the icon for the device, then click the  icon. You can also right-click on the device icon and choose **View Device Information**.
 - From the Device Listing view, click the checkbox on the left side of the entry to select it and display the  icon to the right of the toolbar. Click the  icon.
- The Device Information window appears.
- STEP 3** In the Device window, select the **Events** tab. You can also choose to filter device events by severity and click column headings to sort the list.

Event Types

This table lists and describes Event Types that can occur on the portal.

Category	Description
Application	Application: Event.
Contact	Message sent to target contact.
Customer Site	Customer Site: Deactivated.
Customer Site	Customer Site: Installation completed.
Device	Device: Certificate Authority bundle loaded.
Device	Device: Cisco Support Access used.
Device	Device: Configuration backup
Device	Device: Configuration backup requested.
Device	Device: Configuration change.
Device	Device: Configuration restore requested.
Device	Device: Configuration restored
Device	Device: Firmware upgrade completed.
Device	Device: Firmware upgrade requested.
Device	Device: Firmware upgrade.
Device	Device: New firmware available.
Device	Device: Offline. A local monitored device no longer responds on the network.
Device	Device: Reboot request.
Device	Device: Remote tunneled connection (RDP, VNC, TCP) status. Server established remote RDP, VNC, or TCP port remote tunnel connection to a device or closed the connection.
Device Discovery	Discovery: Device discovery change.
Device Discovery	Discovery: Initial posting of device discovery information.

Category	Description
Device Discovery	<p>Discovery: New device.</p> <p>This event is triggered whenever a new device appears in the site. Both this event and the Discovery: Initial posting of discovery event are reset when a Reset All is performed. After a Reset All action, the next device discovery will trigger a Discovery: Initial posting of discovery event, and each device found after that will trigger a Discovery: New Device event.</p>
Monitor	<p>Monitor: Device connectivity (Ping).</p> <p>Latency (ms) and Packet Loss (%) thresholds for monitoring device connectivity (ICMP) have been exceeded.</p>
Monitor	Monitor: Device hardware problems.
Monitor	<p>Monitor: Device IP address change.</p> <p>The IP address of a device has changed. The check is made whenever device discovery runs. If this is the device that provides the WAN connection, an event is also sent if the WAN IP address changes.</p>
Monitor	Monitor: DHCP server creation.
Monitor	<p>Monitor: DNS hostname resolution.</p> <p>DNS hostname resolution delay, failure, or recovery detected.</p>
Monitor	<p>Monitor: Host state</p> <p>Host down (not reachable) or host up (recovery) events.</p>
Monitor	<p>Monitor: HTTP traffic /Web Server.</p> <p>Events associated with a monitored Web server port. You can specify the HTTP port (default 80), Web page name, and text to check that the Web server is up and operating normally.</p>
Monitor	<p>Monitor: HTTPS traffic / Secure Web server.</p> <p>Events associated with a secure Web server monitor.</p> <p>You can specify the HTTPS port (default 443), Web page URL, and text to check to ensure that the secure Web server is up and operating normally.</p>
Monitor	<p>Monitor: IMAP incoming mail server.</p> <p>Events associated with a monitored IMAP incoming mail server.</p>
Monitor	<p>Monitor: Intelligent Platform Management Interface (IPMI)</p> <p>Events associated with a monitored IPMI-capable device.</p>

Category	Description
Monitor	<p>Monitor: IP address duplication.</p> <p>When a duplicate IP has been detected on the network, a Monitor: Duplicate IP Address event is generated. When the duplicate IP issue is resolved, a second Monitor: Duplicate IP Address event is generated to indicate the recovery.</p>
Monitor	<p>Monitor: Network bandwidth (latency, packet loss, jitter).</p> <p>Network latency, packet loss, and jitter thresholds exceeded or recovery event associated with these thresholds.</p>
Monitor	<p>Monitor: OnPlus CPU load.</p> <p>The CPU load monitor on the OnPlus Network Agent generates these events when CPU usage thresholds are exceeded or return to normal levels after being exceeded. Intended primarily for Cisco internal use.</p>
Monitor	<p>Monitor: OnPlus Network Agent memory usage.</p> <p>Monitors memory usage on the OnPlus Network Agent. This monitor is always enabled. Intended primarily for Cisco internal use.</p>
Monitor	<p>Monitor: POP3 incoming mail server.</p> <p>Events associated with a monitored POP3 incoming mail server port.</p>
Monitor	<p>Monitor: Rogue DHCP server detection.</p>
Monitor	<p>Monitor: SMTP outgoing mail server.</p> <p>Events associated with an SMTP outgoing mail server port monitor.</p>
Monitor	<p>Monitor: SSL certificate.</p>
Monitor	<p>Monitor: TCP traffic.</p> <p>These events are associated with a monitored TCP service on the specified port.</p>
Monitor	<p>Monitor: UDP traffic.</p> <p>These events are associated with a monitored UDP service on the specified port.</p>
Monitor	<p>Monitor: Windows Management Information (WMI).</p>

Category	Description
OnPlus	<p>OnPlus: Connection status.</p> <p>This OnPlus Network Agent connection status monitor reports the state of the OnPlus Network Agent.</p> <p>Site Comms Up/Down events are generated with a severity level of Notice for regular operational Up/Down actions such as a user-requested reboot of the OnPlus Agent or an automatic upgrade of firmware on the OnPlus Network Agent during the daily maintenance window.</p> <p>If there is an unexpected failure of the connection, the corresponding Site Comms Up/Down events are issued with a severity level of Warning.</p>
OnPlus	<p>OnPlus: I/O Error.</p> <p>I/O error occurred during logging; may indicate OnPlus Network Agent file system is full or corrupted.</p>
OnPlus	OnPlus: Portal-to-OnPlus Network Agent connection.
OnPlus	<p>OnPlus: Process terminated unexpectedly.</p> <p>A process terminated unexpectedly on the OnPlus device.</p>
OnPlus	<p>OnPlus: Remote tunnel connection status.</p> <p>Server established remote tunnel to the OnPlus Network Agent.</p>
OnPlus	<p>OnPlus: TCP port 11300 (heartbeat) may be blocked.</p> <p>Site connectivity may be limited.</p> <p>This event, is generated if the CPE can deliver discovery up to the portal, but the heartbeat is not connected at that time. This typically means that the site has restrictive outbound policies in place that prevent outbound traffic on port 11300. See Port and Protocol Access Requirements, page 23.</p>
Product	Product: Cisco Security alert (PSIRT)
Product	Product: Cisco service contract alert
Product	Product: End-of-sale, end-of-life, end-of-support alerts.
Product	Product: End-of-sale, end-of-life, end-of-support notice
Product	Product: End-of-warranty alert
Product	Product: End-of-warranty alert.
Product	Product: Security alert (PSIRT).
Report	Reports: Creation completed.
Report	Reports: Creation requested.

Category	Description
Report	Reports: Report sent. Report Delivery events are only generated for scheduled recurring reports with at least one recipient contact e-mail specified. If no recipient is specified a Report Complete event is generated instead.

Connecting to Devices from the Portal

This chapter explains how to establish remote connections to devices at the customer site from the Cisco OnPlus Portal. These topics are covered:

- **Overview**
- **Remote Connection Guidelines, Limitations, and Caveats**
- **Opening an RDP, VNC, or Generic Tunnel Connections (SSH, Telnet)**
- **Opening a Web (HTTP/HTTPS) Connection**
- **Manually Closing a Remote Device Connection**
- **Enabling or Disabling Remote Device Connections for a Site**

Overview

Use the Connect to Device feature to open a remote connection to a device at the customer premises using one these connection types: Web (HTTP), Secure Web (HTTPS), Remote Desktop Protocol (RDP), Virtual Network Client (VNC), or generic tunnel (for example, an SSH or Telnet port connection).

Use this feature for remote management access to your customer's devices. The Connect to Device feature enables you to:

- Connect securely to remote devices at the customer premises without having to configure gateway port forwarding to access devices behind the customer's firewall.
- Launch the configuration utility for a device from a remote location
- Perform minor tasks on customer's CPE such as checking device health or making configuration adjustments.

Support for remote connections to third-party devices and Cisco devices that are fully supported by OnPlus is limited. Cisco cannot test and confirm functionality for all possible combinations of Cisco devices, protocols, and third-party devices.

Remote Connection Guidelines, Limitations, and Caveats

Read this section for important guidelines, caveats, and limitations that apply to remote connections established through the OnPlus Portal.

- [Guidelines for All Connection Types, page 124](#)
- [RDP, VNC, and Generic Tunnel Connection Guidelines, page 125](#)
- [Web \(HTTP/HTTPS\) Connection Guidelines, page 125](#)

Guidelines for All Connection Types

These guidelines, limitations, and caveats apply to all remote connections established through the OnPlus Portal:

- The OnPlus Network Agent must be up and operating normally at the site.
- Only one tunnel connection of a given type—Web, RDP, VNC, or Generic Tunnel—can be open at a time *per customer site*. New connections replace older ones.
- If the connection is idle for 20 minutes, it is automatically closed.
- Remote connections must be enabled for the site. For more information, see [Enabling or Disabling Remote Device Connections for a Site, page 135](#).
- To ensure correct tunnel operation, the computer and network being used to access the portal must allow outbound TCP connections for ports 11305 and 11700 through 11800. Outbound TCP traffic on these ports is rarely blocked, so this would only be an issue in a restrictive network environment.

RDP, VNC, and Generic Tunnel Connection Guidelines

These guidelines, limitations, and caveats apply to RDP, VNC, and generic tunnel connections established through the OnPlus portal:

- Tunnel connections made from the OnPlus portal are intended for user-directed activities such as remote configuration changes or debugging. They are not designed for high-volume data operations or “always-on” services such as automated backups.
- The connection expires after 10 minutes if it is not used (that is, no attempt is made to connect over the tunnel). Tunnel connections are closed after 20 minutes of inactivity.
- A tunneled connection to a device that streams content via a second connection using a different port will not work. If there is an option to turn off the streaming via the second connection, then you should do so when trying to connect remotely.

The Cisco PVC2300 IP video camera, which relies on a service that uses NAT Port-Mapping Protocol (NAT-PMP) to stream content to another connection using a different port, is a good example of this type of device.

Web (HTTP/HTTPS) Connection Guidelines

The following guidelines, limitations, and caveats apply to remote Web (HTTP/HTTPS) connections established through the OnPlus portal:

- The Connect tab is not supported for all devices. See [Appendix B, “Cisco Device Feature Support”](#) for information about Cisco devices that support this feature.
- A reasonable effort is made to support Web connections to non-Cisco devices, but these are not guaranteed to work.
- Your Web browser must allow cookies and pop-ups for the OnPlus portal in order to connect remotely to a device over HTTP/HTTPS.
- Remote connections to devices that properly use relative URLs in their content should work.

However, bugs in Web browsers and servers and malformed content output by devices can cause some devices or features to not work correctly (for example, the device might redirect to a local non-routable LAN side address). These types of remote connection failures indicate issues with the device itself.

A simple way to determine if the failure is due to a problem with the device is to use a gateway device and port forward through the firewall to the device with a computer on the outside. If this does not work, then the device is probably causing the problem.

- Different Web browsers or versions of the same Web browser may exhibit different behavior with the same device.
- If you are connecting to a device that streams content via a second connection using a different port, this type of remote connection will not work. If there is an option to turn off the streaming via the second connection, then you should do so when trying to connect remotely.

The Cisco PVC2300 IP camera is one example of a device that does this. When connecting to Internet Explorer, it doesn't use motion JPEG to send content. Instead, it uses a second stream with UPnP port mapping. For the Cisco PVC2300 camera, you can solve this problem by using a browser other than Internet Explorer.

Opening an RDP, VNC, or Generic Tunnel Connections (SSH, Telnet)

The topics in this section provide information about establishing tunneled connections to remote devices through the portal:

- [How Tunneled Connections Work on the Portal, page 126](#)
- [Creating an RDP, VNC, or Generic Tunnel Connection \(SSH, Telnet\), page 128](#)

How Tunneled Connections Work on the Portal

The diagram on the following page provides an overview of the RDP, VNC, and generic tunnel connection implementation on the portal.

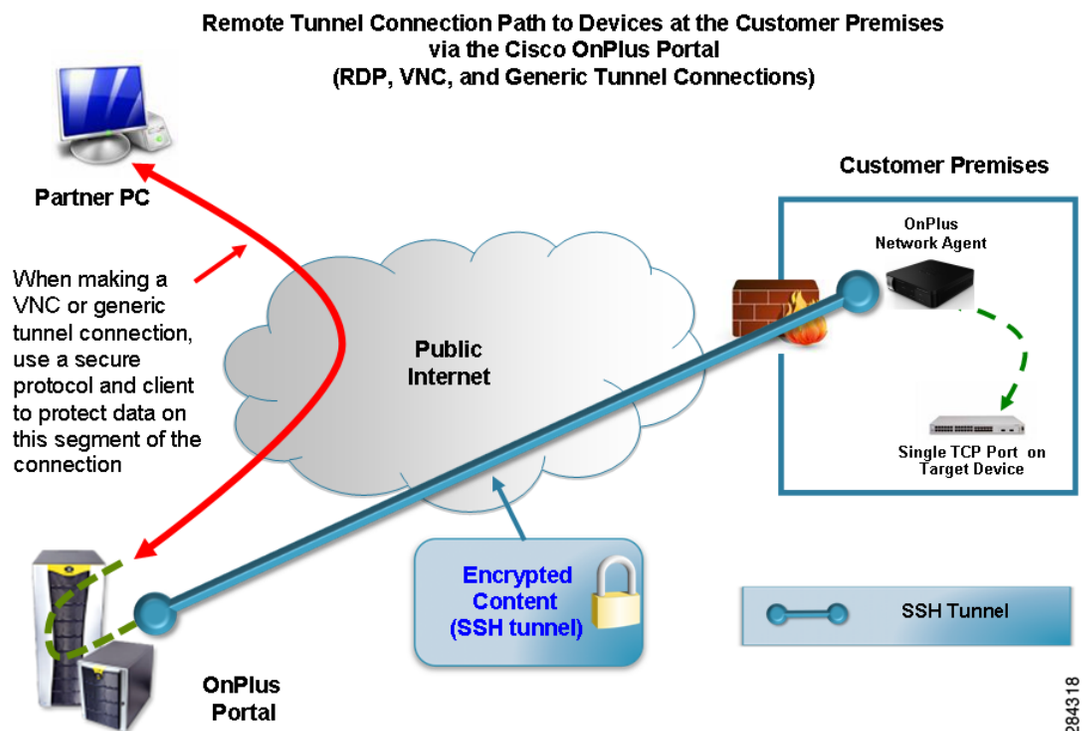
As shown in the diagram, a remote tunneled connection made through the OnPlus portal has three segments:

- The segment between the remote PC and the OnPlus portal

For Web connections, this segment is secured, since HTTPS is required for connecting to the portal. For RDP, VNC, and Generic Tunnel connections, no additional security is provided.

- The segment between the OnPlus portal and the OnPlus Network Agent
This segment of the connection is secured by using an SSL tunnel.
- The segment between the OnPlus Network Agent and the target device
This segment of the connection is entirely behind any existing firewall at the customer site. HTTPS connections are encrypted, but HTTP connections are not.

NOTE The following diagram applies only to RDP, VNC, or Generic Tunnel connections. For Web proxy connections, a secure HTTPS connection is enforced between the Partner PC and the OnPlus portal.



The following notes apply to the OnPlus portal connection implementation:

- The Partner computer has a single port to connect to for the life of the connection. After the connection is made, the tunnel is locked to the source IP address of the partner computer. The port used in this connection is dynamically assigned and should not be bookmarked.

- If the protocol used for the connection supports multiple, simultaneous client connections to a single TCP port on the target device (Telnet and SSH, for example), multiple connections are supported over the same tunnel.
- The Generic Tunnel connection should support any single-port TCP protocol.
- If the target device supports Wake on LAN (WOL), WOL packets are sent during the first 10 seconds of the initial tunnel creation.

For more information, refer to the hardware and operating system documentation for the target device. You are responsible for configuring WOL for devices and troubleshooting WOL issues.

Creating an RDP, VNC, or Generic Tunnel Connection (SSH, Telnet)

To create an RDP, VNC, or generic tunnel connection (for example, for remote SSH or Telnet access to a device), follow these steps.

-
- STEP 1** Make sure that the device to which you are connecting is configured to allow the connection:
- For all direct-mapped tunnel connections (RDP, VNC, or Generic Tunnel), the firewall on the target device must be configured to permit access to the device.
 - For VNC connections, the VNC server on the target device and the VNC client on the PC accessing the device must be properly configured. A secure VNC client and server are recommended.
 - For RDP connections, Remote Desktop Sharing must be enabled on the target device. For more information, refer to the Microsoft documentation for RDP.
 - For generic tunnel connections, a connection can be made to any single, TCP port. A service must be active on the port at the target device and any firewall must allow connections.
- STEP 2** Initiate the connection using one of these methods:
- To try the connection with the default settings, right-click on the device icon in the Topology View and choose **Connect to Device via RDP** or **Connect to Device via VNC**.

- To configure connection settings, open the Device Information window from either the Network Topology or Device Listing view, choose the Connect tab, choose a connection type (RDP, VNC, or Generic Tunnel), and configure settings. Click **Connect to Device** to connect using the settings you configured.

For RDP, VNC, and generic tunnel connections, you only need to specify the correct port number for the desired protocol on the target device.

When the tunnel is successfully created, the Connection Available window appears, with a link to the connection.

If you are creating an RDP connection, you are prompted to save or open the .rdp connection profile file to use with your installed RDP application. Similarly, if you are creating a VNC connection on a Windows PC, you are prompted to save or open the .vnc connection profile file.

For SSH, Telnet, or other generic tunnels, you can cut and paste the address. Or, you can click the **copy to clipboard** icon to copy the address to the clipboard so that you can paste it into a client application (for example, a Telnet or SSH client).

The tunnel is locked to the source IP address of the first device attempts to connect to the tunnel.

STEP 3 Click **OK** to close the Connection Available window.

When the connection is made, the remote connection badge appears on the device icon in the Network Topology view. The Device Information window also indicates that device is connected through a tunnel.

The device icon displays a connection badge  to indicate that the device is connected through a tunnel.

The Device Information window status area also updates to display the message "Tunnel connection established to this device."

As a shortcut, you can right-click on the icon for a device that supports remote connections from the Topology or Customer Dashboard view and choose **Connect to Device via Web**, **Connect to Device via RDP**, or **Connect to Device via VNC**. The currently configured settings are used when making a tunnel connection using this method.

Opening a Web (HTTP/HTTPS) Connection

Refer to the following sections for information about opening a Web (HTTP/HTTPS) connection to a remote device through the OnPlus portal:

- [How Remote Web Connections Work](#)
- [Configuring and Opening a Web Connection, page 131](#)
- [Troubleshooting Web \(HTTP/HTTPS\) Connection Settings, page 134](#)
- [Recommended Web Connection Settings for Devices, page 135](#)

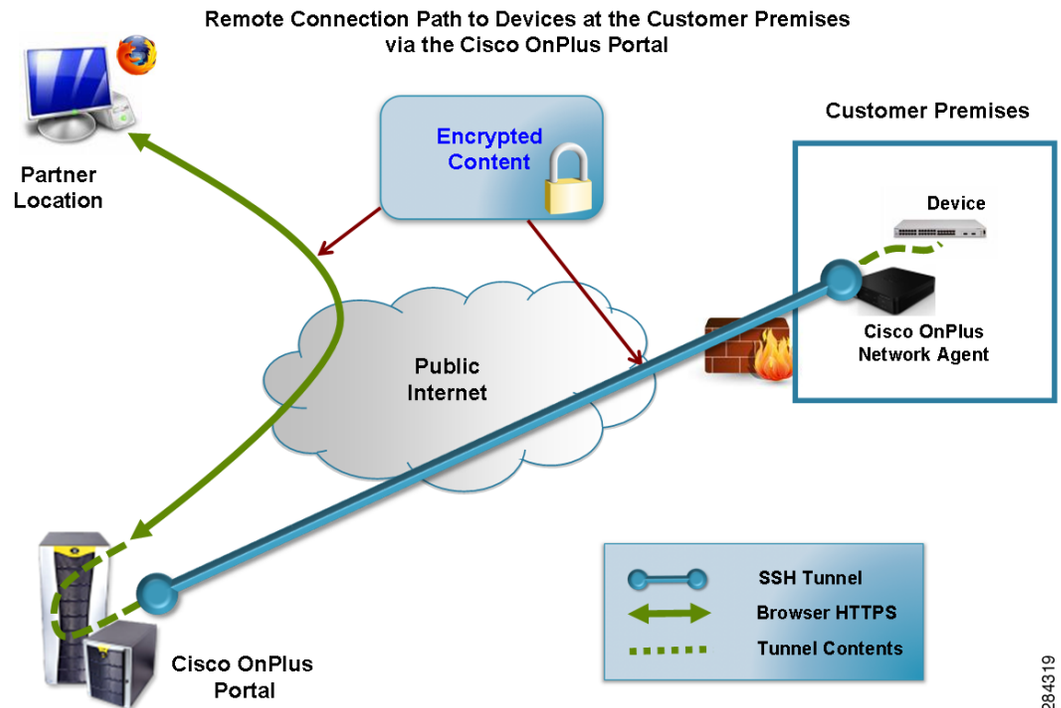
How Remote Web Connections Work

When you connect to devices at the customer premises over the Web, all public Internet traffic through the OnPlus portal is encrypted, even non-encrypted Web content.

As shown in the following diagram:

- Traffic to and from the Web browser that you use to access the OnPlus portal is encrypted and is transmitted over an HTTPS connection.
- Traffic to and from the OnPlus portal and the OnPlus Network Agent at the customer premises is encrypted and is transmitted over an SSH tunnel.
- The last leg of the connection to CPE at the remote location is accomplished by extending the tunnel from the OnPlus Network Agent to a port on the device at the customer premises.

The settings configured on the Connect tab for a device on the portal determine whether or not the local connection between the OnPlus Network Agent and the device is encrypted.



Configuring and Opening a Web Connection

To configure connection settings and open a connection to a remote device at the customer premises from the OnPlus portal, follow these steps.

- STEP 1** On the portal Overview page, click on a customer from the list and display the Network Topology view for that customer.
- STEP 2** Move the mouse over the icon in the Topology view for the device to which you want to connect and click the Device Information icon.

You can also right-click on the icon and choose **View Device Information**.

STEP 3 On the Device Information window, click the **Connect** tab.

STEP 4 Click **Web**.

STEP 5 Edit Web connection settings as described in the following table.

Setting	Description
Device Web Port	<p>Enter the port number required for connections to this device.</p> <p>The default management port is port 80, which should work with a large number of devices. You can edit this setting as needed. Refer to the documentation for the device to see if a different port or an HTTPS connection is required.</p>
Secure HTTPS Connection	<p>Check the Secure HTTP Connection if the device requires an HTTPS (SSL) connection. When this option is checked, the management port is set to 443, which is the default for HTTPS (SSL) connections. You can edit the port number, if needed.</p> <p>This setting should be used only for devices that require a secure HTTPS/SSL connection.</p>
Fix Headers	<p>You should only enable the Fix Headers option if:</p> <ul style="list-style-type: none"> The connection to the device fails, and Private IP addresses (for example, 192.168.x.x) appear in the URL field of the Web browser being used to connect to the device. <p>When Fix Headers is enabled, references to private IP addresses are removed from headers and made relative.</p>
Fix URLs	<p>You should only enable the Fix URLs option if:</p> <ul style="list-style-type: none"> The connection to the device fails, and Connection timeouts are seen, or The page on the remote device loads, but links to other content from the page do not work. <p>When Fix URLs is enabled, absolute addressing in content URLs is replaced with relative addressing.</p>

Setting	Description
Disable Proxy Behavior	<p>You should only enable the Disable Proxy Behavior option if:</p> <ul style="list-style-type: none"> The connection to the device fails, or The page on the remote device loads, but other content from the page, such as Java applets, does not work. <p>When Disable Proxy Behavior is enabled, certain Web proxy functions of the tunnel are disabled, and a generic tunnel to the Device Web Port is established instead. The Fix Headers and Fix URLs become unavailable. This setting is remembered by the portal, whereas generic tunnel settings are not.</p>

For information about recommended settings for specific devices and troubleshooting tips, see these topics:

- [Troubleshooting Web \(HTTP/HTTPS\) Connection Settings, page 134](#)
- [Recommended Web Connection Settings for Devices](#)

STEP 6 Click **Connect to Device**.

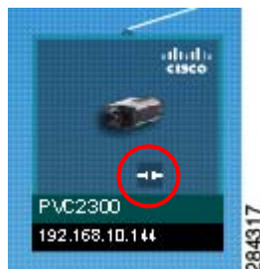
When the connection is ready, the Connection Available window appears.

STEP 7 In the Connection Available popup window, choose **Click here to connect**, to open the connection to the device in a new browser window.

Click **OK** to close the window.

STEP 8 Log in to the device and view or update configuration settings as you normally would.

A remote connection badge appears on the device icon in the Network Topology for the currently connected device.



STEP 9 When you are finished with the connection, re-open the Device Information window, select the Connect tab, and click **Disconnect from device**. Click **Disconnect** when prompted to confirm the action.

After 20 minutes of inactivity, the connection is automatically closed.

As a shortcut, you can right-click on the icon for a device that supports remote connections from the Topology or Customer Dashboard view and choose **Connect to Device via Web**. The currently configured settings are used when making a connection using this method.

Troubleshooting Web (HTTP/HTTPS) Connection Settings

When attempting to establish a remote connection to a device through the portal, try connecting to new devices by editing connection settings in the following order:

- First, try the connection with the default settings: Device Web Port set to 80, all other options unchecked.
- Try using an HTTPS (SSL) connection with the default port; some devices require an HTTPS connection.
- Try editing the port number if the management application requires a specific port.
- If you see references to private IP addresses in URLs, try checking the Fix Headers option with Device Web Port set to 80.
- If you are experiencing connection timeouts or you find that there are links in content pages that are not working, try enabling the Fix URLs option.
- For some devices, you may need to enable both Fix Headers and Fix URLs.
- Try the above options using a different Web browser.
- You may encounter problems when attempting to establish a Web connection to ESW500 Series switches (for example, a timeout error or blank page). Try the connection over HTTPS on port 443 using Internet Explorer 7 or Safari. Firefox does not work with ESW500 Series switches. Safari does not work with WAP44 10N access points.

Recommended Web Connection Settings for Devices

If the device that you are connecting to has a set of connection settings that are known to work with the OnPlus Portal, these recommended default values are automatically populated on the Connect tab for that device.

If the connection settings that you have configured are different from the recommended settings, a message is displayed and you are provided with an option to **Restore Optimal Settings**.

Manually Closing a Remote Device Connection

To manually close an open tunnel connection to a remote device at a customer site, follow these steps.

- STEP 1** On the Overview page of the portal, click on the customer to open their Dashboard.
- STEP 2** On the Dashboard toolbar, click the Site Actions  icon, click **Misc. Actions**, and click **Force Disconnect**.

Enabling or Disabling Remote Device Connections for a Site

Remote connections to devices at customer sites through the OnPlus portal to a site are enabled by default. If a customer does not want to allow remote connections to devices at their site, you can disable this feature by logging into the customer's OnPlus Network Agent.

NOTE After remote connections have been disabled, you must be directly connected to the LAN at the customer premises to enable remote connections.

To enable or disable remote connections from the portal to devices at a customer site, follow these steps.

- STEP 1** From a PC that is directly connected to the LAN at the customer premises, open a Web browser and connect to the OnPlus Network Agent.

You can do this by entering the IP address of the OnPlus Network Agent in the URL bar or through Bonjour.

STEP 2 On the OnPlus Network Agent login page, enter these login credentials.

Username: **admin**

Password: *<Customer_Password>*

TIP The password that you must use is the Customer Password, which is displayed in the **Activation Information** section of the customer Profile page on the portal (from the Overview page, click on the customer, then choose **Profile > Profile**).

STEP 3 Click the **Configuration** link at the top of the page.

STEP 4 To disable remote connections, uncheck the **Allow VAR to remotely connect to devices** option. To re-enable remote connections, check this option.

STEP 5 Click **Update Configuration**.

After you update the configuration, remote connections to devices at the customer site via Web (HTTP/HTTPS), RDP, VNC, or generic tunnel are disabled.

Cisco Device Management and Maintenance

The topics in this chapter provide information on Cisco device maintenance tasks that can be performed through the Cisco OnPlus Portal:

- **Automated Device Maintenance**
- **Backing Up and Restoring Device Configuration**
- **Managing Firmware for Supported Cisco Devices**
- **Installing Device Firmware**
-

Automated Device Maintenance

During automated maintenance, the firmware for the OnPlus Network Agent will be upgraded if new firmware is available. The OnPlus Network Agent automatically restarts after the upgrade.

For Cisco devices that support automated configuration backup and restore via the OnPlus Portal, a device configuration backup is requested.

- If the device configuration has not been modified, no backup is created.
- Valid login credentials (and enable password, if used) are required for device configuration backups. See **Credentials, page 78**.

Setting the Maintenance Start Time

To set the maintenance start time for a customer site, follow these steps.

-
- STEP 1** From the Overview page on the portal, locate the customer you want to edit and choose **Profile > Maintenance Window** from the navigation menu at the top of the page.
 - STEP 2** Choose a **Local Start Time**. The time is local to the timezone set on the OnPlus Network Agent.
 - STEP 3** Click **Save**.
-

Backing Up and Restoring Device Configuration

Configuration backups for devices that support this feature can be performed on demand from the **Backups** tab in the Device window. Configuration backup and restore is supported for select Cisco devices.

To perform configuration backup and restore for these devices, access credentials must be provided.

Devices are restarted after configuration is restored.

For more information about backing up and restoring device configuration files, see [Backups, page 84](#).

For information about whether configuration backup and restore is supported for a particular device, see the following sections:

- [Device Feature Summary, page 217](#)
- [Device-Specific Limitations for OnPlus Features, page 219](#)

Managing Firmware for Supported Cisco Devices

You can upload firmware for selected Cisco devices that you have obtained from Cisco.com to the OnPlus Portal. This enables you to create a library of device firmware images for your customer's devices. The firmware can be used to upgrade devices of that type for your customers. You can upload multiple versions of device firmware and designate a default firmware version for each type of device.

Not all Cisco devices support firmware upload. If a Cisco device on the network supports firmware upload, the Firmware tab on the Device window is present.

New firmware for the OnPlus Network Agent device is made available via the OnPlus Portal and is installed automatically during the daily maintenance window, if needed.

For details, see the following sections:

- [Uploading Device Firmware to the Portal](#)
- [Viewing Version Information for Uploaded Firmware](#)
- [Installing Device Firmware](#)

Uploading Device Firmware to the Portal

To upload firmware for a Cisco device, follow these steps.

-
- STEP 1** Download the firmware for the device from the Cisco.com Software Download area.
 - STEP 2** Log in to the Cisco OnPlus Portal.
 - STEP 3** From the **Overview** page, click on a customer that has a device of that type.
 - STEP 4** From either the Network Topology or Device Listing view on the Customer Dashboard, open the Device Information window.
 - STEP 5** Click the **Firmware** tab.

If the Firmware tab is not displayed, it means that firmware uploads are not supported for that type of device.

- STEP 6** Click **Upload New Firmware** and browse to the location of the firmware that you downloaded from Cisco.com.

STEP 7 In the Upload Firmware dialog for the device, enter an optional description.

Check the **Default Firmware** option if you want this version of the firmware to be the default firmware for this type of device. A New Firmware Available event is triggered for all devices of that type in your site that are not currently running that version of the firmware.

The **Default Firmware** option is not available if this is the first firmware load that has been uploaded for a device. The first time you upload firmware for a device, that firmware load is marked as the default firmware for the device.

STEP 8 Click **Upload**.

The version of the firmware that you just uploaded will be listed on the **Cisco > Firmware** page. See [Viewing Version Information for Uploaded Firmware, page 140](#).

Viewing Version Information for Uploaded Firmware

To view a list of device firmware loads that have been uploaded to the portal, go to the main Overview page and choose **Cisco > Firmware** from the top-level navigation menu. The filename, Cisco product ID, and file size displayed. Default firmware loads are identified with a check in the Default column.

Installing Device Firmware

To install Cisco device firmware that you have previously uploaded to the portal, follow these steps.

NOTE To install firmware, valid access credentials must be provided for the device. See [Credentials, page 78](#).

STEP 1 Make sure you have uploaded the firmware image that you want to install and that it is listed on the **Cisco > Firmware** page on the portal. See [Uploading Device Firmware to the Portal, page 139](#).

STEP 2 From the Network Topology or Device Listing view, open the Device Information window for the device on which the firmware will be installed.

STEP 3 In the Device Information window, click the **Firmware** tab.

STEP 4 Select the version of the firmware that you want to install and open the actions drawer.

STEP 5 From the **Actions** drawer, choose **Install this firmware**.

The **Install this firmware** option is only displayed in the list if firmware for the device if you have uploaded it to the portal.

STEP 6 Click **Proceed** when prompted to confirm.

After the firmware is installed, the device is usually restarted.

Adding and Managing Authorized Agents

This chapter tells you how to invite, approve, and manage Authorized Agents associated with your Cisco OnPlus Partner Account.

- **Overview**
- **Inviting Agents**
- **Agent Registration Process**
- **Approving or Rejecting Pending Agent Requests**
- **Deleting an Agent**
- **Logging in as an Agent**
- **What Can Your Authorized Agents See and Do on the Portal?**

Overview

Authorized Agents are other users that you allow to view, edit and delete your Cisco OnPlus Portal content. All information—except for your Partner Account profile, Reports, and Report Schedule—is shared between your account and your Authorized Agents' accounts.

Authorized Agents sign up for the Cisco OnPlus Portal using a special URL that you provide them. After an agent has signed up, you can approve their account. After it is approved, the agent account becomes active and enabled.

Authorized Agents for the Cisco OnPlus Portal must have a Cisco.com login to register with the portal.

- The Cisco.com login must be unique.
- You cannot use the same Cisco.com login for multiple agents or re-use your own Cisco.com login to register an agent.

IMPORTANT Only the user who creates the Cisco OnPlus Portal Partner Account can invite other users to become Authorized Agents. Authorized Agents cannot invite other agents.

To view on-screen instructions and workflow for inviting and managing Authorized Agents, choose **Agents > Agent Overview** from the navigation bar at the top of the Overview page.

Inviting Agents

You can invite agents to register using one of two methods

- **Send an email invite.** On the Overview page, choose **Agents > Invite Agent**, enter one or more e-mail addresses, edit the message, if needed, and click **Send Invite**. Separate multiple email addresses with commas.
or
- **Copy and paste your unique Cisco OnPlus Sign Up URL into an IM window or email.** From the Overview page, choose **Agents > Agent Overview**. Copy and paste the unique Cisco OnPlus Portal Sign Up URL displayed on that page into an email or IM chat window and send it to the prospective agent.
 - This URL is unique to your account, not to the prospective agent.
 - Use the same URL to invite all of your Authorized Agents.

Agent Registration Process

When the prospective agent receives the portal invitation e-mail, they will follow these steps to register their account on the portal.

-
- STEP 1** Click on the sign-up URL link provided in the e-mail to go to the Cisco OnPlus Portal **Register** page.
- STEP 2** Complete the fields on the **Register** page. The information to be provided includes:
- Email address to verify registration
 - Cisco.com User ID and Password

- Contact information
- Enter the verification code displayed in the graphic on the registration page

STEP 3 In the **Privacy and Product Information** section, the agent must click the checkbox to acknowledge that they have read and accepted the Cisco Privacy Statement.

STEP 4 Click **Submit**. Upon successful registration, the **Registration Complete** page appears, and the following message displays:

Mary Jones,

Congratulations! You have successfully registered. We will notify you at the email you provided (email@domain.com) once the administrator has reviewed and approved your registration.

To return to the login screen, [click here](#).

After the agent has registered, you must go to the Pending Agents page and approve or reject the request. See [Approving or Rejecting Pending Agent Requests, page 145](#).

Approving or Rejecting Pending Agent Requests

To approve or reject pending agent requests, follow these steps.

STEP 1 From the Overview page, go to **Agents > Pending Agents**.

STEP 2 Locate an agent from the list and click the arrow icon to open the drawer to show the **Approve** or **Reject** options.

STEP 3 Click **Approve** or **Reject**.

- Approved agents receive an email indicating their account is active and are moved to the **Approved Agents** list on the portal.
- Rejected agents are moved to the **Rejected Agents** list.

To re-invite a prospective agent who was previously rejected, you must first delete them from the Rejected Agents list before sending another invitation.

Deleting an Agent

To delete an approved agent account or remove an agent from the Rejected Agents list, follow these steps.

You can re-invite agents who have been deleted.

-
- STEP 1** From the Overview page, go to **Agents > Approved Agents** or **Agents > Rejected Agents**.
 - STEP 2** Locate the agent to be deleted and click the arrow icon to open the drawer to show the **Delete** option.
 - STEP 3** Click **Delete**.
-

Logging in as an Agent

When you approve an agent account request, the agent receives an email similar to the following

Mary Jones,

Congratulations! Your Cisco OnPlus portal account is now active. You may now login at the following URL:

<https://www.cisco-onplus.com>

Your username: mjones

To log in, the agent clicks on the link in the email, enters the username provided in the email, and uses their Cisco.com account password for authentication.

After the agent is successfully logged in, they must read the **Terms and Conditions** and click the **Accept** button at the bottom of the page.

The Agents menu is not displayed in the navigation bar when the user is logged in as an agent.

What Can Your Authorized Agents See and Do on the Portal?

All information—except for your Partner Account profile and any report or report schedules created by you—is shared between your Partner Account and your Authorized Agents' accounts.

This means that all customer sites, customer contacts, events, and notifications can be viewed, edited, and deleted by all of your Authorized Agents. Agents can connect remotely to devices and perform device management actions such as firmware upgrades and device configuration backup and restore.

Authorized Agents cannot invite, approve, reject, delete other agents, and they cannot see the pending, rejected, or approved agent lists.

Authorized agents do not have permission to set product support expiration reminder intervals. These can only be set by the Partner Account holder. For more information, see [Setting the Product Support Expiration Reminder Interval, page 167](#).

Only the creator of the Partner Account can invite or manage agents.

Adding and Managing Authorized Agents

What Can Your Authorized Agents See and Do on the Portal?

10

Giving Your Customer Access to the OnPlus Portal

This chapter shows you how to add and manage Customer Logins on the OnPlus Portal. It also includes login instructions for Customers and shows how they can use their authorized access capability.

- **Overview**
- **Adding a Customer Login**
- **Customer Login Activation Process**
- **OnPlus Features Available to Customers, by Access Mode**
- **Managing Customer Logins**
- **Customer Access using a Mobile Device**

Overview

Partners, and their Authorized Agents, can give their Customers a login on the OnPlus Portal to enable them to view their own networks and devices. After the initial activation of a customer login, Partners can modify the Customer's access level or terminate access, as needed. .

NOTE Before you can grant access to a Customer, the Customer must first sign up for a Cisco.com account.

After the Customer accepts their invitation and activates their access, they can view, or even modify information about their network, depending on the access that they are given.

There are two levels of access for Customers: read only and full access.

- Read only access lets Customers see their network without being able to change any data or settings.

- Full access allows Customers to view more of their network and allows limited changes to selected data on the portal.

A table has been provided to show the capabilities by access mode. See [OnPlus Features Available to Customers, by Access Mode, page 151](#).

The process for giving and managing your Customers' access to their network includes:

- Selecting a Customer and sending an OnPlus invitation
- Checking the access status for the Customer to ensure they have activated their access
- Changing the Customer's access mode
- Deleting Customers to terminate network access

Adding a Customer Login

To add a Customer Login, follow these steps.

- STEP 1** From the Overview page, choose a Customer for which you want to add a Customer Login.
- STEP 2** From the Profile menu at the top of the page, choose **Profile > Customer Logins**.
- STEP 3** Click + **Add Customer Login**.
- STEP 4** From the Add Customer Login window, enter the required information, ensuring that the correct **Cisco.com User ID** is entered.
- STEP 5** Click **Add**. This adds the Customer to the Customer Logins page with a status of Pending, and forwards an invitation email to the Customer when the **Send Invitation Email** box has been checked.

Customer Login Activation Process

When the Customer receives their OnPlus email invitation they will follow these steps to activate their login.

STEP 1 The Customer clicks on the link provided in the invitation email to go to the Customer Invitation page.

STEP 2 The Customer enters their Cisco.com password and clicks **Activate**.

The page updates to display a message that their invitation has been accepted with a link to the Cisco OnPlus Portal Log In page.

STEP 3 The Customer can click the link to view their network by entering their Cisco.com Username and Password to log in.

After the Customer has successfully logged in, they must read the **Terms and Conditions** and click **Accept** at the bottom of the page.

The Cisco OnPlus Portal opens on the Dashboard page. See [OnPlus Features Available to Customers, by Access Mode, page 151](#) for more information about using Customer Login access.

OnPlus Features Available to Customers, by Access Mode

The table below shows the access privileges assigned by access mode: Read Only and Full Access.

Feature	Notes	Access Mode	
		Read-Only	Full Access
Customer Dashboard			
Status	View network status	Yes	Yes
Events	View and filter events	Yes	Yes
Profile	View and modify profile information	View Only	Yes (limited)
Ping Host	Test network connectivity	No	Yes
Data Reset Functions	Reset topology or rediscover network	No	Yes
Topology Settings	Change tree layout format	No	Yes
Filter Criteria	Advanced search settings and capability	Yes	Yes

Feature	Notes	Access Mode	
		Read-Only	Full Access
Full Screen Mode	Change to full screen mode	Yes	Yes
Add Device	Add devices to the network	No	Yes
Network View	Toggle between topology and device listing views	Yes	Yes
Zoom	Zoom in and out on the topology view	Yes	Yes
Legend	Toolbar, Badges, Alarms, and Actions icon table	Yes	Yes
Customize	Create a custom view of the dashboard	Yes	Yes
Export	Export the network device listing in PNG, CSV, or SVG formats	Yes	Yes
To-Do	Lists devices that require intervention	Yes	Yes
Devices			
View device information	Customer's own devices only	Yes	Yes
Modify device settings	Customers own devices only	No	Yes
Modify device access credentials	Customer's own devices only	No	Yes
Connect to device	Customer's own devices only	No	Yes
Add and modify device monitors	Customer's own devices only	No	Yes
View events by device	Customer's own devices only	Yes	Yes
View Cisco support information*	*Excluding Contract Information	Yes	Yes
Configuration backup and restore		No	No
Firmware upgrade		No	No
Change root device	Replace current root device	No	Yes
Collapse/expand sub-tree		No	Yes
Add child device	Add a new child device	No	Yes
Global Partner Account Features	Notifications, Reports, Apps (Some of these functions will not appear on the page and others will appear greyed out.)	No	No
Issue Invitations	Invite Agents or Customers	No	No

Detailed information for using the Dashboard features can be found in [Dashboard Overview and Features, page 47](#).

Managing Customer Logins

Activated and Pending Customer Logins are managed from the Customer Logins page.

Editing a Customer Login

-
- STEP 1** From the Customer Name list on the Overview page, select the Customer.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile > Customer Logins**.
 - STEP 3** From the Customer Logins page, click once on the entry you wish to edit.
 - STEP 4** From the actions drawer, choose **Edit**. Edit allows the following functions:
 - Enter Comments
 - Change the Access Mode.
-

Deleting a Customer Login

-
- STEP 1** From the **Customer Name** list on the Overview page, select the Customer.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile > Customer Logins**.
 - STEP 3** From the Customer Logins page, click once on the entry you wish to delete.
 - STEP 4** From the actions drawer, choose **Delete**. Delete terminates the Customer's access to the portal.
-

Resending an Invitation to a Customer Login

-
- STEP 1** From the **Customer Name** list on the Overview page, select the Customer.
 - STEP 2** From the Profile menu at the top of the page, choose **Profile > Customer Logins**.

-
- STEP 3** From the Customer Logins page, click once on the entry to which you wish to resend an invitation.
 - STEP 4** From the actions drawer, choose **Resend Invite**.
 - STEP 5** Enter the required information in the email window, and resend the invitation to the Customer.

For information on how the customer activates their access to the portal using the link provided in the invitation, see [Customer Login Activation Process, page 150](#)

Customer Access using a Mobile Device

Customers can access their information from a mobile device by logging on through a browser. Web browser access provides the same functionality that is available through the OnPlus Portal computer interface. For more information about using Mobile Device Access, see [Chapter 18, “Mobile Device Access to the OnPlus Portal”](#).

NOTE Customer access is currently not available through the OnPlus Mobile Application.

Reports

This chapter explains how to use Cisco OnPlus Portal reporting features. These topics are covered:

- **Overview**
- **Report Types**
- **Creating a Report**
- **Viewing Report Schedules**
- **Previewing and Downloading Reports**
- **Deleting Reports**
- **Previewing and Downloading Reports**

Overview

From the Overview page, choose **Reports** to access these reporting options:

- **Report Listing.** From the Report Listing page, you can create and schedule new reports, view a list of reports, and access options for previewing, downloading, and removing individual reports.
- **Report Schedule.** From the Report Schedule page, you can view information for scheduled reports or remove (cancel) them.

Reports are associated with a specific portal user login:

- You can only view or delete reports that you created.
- You cannot view or delete any reports that were created by your authorized agents.

When you create a report, you can choose to create it immediately or schedule it as a recurring report that is generated daily, weekly, or monthly. You can also specify whether you want to be notified when the report has been created. Reports can be provided in PDF, CSV, and XHTML formats.

For scheduled reports, you can specify a recipient from your delivery contacts and have reports delivered through email.

Report Types

The following types of reports can be generated:

- **Customer Report.** This report lists all of your customers—Online (active), Suspended, and Never Connected (awaiting activation). The report shows customer information (name, address, and contact) and the date of activation, suspension, or creation.
- **Customer Inventory.** This report can be generated for all customers or for a specific customer. The report includes both Cisco devices and non-Cisco devices. For Cisco devices, the IP address, model, MAC address, and firmware versions are listed. For non-Cisco devices, the IP address, MAC address, model (if known), and vendor (if known) are listed.
- **Event History, filtered by severity.** This report can be generated for all customers or for a specific customer.

The report includes the total number of events, a graph of event distribution by severity level, and the date, event ID, and message for each event. Events are listed by severity level.

- **Executive Summary.** This report can be generated for a specific customer. The report includes customer information (name, address, timezone), Internet connectivity data (number of times the Internet connection was down), Cisco OnPlus Network Agent device information and status, network topology data, new devices discovered, network event summary data, and product support information (warranties, service contracts, end-of-life and end-of-sale products, field notices, and product security advisories).
- **Notification History.** This report can be generated for all customers or for a specific customer. The report includes the total number of notifications sent for each customer and the date, event type, and delivery target (for example, email address) for each notification.

Creating a Report

To create a report, follow these steps.

STEP 1 Navigate to **Overview > Reports > Report Listing**.

STEP 2 On the Report Listing page, click **+ Create Report**.

STEP 3 Choose the type of report you want to create.

Depending on the type of report you are creating, choose from these options.

Option	Required?	Description	Applies to These Reports
Format	Yes	Specify a report format. Available formats include Adobe PDF, CSV (comma-separated values), and XHTML - Extensible Hypertext Markup Language.	All reports
Preferred Language	Yes	Specify the language in which the report will be generated. Available options include: French, German, Italian, and Spanish.	All Reports
Customer	Yes	Specify whether the data in the report is provided for all customers or choose a specific customer.	Customer Inventory, Event History, Executive Summary, Notification History
Cover Page Notes	No	Enter notes to display on the title page of the report. You can enter up to 300 characters. This option does not apply to reports created in CSV format.	All reports
Severity	Yes	Choose a severity level. Events of the chosen severity level and higher are included in the report.	Event History

STEP 4 Click **Next**.

STEP 5 On the **Sections** page, click to select or deselect the sections you want to include in the report. Available sections listed here vary, depending on the type of report selected.

STEP 6 Click **Next**.

STEP 7 Specify scheduling and notification options for the chosen report type. Available options are listed below.

Option	Description
<p>Report Creation</p>	<p>Set the report frequency.</p> <p>Choose Now to generate a report immediately.</p> <p>Choose Every Day, Every Week, or Every Month to schedule a recurring report.</p> <ul style="list-style-type: none"> ▪ Daily reports are run at 00:00:00 (midnight) each day. ▪ Weekly reports are run every 7 days, beginning with the date you set for First report occurs on. ▪ Similarly, monthly reports are run every month, beginning with the date you set for First report occurs on. ▪ For example, if you set First report occurs on to June 15 when scheduling a monthly report, the first report is generated on June 15, and it includes data for the past month. The next monthly report in the series will be generated on July 15.
<p>Report Period Start Report Period End</p>	<p>If you chose Now, click in these fields, use the Calendar popup to choose start and end dates for the reporting period.</p> <p>This field does not apply to Customer or Inventory reports.</p>
<p>First report occurs on Last report occurs on</p>	<p>If you chose Every Day, Weekly, or Monthly, click in each of these fields to open a Calendar popup and specify the reporting period by selecting dates for the first and the last report. You can also choose not to specify an end date by choosing No end date.</p> <p>The report schedule is automatically deleted after the last report is run.</p> <p>When you first open the Calendar popup, the current date is selected.</p>
<p>Notify me</p>	<p>This option applies only to scheduled recurring reports. When Notify me is checked, a notification is sent to the email address specified in your portal account profile whenever the report is generated.</p>
<p>Report recipient and email address</p>	<p>Choose a customer contact or global contact from the drop-down list.</p> <p>After you choose a recipient, select a delivery method from the drop-down list. Only customer or global contacts with a configured email address target are listed. The report is delivered as an email attachment. For more information about delivery contacts, see Adding and Managing Delivery Contacts, page 98.</p> <p>If the contact's email address target is disabled on the Delivery Contacts page, the report is not delivered.</p>

Option	Description
<p>Email message</p>	<p>Optional. If a report recipient and email address are specified, you can enter text to include in the email message that is delivered with the report. You can enter up to 300 characters.</p> <p>Left angle bracket characters (<) and newline characters in the message text are stripped from the e-mail message.</p>

STEP 8 If you are creating the report now, click **Save**. The report will be queued for processing.

To view the status of your report request or preview and download completed reports, choose **Reports > Report Listing**. See [Previewing and Downloading Reports, page 160](#).

You may need to refresh the Report Listing page to view current report status, especially if you just created the report.

STEP 9 If you are scheduling a series of reports, click **Save** to update the list of scheduled reports.

To view information about scheduled reports, choose **Reports > Report Schedule**.

Viewing Report Schedules

NOTE You cannot change a scheduled report after you create it. You must delete and re-create the report and its scheduling information if you need to make changes.

Report schedules are removed from the portal automatically at the start of the next reporting period that occurs after the last report is run.

You can only view report schedules that you created.

To view a scheduled report, follow these steps.

STEP 1 From the Overview page, choose **Reports > Report Schedule**.

STEP 2 Click on the report schedule that you want to view.

-
- STEP 3** Click **Details** to view additional information and see a list of all reports generated from this rule. Click on a specific report to access download and delete actions for the selected report.
- STEP 4** Click **Back** to return to the report schedule list.
-

Previewing and Downloading Reports

On the Report Listing page, you can view report information and processing status, see a list of all reports that have been created, and preview or download completed reports.

To preview or download a report, follow these steps.

-
- STEP 1** From the Overview page, choose **Reports > Report Listing**.
- Click a column heading to sort the list by Report (type), Notes, State (Queued, Processing, or Error), Format (PDF, CSV, or XHTML), size, or date created.
- Use the paging controls on the lower right corner of the page to browse the list, if needed.
- STEP 2** Click on a report in the list to select it and access the actions drawer.
- STEP 3** Choose **Preview** to view a thumbnail version of the completed report. Click the preview graphic on the left to page through sections of the report.
- STEP 4** Choose **Download** to download a copy of the completed report to your PC.
- When a report is produced in XHTML format, a .zip file is created for you to download. The .zip file contains a root directory with the report (index.html) and all assets (images in .png format and a CSS stylesheet file for formatting). This directory structure allows you to extract reports to a Web server “www” directory for easy publishing.
- NOTE** To view the images, the .zip file must be fully extracted.
- STEP 5** Save the report to your computer.
-

Deleting Reports

You can only access or delete reports that you created.

To delete a single report from the Report Listing page, follow these steps.

-
- STEP 1** From the Partner Account Overview page, choose **Reports > Report Listing**.
 - STEP 2** Click on the report that you want to delete.
 - STEP 3** Click **Delete**.

You can also delete reports generated from a report schedule rule from the report schedule list. To do this, follow these steps.

-
- STEP 1** From the Partner Account Overview page, choose **Reports > Report Schedule**.
 - STEP 2** Click on the scheduled report to open the actions drawer.
 - STEP 3** Click **Details**.
 - STEP 4** On the report schedule detail page, click **Delete All** to delete all reports that were generated from this scheduling rule. Click **OK** to confirm.
 - STEP 5** You can also delete a specific report from the history list. To do this, select the report from the Report History list to open the actions drawer, then click **Delete**. Click **OK** to confirm.
-

Deleting a Report Schedule

You can only delete a report schedule that you created.

To delete a report schedule, follow these steps.

-
- STEP 1** From the Partner Account Overview page, choose **Reports > Report Schedule**.
 - STEP 2** Click on the scheduled report to open the options drawer.
 - STEP 3** Click **Delete**.

STEP 4 Click **OK**.

Viewing Cisco Product Support Information

This chapter explains how to view product support information for supported Cisco devices through the OnPlus Portal. These topics are covered:

- **Overview**
- **Viewing Product Support Information for All Customers**
- **Viewing Product Support Information for a Specific Device**
- **Product Support Events**
- **Including Product Support Information in Reports**
- **Setting the Product Support Expiration Reminder Interval**
- **Creating Delivery Rules for Product Support Notifications**

Overview

Through the OnPlus Portal, you can view the following types of product support information for Cisco devices and software:

- Service Contract (either Smartnet or Small Business Support) and Warranty information (device access credentials required)
- Product Security Advisories (PSIRTs)
- Hardware End-of-Life, End-of-Support, and End-of-Sale notices
- Field notices

IMPORTANT To obtain Service Contract and Warranty information for a Cisco device, you must provide Login and/or Enable access credentials (for instructions, see [Credentials, page 78](#)). After providing access credentials, the next time that discovery runs on the portal, the Support tab for the device should appear in the Device Information window, and the product support information obtained for the device will be available.

NOTE There can be a delay between the time that the Cisco Support information database is updated and when the updates are available to be displayed on the Cisco OnPlus Portal. Depending on the type of information, the delay can range from a few days to more than a week.

Viewing Product Support Information for All Customers

From the Partner Account Overview area of the portal, you can view device support information for all of your customers. To access product support information, select options from the Cisco menu.

Product Support Information Category	Description/Information Included
Contract Information	Contract status Customer Product Icon, Product ID, and Serial Number Service Program Service Level Agreement Start date and end date
Warranty Information	Customer Product Icon, Product ID, and Serial Number Warranty Start Date Warranty End Date MAC Address
Hardware End of Life	Status Customer Product Icon, Product ID, and Serial Number Description Announced Date End-of-Sale Date Service Renewal Date End of Support Date Clickable link to published notice on Cisco.com
Software End of Life (applies mainly to Cisco IOS software versions)	Status Customer Product Icon, Product ID, and Serial Number OS and OS Version Description End of Support, End-of-Life, End-of-Sale Dates, Clickable link to published notice on Cisco.com

Product Support Information Category	Description/Information Included
Field Notices	Customer Product Icon, Product ID, and Serial Number Description Clickable link to Cisco.com location of full notice Date Published Last Revised Date
Product Security Advisories (PSIRTs) (applies mainly to Cisco IOS software versions)	Customer Product ID and Serial Number Description Type OS and OS Version Service Renewal Date End of Support Date Clickable link to details for each advisory, including Severity, Description, date published, and clickable link to published notice on Cisco.com

Viewing Product Support Information for a Specific Device

To view product support information for a specific device, follow these steps.

- STEP 1** From the Partner Account Overview page, click on a customer to go to their Dashboard.
- STEP 2** From the Topology or Device Listing view on the customer Dashboard, select the device and open the Device Information window.
- STEP 3** Click the **Support** tab.
- STEP 4** On the **Support** tab, click on the category of support information you want to view. Only categories of support information that are available for that device are displayed.

Many of the tabs provide clickable links to additional information.

Product Support Events

Product support events are generated in response to:

- Warranty and service contract expiration
- Product security advisories (PSIRTs)
- Product end-of-sale, end-of-life, and end-of-support announcements
- Field bulletins

These product support events are issued with a severity level of Notice. For information about viewing events, see [Viewing Events, page 113](#).

Product support expiration reminders are issued with a severity level of Warning. See [Setting the Product Support Expiration Reminder Interval, page 167](#).

Including Product Support Information in Reports

When creating an Executive Summary report, you can choose to include sections that provide a summary of the following product support information for Cisco devices:

- Warranty status
- Contract status
- Product security advisories, grouped by severity
- Field notices

The Device Details section in the Customer Inventory report displays product support information for Cisco devices.

For more information, see [Creating a Report, page 157](#).

Setting the Product Support Expiration Reminder Interval

By default, expiration reminders for service contract, product warranty, and hardware or software end-of-life events are generated 60 days prior to the expiration date.

Product support expiration reminders are generated with a severity of Warning, and notifications are delivered to the contact specified in the default delivery rule. If you delete or disable notifications for the default delivery rule without creating another rule for expiration events, you will not receive reminder notifications (see [Creating Delivery Rules for Product Support Notifications, page 168](#)).

To change the default reminder interval for an product support expiration event to something other than 60 days prior to the expiration date, follow these steps.

IMPORTANT Authorized agents do not have permission to set product support expiration reminder intervals. These can only be set by the Partner Account holder.

-
- STEP 1** From the Partner Account Overview page, choose **Cisco > Contract Information, Warranty, Hardware End-of-Life, or Software End-of-Life**.

You can set a different reminder interval for each type of product support expiration event.

- STEP 2** Click the **Change** button to the right of the **Reminders** label.

- STEP 3** Set the number of days for the reminder.

If you do not want to receive product support expiration reminders, set the number of days before the reminder to **Off**.

- STEP 4** Click **Save**.
-

Creating Delivery Rules for Product Support Notifications

Product support events are generated with a severity level of Notice. To receive notification via email or SMS text messages for these events, we recommend that you create a notification delivery rule, make sure that the **Specify Event** option is enabled and that you specify one of the following Product event types.

- Product: Cisco Security alert (PSIRT)
- Product: Cisco service contract alert
- Product: End-of-sale, end-of-life, end-of-support notice
- Product: End-of-warranty alert

ON100 Maintenance

This section provides instructions for performing manual OnPlus Network Agent maintenance tasks:

- **Modifying Network Settings after Activation**
- **Resetting an OnPlus Network Agent**
- **Performing a Factory Reset on the OnPlus Network Agent**
- **OnPlus Network Agent Status LEDs**
- **Deactivating a Site to Replace (RMA) the OnPlus Network Agent**
- **Transferring an OnPlus Network Agent to a Different Customer**

Modifying Network Settings after Activation

After activation, you can modify network settings on the OnPlus Network Agent to:

- Assign a static IP address to the OnPlus Network Agent or use DHCP to obtain an IP address
- Change DNS nameserver settings
- Change NTP server settings

To edit network settings after activation, follow these steps.

-
- STEP 1** From the Network Topology or Device Listing view, open the Device Information window for the device.
 - STEP 2** From the Actions menu on the Settings tab, choose **Connect to Device**, then click **Confirm**.

NOTE If remote connections to the customer site are disabled, you must connect to the OnPlus Network Agent from a PC on the LAN by using its IP address or via Bonjour, UPnP, or Cisco FindIT.

STEP 3 Log in to the OnPlus Network Agent.

- a. In the Username field, enter **admin**.
- b. In the **Password** field, enter the customer site password (the same one that you entered in the Install site page). By default, this is a 6-digit auto-generated password.

If you do not know the customer password, open the **Profile** page for that customer on the portal and refer to the **Activation Information** section.

Click **Log In**.

STEP 4 Click the **Configuration** link at the top of the page.

STEP 5 Click **Configure additional network settings**.

STEP 6 Edit IP address, DNS nameserver, or NTP settings as needed.

STEP 7 Click **Apply network settings**.

Resetting an OnPlus Network Agent

When the OnPlus Network Agent is reset, all processes are safely shut down, the OnPlus is restarted, and the firmware is automatically upgraded, if needed.

This type of reset can be performed to force the Network Agent to check for updated firmware, clear a minor condition, or retry activation. Customer data on the appliance and association with the portal are not affected by this type of reset.

To manually reset the OnPlus Network Agent from the OnPlus Portal, follow these steps.

STEP 1 From the customer's Network Topology or Device Listing view, open the Device Information window for the OnPlus Network Agent.

STEP 2 Click the **Settings** tab.

STEP 3 From the **Actions** menu, choose **Reboot device**.

STEP 4 Click **Confirm**.

You can also use the **RESET** button on the back panel of the OnPlus Network Agent. Press and hold the **RESET** button in for less than 10 seconds.

Performing a Factory Reset on the OnPlus Network Agent

A factory reset removes all customer data from the OnPlus Network agent and all association with the OnPlus Portal. This type of reset is intended to be used in situations where you want to restore the device to factory default state or remove existing customer data so that the agent can be re-activated with another customer.

You can perform a factory reset of the OnPlus Network Agent by connecting to the device (either remotely, from the portal or locally) and using the OnPlus Network Agent Management Utility.

The OnPlus Network Agent can also be factory reset using the RESET button on the back panel.

For instructions, refer to the following sections:

- [Performing a Factory Reset Through the OnPlus Portal, page 171](#)
- [Performing a Factory Reset Using the RESET Button, page 172](#)

Performing a Factory Reset Through the OnPlus Portal

To perform a factory reset of the OnPlus Network Agent from the OnPlus portal, follow these steps.

-
- STEP 1** From the Network Topology or Device Listing view, open the Device window for the device.
- STEP 2** From the Actions menu on the Settings tab, choose **Connect to Device**, then click **Confirm**. When the remote connect is established, the OnPlus Network Agent login page appears.

NOTE If remote connections to the customer site are disabled, you must connect to the OnPlus Network Agent from a PC on the LAN by using its IP address or via Bonjour, UPnP, or Cisco FindIT.

STEP 3 Log in to the OnPlus Network Agent.

- a. In the Username field, enter **admin**.
- b. In the **Password** field, enter the customer site password (the same one that you entered in the Install site page). By default, this is a 6-digit auto-generated password.

If you do not know the customer password, open the **Profile** page for that customer on the portal and refer to the **Activation Information** section.

Click **Log In**.

STEP 4 Click the **Maintenance** link at the top of the page.

STEP 5 Click the **Factory Reset** icon.

STEP 6 Click **OK** when prompted to confirm the reset.

Performing a Factory Reset Using the RESET Button

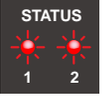
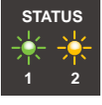
To reset the OnPlus Network Agent to factory defaults using the RESET button on the back panel of the device, use a paperclip or similar object to press and hold the RESET button for 10 or more seconds.



When the Status 1 LED is lighted Steady Green and the Status 2 LED is Off, the device is ready to be powered down or re-activated. See [OnPlus Network Agent Status LEDs, page 173](#).

OnPlus Network Agent Status LEDs

The STATUS 1 and STATUS 2 LEDs on the front panel of the OnPlus Network Agent indicate the progress of the device during power up, restart, upgrade, and reset operations.

Status LEDs		Description	
Power On and Initialization			
	1	Steady Amber	Power-on sequence.
	2	Steady Amber	
	1	Steady Amber	Starting software initialization.
	2	Off	
	1	Steady Amber	Acquiring an IP address. If this pattern displays for more than two minutes, it indicates that the OnPlus Network Agent has failed to obtain an IP address. If a static IP is configured, this pattern is never displayed for more than 10 seconds.
	2	Blinking Amber	
	1	Steady Amber	Completing software initialization.
	2	Off	
Software Download and Upgrade			
	1	Blinking Red	Downloading and installing the base software image (requires Internet connection). You will only see this pattern prior to activation (during out-of-box installation) or after a factory reset.
	2	Blinking Red	
	1	Steady Green	Upgrading software (requires Internet connection).
	2	Steady Amber	
Restart			
	1	Blinking Green	Restarting the OnPlus Network Agent. The OnPlus Network Agent restarts after a normal reset, factory reset, or software upgrade.
	2	Blinking Amber	
Ready for Activation / Device Online, No Connectivity with OnPlus Portal			

Status LEDs		Description
	1	Steady Green
	2	Off
<p>If the OnPlus Network Agent has not yet been activated, this LED pattern means that the agent software is running and the device is ready for activation.</p> <p>If the OnPlus Network Agent has already been activated, this LED sequence means that the OnPlus Network Agent software is running, but the device does not have connectivity to the OnPlus Portal.</p>		
Normal Operation (Activated / Online)		
	1	Steady Green
	2	Steady Green
<p>When both status LEDs are lit Steady Green, it means that the OnPlus Network Agent is activated, online, and is communicating with the OnPlus Portal. This is the normal mode of operation.</p>		

Deactivating a Site to Replace (RMA) the OnPlus Network Agent

The site deactivation feature is primarily intended for situations in which you want to replace or RMA a customer's OnPlus Network Agent and re-activate the customer using the replacement device. This feature can also be used for troubleshooting or demo purposes when you wish to deactivate a site, then reactivate the customer with the same OnPlus Network Agent.

When a site is deactivated:

- All customer data is removed from the OnPlus Network Agent device.
- As long as you do not delete the customer, the customer's information is retained (for example, device credentials and device monitor settings). When the customer is re-activated, these settings will be present.
- The Status page for the deactivated site displays "Awaiting Activation."
- The OnPlus Network Agent can no longer be used to communicate with the portal until it is re-activated.

To deactivate a site, follow these steps.

- STEP 1** On the Overview page of the portal, click on the customer whose site you want to deactivate.
- STEP 2** From the Network Topology or Device Listing view, open the Device window for that customer's OnPlus Network Agent.
- STEP 3** Choose the **Settings** tab.
- STEP 4** From the **Actions** drop-down menu on the Settings tab, choose **Deactivate this entire site**.
- STEP 5** Click **Confirm**.

If you are replacing the OnPlus Network Agent, you can then install the replacement ON100 device and re-activate the customer.

Transferring an OnPlus Network Agent to a Different Customer

To transfer an OnPlus Network Agent to a different customer, follow these steps.

- STEP 1** Perform a factory reset on the OnPlus Network Agent associated with the old customer. See [Performing a Factory Reset on the OnPlus Network Agent, page 171](#).
 - STEP 2** Create an account on the OnPlus Portal for the new customer. See [Adding a Customer, page 42](#).
 - STEP 3** At the new customer site, install and activate the OnPlus Network Agent using the new customer's activation information. See [Installing and Activating the OnPlus Network Agent at the Customer Premises, page 21](#).
 - STEP 4** Delete the old customer account to permanently remove all information about that customer from the OnPlus Portal. See [Deleting a Customer](#).
-

Integrating Autotask Service Ticketing

This section provides instructions for configuring Apps settings on the Cisco OnPlus Portal and Autotask application settings so that Autotask Service Desk tickets can be created automatically, based on events and notifications that are generated through the portal.

These topics are covered:

- [Autotask Version Compatibility](#)
- [Configuring Settings in Autotask](#)
- [Configuring Settings on the Cisco OnPlus Portal](#)
- [Generating a Test Event, Notification, and Service Ticket](#)
- [Verifying Service Ticket Creation in Autotask](#)
- [Automated Ticket Resolution \(Device Monitor Events Only\)](#)
- [Suspending Service Ticket Generation for All Customers](#)
- [Updating Global Account Information](#)
- [Removing the Autotask App for a Customer](#)
- [Known Issues](#)

Autotask Version Compatibility

The Cisco OnPlus Portal uses Version 1.5 of the Autotask API.

Autotask supports Internet Explorer 7 or later. If you use another browser, certain parts of the application will be unavailable. For information about Web browser compatibility for Autotask, see [Run the Autotask Web Browser Check, page 178](#).

Configuring Settings in Autotask

The topics in this section describe settings you must configure in Autotask so that Autotask service desk tickets can be created automatically, based on events that are monitored through the Cisco OnPlus Portal.

- [Run the Autotask Web Browser Check, page 178](#)
- [Create a Service Desk Queue for the Portal, page 178](#)
- [Modify the Workflow Policy for Duplicate Ticket Handling, page 179](#)
- [Check Workflow Policies Settings for Required Fields, page 180](#)
- [Create a Customer Account in Autotask, page 180](#)

Run the Autotask Web Browser Check

Web browser incompatibilities can result in problems with Autotask setup such as Javascript errors.

To verify that your Web browser settings are compatible with Autotask, follow these steps.

-
- STEP 1** Log in to Autotask.
 - STEP 2** Click **Help > Check My Browser Settings**.
 - STEP 3** Click **Begin Test**.

After the test runs, the results will indicate what must be corrected.

- STEP 4** Before continuing, verify that all compatibility checks are Green.

Create a Service Desk Queue for the Portal

In Autotask, you must create a Service Desk queue named “OnPlus” and add all users (including the creator of the queue) to the OnPlus queue as Resources. This is required so that the OnPlus queue and its tickets appear on the summary page and the navigation tools in Autotask.

IMPORTANT The Autotask Service Desk queue *must* be named “OnPlus”. If it is not, the integration will not work.

To create a queue in Autotask, follow these steps.

- STEP 1** Click the **Admin** icon on the toolbar at the top of the window.
- STEP 2** From the Admin menu on the left, choose **Service Desk > Queues**.
- STEP 3** Click **New** to create a queue.
- STEP 4** Name the queue **OnPlus**. The queue must be named OnPlus for the integration to work.
- STEP 5** Enter a description, and click **Save**.

Next, you must add the Autotask user who will be receiving the tickets generated by the OnPlus portal as a Resource for the OnPlus queue in Autotask. Later, you will associate the same user with the Autotask application configured on the OnPlus portal.

To add a user as a resource, follow these steps.

- STEP 1** Right click on the entry for the OnPlus queue you just created and choose **Edit Queue Details**.
- STEP 2** In the Edit Queue Details dialog, select the **Resources** tab and click **(+) New** and add the resource.

All service tickets associated with this user's OnPlus Portal account are created via the API and attached to the OnPlus Service Desk queue.

Modify the Workflow Policy for Duplicate Ticket Handling

In Autotask, you must also modify the Duplicate Ticket Handling Workflow Policy to only consider a duplicate when the same ticket number is provided.

To access Workflow Policy settings for Duplicate Ticket Handling in Autotask, choose **Admin > Service Desk > Workflow Policies** and use the [\[click here to edit\]](#) link to the right of the Duplicate Ticket Handling option.

In the **Duplicate Ticket Definition** section of the Duplicate Ticket Handling dialog, un-check the **Any ticket with the same alert ID as an existing ticket** setting.

NOTE Ticket Priority categories are fully customizable in Autotask. However, since Autotask does not require a default ticket priority and there is currently an open defect associated with passing ticket priority information through the service integration API, the Cisco OnPlus Portal sets the priority by choosing the Ticket Priority with the highest value.

Check Workflow Policies Settings for Required Fields

If Workflow Policies have been created by your Autotask administrator, you must ensure that additional fields (either standard Autotask fields or custom-created fields) that are marked as required are only required in the application, and not in the Web services API. If you do not do this, Autotask service tickets cannot be created through the OnPlus Portal.

To make sure that fields marked as required through Admin Workflow Policies are only required by the application, go to **Admin > Service Desk > Dashboard > Workflow Policies** and verify that any policies for required fields are specified as **Only required in Autotask application**. Here are two examples:

- **Require Issue and Sub-Issue Type fields for service desk tickets** must be set to **Only required in Autotask application**.
- **Require Work Type Name field for service desk tickets** must be set to **Only required in Autotask application**.

Create a Customer Account in Autotask

Make sure that you have created an account for your customer in Autotask. To create a new account, choose **Directory > Account** and click the **+ New Account** button.

The account name that you enter in Autotask must match the Account Name you enter when adding the Autotask service in the Cisco OnPlus portal.

Configuring Settings on the Cisco OnPlus Portal

Follow the procedures in this section to configure settings on the Cisco OnPlus Portal to enable integration with Autotask service ticketing:

- [Create a Delivery Contact for Autotask Ticketing](#)
- [Add and Configure the Autotask App on the Portal](#)
- [Create a Delivery Rule for the Customer on the OnPlus Portal](#)

Create a Delivery Contact for Autotask Ticketing

Before you add the Autotask service, you must have a global delivery contact for delivering notifications to Autotask.

- Although you can use an existing global contact, we recommend that you create a contact to use specifically for Autotask ticketing. The Autotask contact is a global contact that is used for all of your customers that have the Autotask application installed.
- You must create the contact before you add the application and set up notification delivery rules that will use the Autotask contact.

To create a new delivery contact, follow these steps.

-
- STEP 1** Navigate to the Partner Account Overview page and choose **Notifications > Delivery Contacts**.

IMPORTANT When creating a delivery contact for Autotask, make sure that the **Customer** field in the Add Delivery Contact dialog is set to **None** to make it a global contact.

- STEP 2** Complete the required fields.

- STEP 3** Click **Save**.

Add and Configure the Autotask App on the Portal

You must add and configure the Autotask application for each customer that you want to be able to generate Autotask Service Desk tickets automatically, based on events and notifications that are generated through the portal.

In this series of steps you will:

- Install the Autotask application to a customer account on the portal

- Associate the Autotask login credentials of the Resource user for the Autotask OnPlus Queue you just created to the delivery contact you created for Autotask on the portal.
- Enter the unique ID for this customer (Account ID).

To add and configure a customer's Autotask application on the Cisco OnPlus portal, follow these steps.

STEP 1 From the Overview page on the portal, choose a customer for which you want to configure Autotask service desk ticketing, and choose **Apps**.

STEP 2 Under All applications, locate the **Autotask** application and click **FREE**.

The **Add App** dialog appears.

STEP 3 In the **Global Account Information** section of the Add App dialog:

- Specify the Username and Password for the Autotask Resource user associated with the OnPlus Service Queue.
- In the **Associate with a Contact** section, choose the contact you created for use with the Autotask application.

IMPORTANT Once you set this Global Account Information for one customer, it is used for all your customers that have the Autotask application enabled.

If you have added the Autotask application previously, click the **Make Changes** option to make the fields editable.

STEP 4 Enter the Account ID in the field provided, if you know it.

NOTE The Account ID is an internal identifier that is not displayed in the Autotask GUI. You can look up the Account ID by performing a lookup on the Company Name.

STEP 5 If you do not know the Autotask Account ID, click **Lookup**.

STEP 6 In the **Account Name** field, enter the account name exactly as it is specified in Autotask. The name is case-sensitive. The name is used to locate the associated Autotask Account ID that is used by the API.

The **Account Name** field is pre-populated with the Customer Name specified for this customer on the Cisco OnPlus portal.

The Autotask account name and account ID pairs that match (or start with) the specified Company Name are displayed.

If needed, use the **Lookup** button again to re-try the search.

STEP 7 Click the **Add** button at the bottom of the window to apply the configuration.

If the application is added successfully, the Autotask application s moved to the Installed section.

The Autotask user credentials are linked to the contact you specified in **STEP 3** above. An Autotask delivery method is added to the contact's information so that you can enable or disable service ticket generation. When you first associate the contact and add the application, it is enabled.

Create a Delivery Rule for the Customer on the OnPlus Portal

To begin creating Service Tickets remotely, you must create a notification delivery rule to specify events that will generate an Autotask service ticket and choose the configured Autotask contact as the target for the delivery rule.

Make sure that you have set up device monitors so that events are generated for the type of conditions that you want to use to create service tickets. For example, you may want to monitor and create tickets for Device Offline events or events with a certain severity level.

Follow these steps when creating notification rules for creating Autotask service desk tickets.

STEP 1 Log in to the Cisco OnPlus Portal and choose **Notifications > Delivery Rules**.

STEP 2 Click the **+ Add Delivery Rule** button.

STEP 3 Choose a customer from the drop-down list.

STEP 4 You can choose a severity level or specify the type of event that will trigger the creation of an Autotask service ticket.

STEP 5 In the **Contact** field, choose the contact that is associated with the Autotask application. If you need to look up the Contact that is used for Autotask, you can open the Autotask configuration details from the Apps page on the Cisco OnPlus portal.

- STEP 6** Once you choose the Contact, select the Autotask user from the **Method** drop-down menu. The Autotask user is identified by the format “<username> (Autotask)” in the list.

If none of the Methods in the list display in this format, it means that you selected the wrong contact.

- STEP 7** Click **Save**.

Generating a Test Event, Notification, and Service Ticket

Follow these steps to:

- Create an example delivery rule
- Associate that rule with your Autotask delivery contact and method.
- Use the Test Monitor feature to generate an event that matches the criteria for event notifications specified in the delivery rule.
- Verify that the event notification was sent to Autotask.

To generate a test event, notification, and service ticket, follow these steps.

-
- STEP 1** Log in to the Cisco OnPlus Portal, and choose **Notifications > Delivery Rules**.
- STEP 2** Click the + **Add Delivery Rule** button.
- STEP 3** From the **Customer** drop-down menu, choose All from the drop-down list.
- STEP 4** For the **Severity** level, choose **Warning**.
- STEP 5** For the **Contact**, choose the Autotask delivery contact.
- STEP 6** For the **Method**, choose the delivery method you defined for the Autotask delivery contact.
- STEP 7** Click **Save**.
- STEP 8** From the Overview menu, click on of your Activated, Online customers with the Autotask application installed.
- STEP 9** In the Topology view, locate the customer’s OnPlus Network Agent, and open the Device Information window.

STEP 10 In the Device Information window for the OnPlus Network Agent, click the Monitors tab.

The first monitor in the list is the WAN Network Performance monitor.

STEP 11 Click the **Test Monitor** icon to the right of the WAN Network Performance monitor.

STEP 12 Enable the **Generate an event** option.

STEP 13 Click **Run**. The test event will generate a notification because a Warning event is generated by the test (the default severity level of the WAN Network Monitor event is Warning).

STEP 14 After a few minutes, then go back to the Overview page and choose **Notifications > Delivery Rules**.

STEP 15 Locate the delivery rule you created for the Autotask test.

- Check the **Notifications Sent** column to see if the count increased.
- Click on the number in the **Notifications Sent** column to view event details.
- Verify that the test event appears in the list. Since it was just generated, it should be near the top of the list. If it is, then the notification was sent to Autotask.

Verifying Service Ticket Creation in Autotask

If the delivery rule and Autotask information are configured correctly for the customer, when the event occurs and the ticket is successfully created, it appears on the Autotask application under **Service Desk > Queues - All Tickets > OnPlus**.

Automated Ticket Resolution (Device Monitor Events Only)

Autotask service desk tickets that are created through notification delivery rules that are based on device monitors are automatically resolved in Autotask when the device monitor generates a subsequent recovery event. This feature applies to all device monitors except IP Change and WAN Network Performance.

For example, if you have created a notification delivery rule that creates a service desk ticket when the device monitor detects that the monitored host is down, a notification is sent to Autotask, and a service desk ticket is created. If the device subsequently comes back up, the Autotask service ticket associated with that event is automatically marked Complete, and the Resolution field displays the device recovery event information.

Suspending Service Ticket Generation for All Customers

To temporarily suspend generation of service tickets through the portal for all customers, follow these steps:

- STEP 1** On the Partner Account Overview page, choose **Notifications > Delivery Contacts**.
- STEP 2** Select the contact associated with Autotask notification delivery.
- STEP 3** Click the **Enable** button associated with the Autotask contact to toggle the setting to **Disabled**.

Since the Autotask contact is a global contact for all customers with the application installed, this suspends Autotask ticketing for all customers with the application.

Updating Global Account Information

To update Autotask Global Account Information (Autotask contact or Autotask username and password), follow these steps.

- STEP 1** From the Partner Account Overview page, select a customer that has the Autotask app enabled and choose **Apps**.
- STEP 2** In the list of **Installed** applications, locate the Autotask app and click **Edit**.
- STEP 3** To change Global Account Information, click the **Make Changes** option to make the fields editable.

STEP 4 Make your changes.

STEP 5 Click **Update**.

The changes are applied to all customers with the Autotask application installed.

Removing the Autotask App for a Customer

To remove the Autotask app for a specific customer, follow these steps.

STEP 1 From the Partner Account Overview page, select the customer and choose **Apps**.

STEP 2 In the list of Installed apps, locate the Autotask icon and click **Remove**.

STEP 3 Click **OK** to confirm.

Known Issues

The following known issues apply to Autotask integration with the Cisco OnPlus Portal:

- Some changes that can be made using the Autotask GUI (for example, setting a Ticket Priority level as default) cannot be made through the API.
- When querying the account ID using the API with a partial Company Name, if two or more customers match the given string, only one result is returned (instead of the list of matching results). This means that the agent must enter enough characters to ensure a unique match.

Integrating ConnectWise Service Ticketing

This section explains how to configure ConnectWise PSA (Professional Service Automation) application settings and Cisco OnPlus Portal settings so that ConnectWise service tickets can be created automatically, based on events that are monitored through the Cisco OnPlus Portal.

These topics are covered:

- **ConnectWise Version Compatibility**
- **Configuring Settings in ConnectWise**
- **Configuring Settings on the Cisco OnPlus Portal**
- **Generating a Test Event, Notification, and Service Ticket**
- **Verifying Service Ticket Creation in ConnectWise**
- **Automated Ticket Resolution (Device Monitor Events Only)**
- **Suspending Service Ticket Generation for All Customers**
- **Updating Global Account Information**
- **Removing the ConnectWise App for a Customer**

ConnectWise Version Compatibility

ConnectWise version 2011.2 (10667) has been tested with the Cisco OnPlus Portal. For more information, see www.connectwise.com.

IMPORTANT When setting up ConnectWise integration, if you are using a self-hosted server, your ConnectWise server must have SSL enabled using a signed certificate.

Configuring Settings in ConnectWise

Follow the procedures in this section to configure settings within the ConnectWise application to enable integration with the Cisco OnPlus Portal for service ticketing:

- [Setting up the Integrator Login in ConnectWise, page 190](#)
- [Setting Up a Company ID in ConnectWise for Each Customer, page 191](#)

Setting up the Integrator Login in ConnectWise

ConnectWise PSA administrators can assign permission to integrators. The PSA administrator must set up a master username and password, and enable access to the APIs by an integrator.

Integrators can be allowed access to all objects or just to the objects that they have created themselves.

For ConnectWise, these permissions are set from the Integrator Login setup page in the Setup Tables area.

Follow these steps to allow integrator permissions for Cisco OnPlus.

-
- STEP 1** Login in to ConnectWise and go to **Setup > Setup Tables**.
- STEP 2** Filter the list so that it shows the **General** category, then click **Integrator Login**.
- STEP 3** Configure the following settings on the Integrator Login page:
- In the **Username and Password** fields, enter the username and password you use to log in to your ConnectWise site.
 - Set the **Access Level** to “Records created by integrator.”
- STEP 4** Under Enable Available APIs, specify these settings:
- Check the **Service Ticket API** option.
 - Under Service Ticket API, set **Service Board** to “Professional Services.”
 - Check the **Company API** option. No parameters are required.
 - In the **Ticket Callback URL**, enter <https://www.cisco-onplus.com>.
- STEP 5** Click **Save**.
-

Setting Up a Company ID in ConnectWise for Each Customer

To be able to create ConnectWise ticket requests automatically from the OnPlus Portal, you must set up a Company ID in the ConnectWise client for each of your customers on the Cisco OnPlus Portal for which you want to enable this feature.

To create a company in ConnectWise, go to **Contacts > Company** and click the **New Item** icon.

To search for an existing customer, go to **Contacts > Company** and click the **Search** button.

Make sure that a Company ID is configured for each of your customers. Refer to the ConnectWise documentation for more information about this setting.

Record the Company ID for each customer, since you must enter it into the ConnectWise service on the Cisco OnPlus Portal.

Configuring Settings on the Cisco OnPlus Portal

Follow the procedures in this section to configure settings on the Cisco OnPlus Portal to enable integration with ConnectWise for service ticketing:

- [Creating a Delivery Contact for ConnectWise Ticketing](#)
- [Adding and Configuring the ConnectWise App on the Portal](#)
- [Creating Delivery Rules for ConnectWise Ticketing](#)

Creating a Delivery Contact for ConnectWise Ticketing

Before you add the ConnectWise application, you must create a global delivery contact to use for delivering notifications to ConnectWise.

- Although you can use an existing contact, we recommend that you create a contact to use specifically for ConnectWise ticketing. The ConnectWise contact is a global contact that is used for all of your customers that have the ConnectWise application installed.
- You should always create the global contact before you add the application and create notification delivery rules that use the contact.
- To create a new global delivery contact, navigate to the Partner Account Overview page and choose **Notifications > Delivery Contacts**. Complete the required fields and click **Save**.

IMPORTANT When creating a delivery contact for ConnectWise, make sure that the **Customer** field in the Add Delivery Contact dialog is set to **None** to make it a global contact.

Adding and Configuring the ConnectWise App on the Portal

To add and configure ConnectWise integration for a customer, follow these steps.

STEP 1 From the Overview page on the portal, choose a customer for which you want to configure the ConnectWise application, and choose **Apps**.

STEP 2 Under **All**, locate the **ConnectWise** application and click **Free**.

The **Add App** dialog window appears.

STEP 3 In the **Global Account Information** section, enter the following information:

NOTE If you have added the ConnectWise application previously, check the **Make Changes** option to make the fields editable.

- **Site ID:** ConnectWise Site ID (for example, test.connectwise.com). This URL is provided by ConnectWise.
- **Corporate ID:** ConnectWise account login (the value that you enter in the Company ID field when you log in to ConnectWise)
- **Username, Password:** ConnectWise username and password

This is the same username and password you configured for the Integrator Login within ConnectWise. These are the credentials you use when logging in to your ConnectWise site.

- In the **Associate with a Contact** area, choose a contact to associate with the ConnectWise application on the portal.

Once you have set the **Global Account Information** for one customer, it is used for all customers that have the ConnectWise application enabled.

STEP 4 In the **Company ID** field, enter the ConnectWise company ID that you configured in ConnectWise (**Contacts > Company**).

STEP 5 Click **Add**.

If the application is added successfully, the ConnectWise app appears on the list of **Installed** applications.

The ConnectWise user credentials are linked to the contact you specified in the Add App dialog.

A ConnectWise delivery method is added to the contact's information so that you can enable or disable service ticket generation. When you first associate the contact and add the application, it is enabled.

Creating Delivery Rules for ConnectWise Ticketing

To begin creating Service Tickets remotely, you must create a notification delivery rule to specify events that will generate a ConnectWise service ticket and choose the configured ConnectWise contact as the target for the delivery rule.

Make sure that you have set up device monitors so that events are generated for the type of conditions that you want to use to create service tickets. By default, only the Cisco OnPlus Network Agent is monitored. For example, you may want to monitor and create tickets for Device Offline events or events of a specific severity level.

Follow these steps when creating notification rules for creating ConnectWise service tickets.

-
- STEP 1** Log in to the Cisco OnPlus Portal, and choose **Notifications > Delivery Rules**.
 - STEP 2** Click the + **Add Delivery Rule** button.
 - STEP 3** Choose a customer from the drop-down list.
 - STEP 4** You can choose a severity level or specify the type of event that will trigger the creation of an ConnectWise service ticket.
 - STEP 5** In the **Contact** field, choose the contact that is associated with the ConnectWise application. If you need to look up the Contact that is used for ConnectWise, you can open the ConnectWise configuration details from the Apps page on the portal.
 - STEP 6** Once you choose the Contact, select the ConnectWise user from the **Method** drop-down menu. The ConnectWise user is identified by the format "`<username> (ConnectWise)`" in the list.

If none of the Methods in the list display this information, it means that you selected a contact that is not associated with the ConnectWise user.
 - STEP 7** Click **Save**.
-

Generating a Test Event, Notification, and Service Ticket

Follow these steps to:

- Create an example delivery rule.
- Associate that rule with your ConnectWise delivery contact and method.
- Use the Test Monitor feature to generate an event that matches the criteria for event notifications specified in the delivery rule.
- Verify that the event notification was sent to ConnectWise.

To generate a test event, notification, and service ticket, follow these steps.

-
- STEP 1** Log in to the Cisco OnPlus Portal, and choose **Notifications > Delivery Rules**.
 - STEP 2** Click the + **Add Delivery Rule** button.
 - STEP 3** From the **Customer** drop-down menu, choose **All** from the drop-down list.
 - STEP 4** For the **Severity** level, choose **Warning**.
 - STEP 5** For the **Contact**, choose the ConnectWise delivery contact.
 - STEP 6** For the **Method**, choose the delivery method you defined for the ConnectWise delivery contact.
 - STEP 7** Click **Save**.
 - STEP 8** From the Overview menu, click on one of your Activated, Online customers with the ConnectWise application installed.
 - STEP 9** In the Topology view, locate the customer's OnPlus Network Agent, and open the Device Information window.
 - STEP 10** In the Device Information window for the OnPlus Network Agent, click the Monitors tab.

The first monitor in the list is the WAN Network Performance monitor.
 - STEP 11** Click the **Test Monitor** icon to the right of the WAN Network Performance monitor.
 - STEP 12** Enable the **Generate an event** option.
 - STEP 13** Click **Run**. The test event will generate a notification because a Warning event is generated by the test (the default severity level of the WAN Network Monitor event is Warning).

STEP 14 After a few minutes, then go back to the Overview page and choose **Notifications > Delivery Rules**.

STEP 15 Locate the delivery rule you created for the ConnectWise test.

- Check the **Notifications Sent** column to see if the count increased as expected.
- Click on the number in the **Notifications Sent** column to view event details.
- Verify that the test event appears in the event list. Since it was just generated, it should be near the top of the list. If it is, then the notification was sent to ConnectWise.

Verifying Service Ticket Creation in ConnectWise

If the delivery rule and ConnectWise information are configured correctly for the customer, when the event occurs and the ticket is successfully created, it appears on the ConnectWise application under **Service Desk > Service Board**.

Automated Ticket Resolution (Device Monitor Events Only)

ConnectWise service desk tickets that are created through notification delivery rules that are based on device monitors are automatically resolved in ConnectWise when the device monitor generates a subsequent recovery event. This feature applies to all device monitors except IP Change and WAN Network Performance.

For example, if you have created a notification delivery rule that creates a service desk ticket when the device monitor detects that the monitored host is down, a notification is sent to ConnectWise and a service desk ticket is created. If the device subsequently comes back up, the ConnectWise service ticket associated with that event is automatically marked Complete, and the Resolution field displays the device recovery event information.

Suspending Service Ticket Generation for All Customers

To temporarily suspend generation of service tickets through the portal for all customers, follow these steps:

-
- STEP 1** On the Partner Account Overview page, choose **Notifications > Delivery Contacts**.
 - STEP 2** Select the contact associated with ConnectWise notification delivery.
 - STEP 3** Click the **Enable** button associated with the ConnectWise contact to toggle the setting to **Disabled**.

Since the ConnectWise contact is a global contact for all customers with the application installed, this suspends ConnectWise ticketing for all customers with the application.

Updating Global Account Information

To update ConnectWise Global Account Information, follow these steps.

-
- STEP 1** From the Partner Account Overview page, select a customer that has the ConnectWise application enabled and choose **Apps**.
 - STEP 2** In the **Installed** applications list, locate the ConnectWise application and click the **Edit**.
 - STEP 3** To modify Global Account Information, click the **Make Changes** option to make the fields editable.
 - STEP 4** Make your changes.
 - STEP 5** Click **Update**. The changes are applied to all customers with the ConnectWise application installed.
-

Removing the ConnectWise App for a Customer

To remove the ConnectWise application for a specific customer, follow these steps.

-
- STEP 1** From the Partner Account Overview page, select the customer and choose **Apps**.
 - STEP 2** In the **Installed** applications list, locate the ConnectWise app and click **Remove**.
 - STEP 3** Click **OK** to confirm.
-

Enabling ntop Packet Monitoring

This section provides instructions for enabling the ntop Packet Monitoring application on the Cisco OnPlus Portal and setting up packet monitoring using either NetFlow or port spanning with output sent to the OnPlus Network Agent MON port.

NOTE ntop is currently a Beta feature.

These topics are covered:

- [Overview](#)
- [Notes, Limitations, and Caveats](#)
- [Adding the ntop Application on the Cisco OnPlus Portal](#)
- [Using ntop With NetFlow](#)
- [Removing the ntop Packet Monitoring App](#)

Overview

ntop is a network traffic probe that shows network usage. For more information, visit www.ntop.org.

The ntop application is downloaded to the OnPlus Network Agent and accessed from the portal. You do not need to download the ntop application software.

Two methods are supported for collecting network information to use with ntop:

- **Span.** Using the OnPlus Network Agent MON port for input, you can use ntop to sniff the traffic you are interested in. When the span traffic is monitored, you must provide the source for the network traffic to be examined. Some switches and routers have the ability to span traffic to a specific port. If you have a network tap or a simple network hub, you can use it to tap the network where you want to look at the traffic.

Refer to the documentation for the device you are using for instructions on how to set up port spanning.

The follow diagram shows the connection between a span port on a Cisco Small Business 300 Series Switch and the MON port on the back of the Cisco OnPlus Network Agent.



- **NetFlow (IPFIX).** Most Cisco IOS routers support the NetFlow protocol. In that case, you can simply enable the protocol in the router and point it at the OnPlus Network Agent. The NetFlow protocol uses less CPU resources on the OnPlus Network Agent and does not require you to use the MON port.

When using NetFlow, we recommend that you assign a static IP address or static DHCP lease to the OnPlus Network Agent, since the NetFlow configuration uses the IP address of the OnPlus Network Agent. Also, NetFlow must be activated in ntop, and the port number that it listens on must match the NetFlow configuration on the IOS router.

See [Using ntop With NetFlow, page 203](#).

Notes, Limitations, and Caveats

These notes, limitations, and caveats apply to using the ntop application with the Cisco OnPlus Network Agent:

- Export of data or writing of data to disk on the OnPlus Network Agent is not supported.

- A static IP address is recommended for the OnPlus Network Agent when using NetFlow.
- The OnPlus Portal sets the initial ntop administration username and password to **admin/admin**.
- Some configuration changes in the ntop application (for example, changes to settings that configure reachability) can cause the ntop application to stop functioning or not function correctly.
- If you encounter problems when using the ntop application with the OnPlus Portal, you can try removing the service, then re-adding and enabling it.
- After you remove and re-add the ntop application or after a newer version of ntop is installed on the OnPlus Network Agent by the OnPlus Portal:
 - All historical data is lost.
 - Any custom configuration of the ntop application is lost.
 - The password is reset to the default (admin/admin).
- The ntop application is automatically restarted when the OnPlus Network Agent is restarted.
- When you use the **Admin > Shutdown** option in the Web-based ntop administration tool, ntop is automatically restarted. Remove the ntop service through the OnPlus Portal if you do not want the application to run.

Adding the ntop Application on the Cisco OnPlus Portal

Follow the procedures in this section to configure settings on the Cisco OnPlus Portal to enable the ntop Packet Monitoring App:

- **Installing the ntop Packet Monitoring Application on the OnPlus Network Agent**
- **Launching the ntop Packet Monitoring Application**

Installing the ntop Packet Monitoring Application on the OnPlus Network Agent

You must add and configure the ntop application for each customer.

To add and enable ntop packet monitoring for a customer, follow these steps.

STEP 1 From the Overview page on the portal, choose a customer for which you want to enable ntop Packet Monitoring, and choose **Apps**.

STEP 2 Under All applications, locate the **ntop Packet Monitoring** application and click **FREE**.

The **Add App** dialog appears.

STEP 3 Click **Add**.

The application is downloaded to the OnPlus Network Agent and started. If the application is added successfully, the ntop application is moved to the **Installed** section.

Continue with the next section, [Launching the ntop Packet Monitoring Application](#).

Launching the ntop Packet Monitoring Application

To launch ntop, follow these steps.

STEP 1 From the Overview page on the portal, choose a customer with ntop Packet Monitoring installed.

STEP 2 Choose **Apps**.

STEP 3 Click **Installed**.

STEP 4 Under **Installed** applications, locate the **ntop Packet Monitoring** application and click **Details**.

If you have just installed the app, you may see a message indicating that the option to launch the ntop portal is not available yet. Close the dialog and check again in a few minutes.

When the ntop installation finishes, the **Launch ntop Portal** button will become available.

STEP 5 To open the ntop portal in a new window, click **Launch ntop Portal**.

The network feed that you want to use for the traffic source must be connected (span port) or configured (NetFlow) before useful data can be collected.

If you are using NetFlow, see [Using ntop With NetFlow](#) for additional configuration steps.

Using ntop With NetFlow

To use ntop with NetFlow configured on an IOS router, follow the procedures in the following sections:

- [Configuring NetFlow on the Cisco IOS Device](#)
- [Configuring ntop Settings](#)

Configuring NetFlow on the Cisco IOS Device

NetFlow mode uses the OnPlus Network Agent WAN port with a Cisco router configured to direct NetFlow traffic to the IP address of the OnPlus Network Agent.

The following sequence of IOS commands can be used as a model for configuring NetFlow. In the example, the `ip flow-export destination` IP address is the IP address of the OnPlus Network Agent.

The 2055 in the `ip flow-export destination` command example corresponds to the Local Collector UDP Port number configured for the NetFlow plugin. The `flow export source` interface will vary, depending on the interface providing the source traffic.

```
router#enable
Password:*****
router#configure terminal
router-2621(config)#interface FastEthernet 0/1
router-2621(config-if)#ip route-cache flow
router-2621(config-if)#exit
router-2621(config)#ip flow-export destination <OnPlus_Network
Agent_IP_Address> 2055
router-2621(config)#ip flow-export source FastEthernet 0/1
router-2621(config)#ip flow-export version 5
router-2621(config)#ip flow-cache timeout active 1
router-2621(config)#ip flow-cache timeout inactive 15
router-2621(config)#snmp-server ifindex persist
router-2621(config)#^Z
router#write
```

Configuring ntop Settings

If you are using NetFlow, you must perform the following additional configuration steps using the ntop application:

-
- STEP 1** Open the ntop application from the OnPlus portal:
- Log in to the Cisco OnPlus Portal and select your customer.
 - Choose **Apps**.
 - Click **Installed** and locate the ntop Packet Monitoring application.
 - Click **Details**.
 - Click **Launch ntop Portal**.
- STEP 2** When prompted to authenticate, enter the default administrative username and password.
- Username: **admin**
Password: **admin**
- NOTE** When ntop is installed or upgraded on the OnPlus Network Agent, the password is always reset to the default.
- STEP 3** Activate the NetFlow plugin. To do this, choose **Plugins > NetFlow > Activate**.
- STEP 4** Create a NetFlow device. In the ntop application, choose **Plugins > NetFlow > Configure** and click **Add NetFlow Device**.
- STEP 5** Configure these settings for the NetFlow device:
- **NetFlow Device.** This setting is optional, but useful. Enter a name for the interface and click **Set Device Interface Name**.
 - **Local Collector UDP Port.** Enter a port number and click **Set Port**. This port number should correspond to the `<Port>` configured for the `ip flow-export destination <IP_address> <Port>` command configured on the router or switch.
- STEP 6** In order to see NetFlow content, the NetFlow device must be selected under **Admin > Switch NIC**.

If you do not perform this step, you may be examining traffic on the default eth1 port instead of the NetFlow port configured on the IOS device.

Removing the ntop Packet Monitoring App

To remove the ntop Packet Monitoring application for a specific customer, follow these steps.

-
- STEP 1** From the Partner Account Overview page, select the customer and choose **Apps**.
 - STEP 2** In the list of Installed apps, locate the ntop Packet Monitoring icon and click **Remove**.
 - STEP 3** Click **OK** to confirm.

When you remove the application, all historical data and custom ntop configuration is lost, and the password is reset to the default (admin/admin).

Enabling ntop Packet Monitoring

Removing the ntop Packet Monitoring App

Mobile Device Access to the OnPlus Portal

This chapter provides instructions for accessing the Cisco OnPlus Portal from mobile devices:

- [Accessing the OnPlus Portal from a Mobile Device, page 207](#)
- [OnPlus Portal Features Accessible via the Mobile Interface, page 208](#)
- [Features Not Supported via the Mobile Interface, page 209](#)
- [Activating a Customer from a Mobile Device, page 210](#)
- [Cisco OnPlus Mobile App, page 210](#)

Accessing the OnPlus Portal from a Mobile Device

You can access the OnPlus mobile portal from a Web browser running on a mobile device. The Web browser on the mobile device must support JavaScript and CSS. Mobile access has been tested with the Safari browser running on iPhone, Android, and Blackberry (RIM) smartphones and the iPad.

To access the OnPlus Portal from a mobile device, follow these steps.

-
- STEP 1** Open a Web browser on your mobile device.
 - STEP 2** Navigate to the portal URL (www.cisco-onplus.com). You are redirected automatically to the mobile portal URL (<https://www.cisco-onplus.com/m>).
 - STEP 3** Enter your portal username and password, and click **Log In**.
 - STEP 4** Choose a customer or one of your delivery contacts.

When you choose a customer, you can view their dashboard or device listing and access details for each device.

To refresh the data for a Cisco OnPlus mobile portal page, refresh the page in the Web browser on the mobile device.

To locate options for establishing a remote connection to a device, choose Device Listing, then select the device. Types of connections you can make to the device are listed under **Establish Connection**.

STEP 5 To log out, scroll to the bottom of any mobile portal page and click the **Logout** link.

You can always click the [Non-Mobile Site](#) link at the bottom of the page to log in to the portal via the regular Web interface.

OnPlus Portal Features Accessible via the Mobile Interface

The mobile interface to the Cisco OnPlus portal provides access to many of the many important portal functions for monitoring and accessing your customer's network. From supported mobile devices, you can;

- View a list of all your customers.
- Select a customer to view their network topology or see a list of devices on the network.
- Use the touch screen controls to pan and zoom the Topology view or select devices.
- Select devices to view information or perform actions. Available actions vary, depending on the type of device.
 - Establish a Web, Remote Desktop, or VNC connection to a customer device.

NOTE Before attempting to connect to devices remotely via the mobile portal, you must configure your connection settings on the remote device and the on the Connect tab in the Device Information window on the portal. See [Connecting to Devices from the Portal, page 123](#).

- Restart devices.
- Back up configuration for supported Cisco devices.

- Activate the customer's OnPlus Network Agent via the portal. You can only do this if the mobile device is on the same local area network (LAN) as the OnPlus Network Agent you are activating.

See [Activating a Customer from a Mobile Device, page 210](#).

- View the global event history and filter it by severity.
- See the last 10 events recorded for any device.
- View delivery contacts.

Click a delivery contact's email or SMS email address to send a message.

- View customer address and location information.

If you are accessing the mobile portal from an iPhone and have the Google maps application installed, the address is automatically displayed in the Google maps application.

- On an Android phone, you can choose between displaying the map in the Google maps phone application or in your Web browser.
- On a Blackberry smartphone, the location information opens in a Web browser.

Features Not Supported via the Mobile Interface

Cisco OnPlus portal features that are not supported via the mobile interface include the following:

- Adding, deleting, suspending, or resuming customers
- Upgrading firmware on devices other than the OnPlus Network Agent
- Customizing portal pages
- Adding, editing, or removing device access credentials
- Configuring remote connection settings for devices
- Adding, deleting, or modifying device monitors
- Managing Authorized Agents
- Generating, scheduling, or viewing reports

- Editing, deleting, enabling, and disabling delivery contacts
- Viewing or managing notification delivery rules
- Configuring PSA integration Apps (Autotask, ConnectWise) with the OnPlus portal

Activating a Customer from a Mobile Device

If your mobile device has a Web browser and is connected to the same Local Area Network (LAN) or Wireless LAN (WLAN) as the OnPlus Network Agent, you can use the mobile interface to access the **Activate Now** link on the portal and activate the Network Agent.

- STEP 1** Make sure that you have completed all the steps prior to the Activation step. See **Before You Begin, page 21**.
- STEP 2** On the mobile device connected to the same LAN as the OnPlus Network Agent, log in to the mobile portal.
- STEP 3** Select the customer that you want to activate.
- STEP 4** Click the **Profile** link to access that customer's profile and activation information.
- STEP 5** Scroll to the **OnPlus Network Agent** section of the page.
- STEP 6** Choose **Activate Now** and follow the on-screen instructions.

If you experience problems using the mobile interface to activate the customer, you can always connect to the portal using a Web browser on a computer connected to the customer LAN or WLAN and perform the activation as you normally would.

Cisco OnPlus Mobile App

You can also access the OnPlus Portal from a smartphone or tablet through the OnPlus Portal Mobile App. Here are just a few of the portal features that are available in the OnPlus Mobile App:

- Customer Overview

- Customer Dashboard
- Customer Inventory, Topology, and Device Listing
- Device Details
- Remote Web connection to customer devices

Supported devices include:

- Android phone (Android OS version 2.2 and later; 3.0 is not supported)
- Apple iPhone 3GS, 4G, 4S, and iPod Touch (iOS 4.2 and later)
- iPad and Android tablets running the OS versions listed above

Active Cisco OnPlus Partners and Authorized Agents can obtain the OnPlus Mobile App by:

- Searching for “onplus” on the Android Marketplace
- Searching for “onplus” in the Apple iTunes store

For more information about the Cisco OnPlus Mobile App, visit the Cisco Support Community for the article [Now Available - OnPlus Mobile App](#) and the [Getting Started Guide](#).

Feedback and Support

This chapter tells you how to access the Cisco OnPlus support community and how to submit feedback for the Cisco OnPlus Portal:

- [Support Community for Cisco OnPlus](#)
- [Support Access to OnPlus Network Agent Logs and Customer Sites](#)
- [Checking OnPlus Service Health Status](#)
- [Providing Feedback on Cisco OnPlus](#)

Support Community for Cisco OnPlus

From within the OnPlus portal, Cisco Partners can access Cisco.com support resources and the OnPlus support community area.

Click the **Support** link at the top of the OnPlus portal to access the support community. The Cisco.com login page is displayed in the portal.

After you log in to Cisco.com, you are redirected to the OnPlus area of the Cisco Support Community.

Support Access to OnPlus Network Agent Logs and Customer Sites

Cisco Small Business Support Center (SBSC) agents can collect application logs and runtime output from the OnPlus Network Agent device. This data is only collected with user approval during active support calls. The collected data is sent to Cisco support personnel as noted during the call. Access to this data is password-protected for Cisco support use only. Cisco support staff must have your explicit authorization to use this feature.

The Cisco Support Tools login is accessed from the Dashboard toolbar.

Click the Toolbox icon , then select the Cisco Support category.

If a tunnel connection to a remote device via the portal is required for Support purposes, the support agent must:

- Ask for permission to share remote desktop during the support call.
- Ask you to create the tunnel connection during the support call.

Checking OnPlus Service Health Status

To check the status of the Cisco OnPlus Service, go to:

www.checkonplus.com

Service health status communications and updates are posted to this page. If you are experiencing problems with the Cisco OnPlus Portal, visit this page to determine if the issue is related to a known service outage.

Providing Feedback on Cisco OnPlus

Use the Cisco OnPlus area of the Cisco Small Business Support to ask questions, initiate discussions, and post comments and suggestions for the Cisco OnPlus Portal. Visit us at <https://supportforums.cisco.com/community/netpro/small-business/onplus>.

You can also send us comments and suggestions. Click the **Feedback** link at the bottom right of any portal page, choose a category, enter your comments, and click **Send**.

Where to Go From Here

Cisco provides a wide range of resources to help you and your customer obtain the full benefits of the Cisco OnPlus Service and Small Business Products.

Community	
Cisco Small Business Support Community for the OnPlus Service	https://supportforums.cisco.com/community/netpro/small-business/onplus
OnPlus Training Library videos and podcasts	https://supportforums.cisco.com/docs/DOC-17701
Device Compatibility Matrix	https://supportforums.cisco.com/docs/DOC-17501
Support	
Cisco Small Business Support and Resources	www.cisco.com/go/smallbizhelp
Cisco Small Business Home	www.cisco.com/smb
Cisco Small Business Support Center	www.cisco.com/go/sbsc
Cisco Software Downloads	
Cisco Software Download Center	Downloads for all Cisco Small Business products are available in the Download area on Cisco.com at www.cisco.com/go/software (registration/login required).
OnPlus Portal and Documentation	
All Cisco OnPlus Technical Documentation	www.cisco.com/go/onplus
Small Business Support Community OnPlus Documentation	https://supportforums.cisco.com/docs/DOC-17447

For Partners	
Cisco OnPlus Portal Partner Account Sign-up and Login	www.cisco-onplus.com
Cisco Partner Central for Small Business (Partner Login Required)	www.cisco.com/web/partners/sell/smb

Cisco Device Feature Support

This appendix lists Cisco devices supported by the OnPlus portal, along with the portal features supported for each device, and any limitations or constraints that apply.

- [Device Feature Summary](#)
- [Device-Specific Limitations for OnPlus Features](#)
- [Remote Access via Generic Tunnel Connection](#)

Device Feature Summary

TIP To view device-specific notes, caveats, and limitations, click the link in the Cisco Device/Model column.

Cisco Device / Model	Device Type	Product Icon	Backup / Restore	F/W Upgrade	Remote Access
AP521	Access Point	Yes	Yes	Yes	Yes
AP541	Access Point	Yes	Yes	Yes	Yes
AP801	Access Point	Yes	Yes	Yes	Yes ¹
AIR-AP1142	Access Point	Yes	Yes	Yes	Yes
WAP4410N	Access Point	Yes	Yes	Yes	Yes
PVC2300	IP Camera	Yes	Yes	Yes	Yes
PVC300	IP Camera	Yes			Yes
VC220	IP Camera	Yes			Yes
VC240	IP Camera	Yes			Yes
SPA300, SPA500 Series IP Phones	IP Phone	Yes			Yes

Cisco Device / Model	Device Type	Product Icon	Backup / Restore	F/W Upgrade	Remote Access
Cisco 6900, 7900, 8900, 9900 Series IP Phones	IP Phone	Yes			Yes
Cisco 2800	Router	Yes	Yes	Yes	Yes ¹ .
Cisco BE3000	Router	Yes			Yes ¹ .
Cisco Catalyst 3750	Router	Yes	Yes	Yes	Yes ¹ .
Cisco 1800 Series ISRs	Router	Yes	Yes	Yes	Yes ¹ .
IAD880	Router	Yes	Yes	Yes	Yes ¹ .
IAD2400	Router	Yes	Yes	Yes	Yes
ISR870	Router	Yes	Yes	Yes	Yes ¹ .
ISR890	Router	Yes	Yes	Yes	Yes ¹ .
ISR1900	Router	Yes	Yes	Yes	Yes ¹ .
ISR2900	Router	Yes	Yes	Yes	Yes
RV042/RV082/ RV016 V2	Router	Yes	Yes	Yes	Yes
RV042/RV082/ RV016 V3	Router	Yes	Yes	Yes	Yes
SRP500	Router	Yes	Yes	Yes	Yes
ASA5505	Security Appliance	Yes	Yes	Yes	Yes
SA520	Security Appliance	Yes	Yes	Yes	Yes
NSS300	Storage	Yes	Yes	Yes	Yes
ESW 500 Series	Switch	Yes	Yes	Yes	Yes
SG300 or SF300 (v1.0 Firmware)	Switch	Yes	Yes* (requires SNMP community string)	Yes* (requires SNMP community string)	Yes
SF300 or SG300, v1.1 Firmware	Switch	Yes	Yes	Yes	Yes
WS-CE520	Switch	Yes	Yes	Yes	Yes
WS-C2960	Switch	Yes	Yes	Yes	Yes ¹ .

Cisco Device / Model	Device Type	Product Icon	Backup / Restore	F/W Upgrade	Remote Access
WS-C4948	Switch	Yes	Yes	Yes	Yes
UC320	Voice System	Yes	Yes	Yes	Yes
UC500	Voice System	Yes			Yes

1. The normal Web connection method is not compatible with CP Express. Use SSH, Telnet, or HTTP through a Generic Tunnel Connection. See [Remote Access via Generic Tunnel Connection, page 249](#).

Device-Specific Limitations for OnPlus Features

Refer to the following sections for important information about limitations and caveats that apply to Cisco OnPlus Portal device feature support.

- [ASA5505](#)
- [UC320](#)
- [Cisco 1800 Series ISRs](#)
- [IAD880](#)
- [Cisco 2800](#)
- [Cisco BE3000](#)
- [Cisco Catalyst 3750](#)
- [UC500](#)
- [SRP500](#)
- [ISR870](#)
- [ISR890](#)
- [ISR1900](#)
- [ISR2900](#)
- [SA520](#)
- [ESW 500 Series](#)
- [WAP4410N](#)
- [PVC2300](#)

- **AP521**
- **RV042/RV082/RV016 V2**
- **RV042/RV082/RV016 V3**
- **IAD2400**
- **SG300 or SF300 (v1.0 Firmware)**
- **SF300 or SG300, v1.1 Firmware**
- **WS-CE520**
- **WS-C2960**
- **WS-C4948**
- **AP541**
- **AP801**
- **AIR-AP1142**
- **Cisco 6900, 7900, 8900, 9900 Series IP Phones**
- **SPA300, SPA500 Series IP Phones**
- **PVC300**
- **VC220**
- **VC240**
- **NSS300**

ASA5505

Feature	Constraints/Notes
Discovery	<p>The ASA5505 Series routers do not support CDP, Bonjour, UPnP, or any other portal-supported discovery protocols. Its MAC and IP addresses will be discovered, but it will show up in the Topology as an Unknown Device.</p> <p>In order to properly interface with the device, you must assign a device driver, at which point discovery can proceed. (Device Information > Credentials tab, Device Driver).</p> <p>The command interface to the ASA5505 uses the HTTP interface, which must be enabled on the VLAN that the OnPlus Agent is attached to. The discovery process uses the ARP table on the VLAN that the OnPlus Agent is attached to in order to discover attached devices. Devices that are attached to other VLANs are not discovered. The ASA has no defined WAN port; the canonical configuration creates a VLAN that is used for WAN access and attaches it to one or more switch ports. The remaining ports will normally be attached to another VLAN defined for the LAN side.</p> <p>The OnPlus Agent must be connected to the LAN VLAN.</p>
Firmware Upgrade	<p>ASA5505 Series routers have two significant firmware packages resident on their drive: a system software load and a device manager load.</p> <p>The OnPlus Portal Firmware Upgrade feature supports both of those, with the following constraints:</p> <ul style="list-style-type: none"> ▪ The only files that will be accepted for upgrade are files that match the two wildcard names: asa*.bin and adsm*.bin. ▪ If a firmware file matches asa*.bin, it is assumed to be a system software load. ▪ If a firmware file matches adsm*.bin, it is assumed to be a device manager load. ▪ System software will not be upgraded if a 'boot image' command is present in the startup-config, since it is likely that the administrator of the router would not want this overridden. ▪ Device manager software will not be upgraded if an 'adsm image' command is present in the startup-config. ▪ Neither package will be upgraded if there is insufficient room on the boot drive to store the upgraded file during the upgrade. ▪ An update of either type of firmware causes a device reboot. ▪ When either type of firmware is updated, the file it replaces will be deleted.

Feature	Constraints/Notes
Remote Access	<p>The ASA5505 device manager can not be run over a tunnel created by the Cisco OnPlus Agent device.</p> <p>Remote ASA management can be performed if SSH access is enabled and a Generic Tunnel connection for SSH is created by the Cisco OnPlus Agent for command line administration.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

UC320

Portal Feature	Constraints/Notes
Discovery	The OnPlus Portal discovery process will log in to the device to probe for network information. To prevent admin users from being forced out of the UC320 admin GUI during discovery, deselect the Allow login access option on the Credentials tab in the Device Information window.
Device Configuration Backup/Restore	<p>The backup of a UC300 Series router/voice system consists of retrieving a binary that is a mix of files and settings from the UC300.</p> <ul style="list-style-type: none"> Backup and restore operations via the portal require device access credentials for the UC300. Restoring the configuration requires use of the management GUI on the UC300. Backup of voice mail and other audio files cannot be accomplished through the portal. This must be set up using the UC300 management GUI through the backup to USB option and daily maintenance window. <p>Restore is a lengthy process. It requires 2 reboots of the device (at 2.5 - 3 minutes per reboot). The device must be rebooted before launching the UC300 management GUI and after the configuration is applied. Other Topology functions are unavailable while this GUI is open.</p>
Firmware Upgrade	Firmware upgrade requires the use of the UC300 management GUI. When a firmware upgrade is requested, a popup dialog opens that guides the user through the upgrade process. Other Topology functions are unavailable while this dialog is open.

ISR890

Portal Feature	Constraints/Notes
Discovery	<p>Cisco 800 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Agent device.</p> <p>If you use Cisco CP or Cisco CP Express to configure your router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 800 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 800 Series. If CDP is enabled, the device will be discovered properly.</p>

Portal Feature	Constraints/Notes
Access/Device Information	<p>If device access credentials are not provided, the device's MAC address, and IP address are displayed.</p> <p>If the 800 Series ISR has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, additional device information will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an 800 Series ISR consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the device is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>If the ISR800 administrator has defined a boot load with the boot system command, firmware upgrades are not performed.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

Cisco 1800 Series ISRs

Portal Feature	Constraints/Notes
Discovery	<p>Cisco 1800 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Agent device.</p> <p>If you use Cisco CP or Cisco CP Express to configure the router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 1800 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 1800 Series. If CDP is enabled, the device will be discovered properly.</p>

Portal Feature	Constraints/Notes
Access and Info	<p>If device access credentials are not provided, the device's MAC address, and IP address are displayed.</p> <p>If the 1800 Series ISR has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an 1800 Series ISR consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the device is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>If the administrator has defined a boot load with the boot system command, firmware upgrades are not performed.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

IAD880

Portal Feature	Constraints/Notes
Discovery	<p>The Cisco 800 Series IADs must have CDP enabled in order to be discovered by the OnPlus Agent device.</p> <p>If you use Cisco CP or Cisco CP Express to configure your router, it is very likely that CDP is disabled since this is the recommended configuration. If CDP is disabled, your 800 Series router will show up in the Topology as an unknown device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 800 Series. If CDP is enabled, the device will be discovered properly.</p>

Portal Feature	Constraints/Notes
Access/Device Information	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the IAD800 series router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an IAD800 Series router consist solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router device is rebooted, loading the new configuration.</p> <p>Configuration backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To upgrade firmware, make sure that you have entered Level 15 login credentials and password.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

Cisco 2800

Portal Feature	Constraints/Notes
Discovery	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the Cisco 2800 Series router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of a 2800 Series router consists solely of storing a copy of the startup-config file.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router is rebooted, loading the new configuration.</p> <p>Configuration backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To upgrade firmware, make sure that you have entered Level 15 login credentials and password.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

Cisco BE3000

Portal Feature	Constraints/Notes
Discovery	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the Cisco BE3000 router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>

Portal Feature	Constraints/Notes
Device Configuration Backup and Restore	Cross launch available.
Upgrade Firmware	Not Supported
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

Cisco Catalyst 3750

Portal Feature	Constraints/Notes
Discovery	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the Cisco Catalyst 3750 switch has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of a Cisco 3750 Catalyst switch consists solely of storing a copy of the startup-config file.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router is rebooted, loading the new configuration.</p> <p>Configuration backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To upgrade firmware, make sure that you have entered Level 15 login credentials and password.</p> <p>Device successfully upgrades, but firmware install complete message does not display.</p>

Portal Feature	Constraints/Notes
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

UC500

Portal Feature	Constraints/Notes
Access/Device Information	You must enter credentials under Credentials > Login and Credentials > Enable in the Device Information window on the portal to grant access for the device. After you enter the credentials, the portal can access this such as the CAM table, wireless association table, ARP table, and CDP neighbors as well as determine if a CUE device is installed.
Device Configuration Backup and Restore	UC500 configuration backup and restore is not supported via the OnPlus Portal. Use Cisco Configuration Assistant (CCA) to back up and restore configuration on the UC500 and CUE module.
Software Upgrade	UC500 configuration backup and restore is not supported via the OnPlus Portal. Use Cisco Configuration Assistant (CCA) to manage this device.
Remote Access	You can access this device remotely via HTTP, SSH, or Telnet. For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel. See Remote Access via Generic Tunnel Connection, page 249 . For HTTP access, open a Generic Tunnel connection on port 80.

SRP500

Portal Feature	Constraints/Notes
Discovery	If CDP is enabled, the device will be discovered properly. UPnP discovery is also done, but the device's core firmware reports different version of the firmware in CDP and UPnP discovery. The portal uses the CDP data.
Device Configuration Backup and Restore	The backup of the SRP500 Series router consist solely of storing a copy of the config.xml, status.xml, and strike.xml files. To restore the configuration, the saved files are copied to config.xml and strike.xml, and the router is rebooted if needed by the device, loading the new configuration. The status.xml file is static and does not get restored. This file changes as the configuration changes on the device. Device backup and restore both require device access credentials for the admin user (login and enable access are both required).
Remote Access	Web connectivity to the device will connect you to the HTTP access page for the device.

ISR870

Portal Feature	Constraints/Notes
Discovery	<p>Cisco 800 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Network Agent.</p> <p>If you use Cisco CP or Cisco CP Express to configure your router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 800 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 800 Series. If CDP is enabled, the device will be discovered properly.</p>
Access/Device Information	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the 800 Series ISR has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an 800 Series ISR consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the device is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>If the administrator has defined a boot load with the boot system command, firmware upgrades are not performed.</p> <p>If there is not enough space on the flash to contain the new image and the current load, the firmware on this device cannot be upgraded via the portal. Upgrade the firmware manually.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

SA520

Portal Feature	Constraints/Notes
Discovery	This device can be found using CDP and Probe. The user cannot be logged on the page locally. UPnP discovery is not supported.
Access/Device Information	Login access credentials must be provided before any information can be retrieved. If a Web browser is logged in with the same credentials that were given to the driver to user the driver will generate an event and not query the device since only one active session per user/password can be active at a time.
Device Configuration Backup and Restore	You can backup and restore the entire configuration on the device.
Upgrade Firmware	OnPlus Agent takes approximately 5 minutes to come online after firmware reload and reboot.
Remote Access	Remote access is only available through HTTPS (port 443).

ISR1900

Portal Feature	Constraints/Notes
Discovery	<p>The Cisco 1900 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Agent device. In addition, the Cisco 1900 Series ISR must be connected to a switch that will provide CDP neighbor information to the OnPlus Agent, as the OnPlus Agent will not generally be connected directly to the ISR.</p> <p>If you use Cisco CP or Cisco CP Express to configure the router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 1900 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 1900 Series. If CDP is enabled, the device will be discovered properly.</p>
Device Configuration Backup and Restore	<p>The backup of an 1900 Series ISR consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the ASA is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>

Portal Feature	Constraints/Notes
Upgrade Firmware	If the administrator of the 1900 Series router has defined a specific boot load with the boot system command, firmware updates are not performed.
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p>

ISR2900

Portal Feature	Constraints/Notes
Discovery	<p>The Cisco 2900 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Agent device. In addition, the Cisco 2900 Series ISR must be connected to a switch that will provide CDP neighbor information to the OnPlus Agent, as the OnPlus Agent will not generally be connected directly to the ISR.</p> <p>If you use Cisco CP or Cisco CP Express to configure the router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 2900 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Credentials tab, click Device Driver, and select the Cisco 2900 Series. If CDP is enabled, the device will be discovered properly.</p>
Device Configuration Backup and Restore	<p>The backup of a 2900 Series ISR consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the ASA is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	If the administrator of the 2900 Series router has defined a specific boot load with the boot system command, firmware updates are not performed.

Portal Feature	Constraints/Notes
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p>

ESW 500 Series

Portal Feature	Constraints
Discovery	<p>The ESW can be discovered in three different ways:</p> <ul style="list-style-type: none"> ▪ If Bonjour advertisements are turned on, and the Cisco Bonjour protocol is enabled, the device will be properly discovered. ▪ If CDP advertisements are turned on, and the OnPlus Agent has access to CDP information, the device will be properly discovered. The OnPlus Agent can either be connected directly to the ESW switch, or it can have access to a device connected to the switch that provides CDP neighbor information. ▪ Finally, the ESW can be selected using a designated driver. Selecting the driver and entering credentials will result in proper discovery. After the ESW has been discovered, it will provide CDP neighbor and CAM information that assists in discovery of additional devices, as well as Topology construction.
Device Access	<p>After discovery, information can be gathered from the ESW using the HTTP management interface. Valid credentials need to be entered. Credentials are entered under Credentials > Login in the Device Information window on the portal.</p>
Software Upgrade	<p>The ESW may fail to reboot after you upgrade firmware.</p>
Remote Access	<p>For remote Web access, use port 80 and enable the Fix Headers option. Additional caveats vary, depending on the Web browser you are using:</p> <ul style="list-style-type: none"> ▪ Safari. The Safari browser works fine, but you must ignore the “connection lost” pop-up. ▪ Firefox. When you first connect with firefox, you will get an error. The error is different, depending on the version of Firefox you are using. To get it to work, copy the URL and open a new window, then paste the URL into the new window. Ignore the “connection lost” message. ▪ Internet Explorer. IE8 works without issues.

WAP4410N

Portal Feature	Constraints/Notes
Remote Access	The WAP4410 requires a secure (HTTPS) connection for remote Web connection.

PVC2300

Portal Feature	Constraints/Notes
Access/Device Information	The version number may be formatted differently in the Info tab on the portal and on the camera Web page. For example, V1.1.2R06 displays in the info tab, and 1.1.2.6 displays on the Web page.

AP521

Portal Feature	Constraints/Notes
Discovery	This device will be detected by CDP and CAM tables, so you must plug it into a Cisco OnPlus-portal supported switch.
Access/Device Information	You must provide credentials in order to access the device. Credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal. No information will be read by the portal until you enter valid credentials.
Device Configuration Backup and Restore	You must provide credentials in order to access configuration backup and restore functions.
Upgrade Firmware	As long as you provided credentials, firmware upgrades should function properly. If the device has defined a boot load with the boot system command, firmware updates do not occur, as the administrator has defined a specific load intended for the device.
Remote Access	The normal Web access should work correctly with this device. You will be prompted for a username/password and then presented with a configuration Web page.

RV042/RV082/RV016 V2

Portal Feature	Constraints/Notes
Discovery	Bonjour must be enabled on these devices.
Access/Device Information	Only HTTP access credentials are supported.
Remote Access	The only supported remote access is via HTTP.

RV042/RV082/RV016 V3

Portal Feature	Constraints/Notes
Discovery	Bonjour must be enabled on these devices.
Access/Device Information	Only HTTP access credentials are supported.
Firmware Upgrade	A known error with RV0xx v3 is that performing a firmware upgrade will always reset the current device configuration to default
Remote Access	The only supported remote access is via HTTP.

IAD2400

Portal Feature	Constraints/Notes
Discovery	<p>Cisco 2400 Series ISRs must have CDP enabled in order to be discovered by the OnPlus Agent device.</p> <p>If you use Cisco CP or Cisco CP Express to configure your router, it is very likely that CDP is disabled, since this is the recommended configuration. If CDP is disabled, the 2400 Series router will show up in the Topology as an Unknown Device.</p> <p>Open the Device Information window for the device, select the Access tab, click Device Driver, and select the Cisco 2400 Series. If CDP is enabled, the device will be discovered properly.</p>
Access/Device Information	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the IAD2400 Series router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device ARP and CAM tables will be used to discover additional devices.</p>

Portal Feature	Constraints/Notes
Device Configuration Backup and Restore	<p>The backup of an IAD2400 Series router consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router is rebooted, loading the new configuration.</p> <p>Configuration backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To enable firmware updates, make sure that you have entered Level 15 login credentials and password.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

SG300 or SF300 (v1.0 Firmware)

Portal Feature	Constraints/Notes
Discovery	<p>SF300/SG300 Series managed switches with version 1.0 firmware installed can be discovered using one of these methods:</p> <ul style="list-style-type: none"> ▪ Bonjour. If the device is set to issue Bonjour advertisements, it will be properly discovered and identified. ▪ Designated device driver. If Bonjour discovery is disabled, the device can be discovered by manually designating a driver (Device Information window > Credentials tab, Device Driver), provided valid login credentials are provided. <p>If the switch is using the 1.0 firmware and can be controlled via SNMPv2, discover will be fully supported.</p> <p>The 1.0 firmware does not support CDP.</p>
Access/Device Information	<p>The SF/SG 300 managed switches can be accessed via SNMPv2.</p> <p>SNMPv2. To work with SNMPv2, an appropriate view with read/write access must be created for the community that the OnPlus Agent will use. The community string must be entered into the device's SNMP access credentials field.</p> <p>To create SNMPv2 credentials to enable this device to work with the OnPlus Portal, follow these steps:</p> <ol style="list-style-type: none"> 1. On the SG300/SF300, log in as admin and go to Security > TCP/UDP Services > SNMP service enable. 2. On the SG300/SF300, create the SNMP Community string as read/write. 3. On the OnPlus Portal enter the SNMP Community string in Credentials > SNMP Access in the Device Information window.
Device Configuration Backup and Restore	<p>Backup and restore of SF300/SG300 Series managed switches with version 1.0 firmware installed requires the SNMP service to be enabled on the device and SNMPv2 access to be configured on the portal.</p> <p>When the device has startup-config reloaded, a reboot is issued.</p>

Portal Feature	Constraints/Notes
Upgrade Firmware	<p>Firmware updates are supported on the SF/SG 300 Series of managed switches using SNMPv2 only. SNMPv2 must be enabled on the device and SNMP Access must be configured on the portal.</p> <p>The SF300/SG300 Series switch has space for two images: an active image and a backup image. When a firmware install is requested, the system checks to ensure that the image is not the active or backup image. If it matches either image, the file transfer is cancelled. If this is a new firmware file, it is copied to the device. The switch will copy the new image file on top of the inactive image. The switch has a flag to indicate which image will be active after reboot. This flag is modified to indicate that the newly loaded firmware will be active after a restart. A restart is then sent to the device and the new image loads. The reboot can take 2-3 minutes.</p> <p>While that process is running, the OnPlus Agent continually tries to reconnect. The OnPlus Agent checks to determine if the device acquired a new IP address.</p>
Remote Access	<p>Remote Web access via the portal is not supported by the version 1.0 firmware.</p> <p>SNMPv2 access is provided for enabling discovery, configuration backup and restore via the portal, and firmware upgrades via the portal. SNMP control of the device is not available via remote access.</p>

SF300 or SG300, v1.1 Firmware

Portal Feature	Constraints/Notes
Discovery	<p>SF/SG 300 Series managed switches with firmware version 1.1 or later can be discovered via one of three methods:</p> <ul style="list-style-type: none"> ▪ Bonjour. If the device is set to issue Bonjour advertisements, it will be properly discovered and identified. ▪ CDP. If the device is set to issue CDP advertisements, it will be properly discovered and identified. ▪ Designated device driver. In the event that other discovery methods are disabled, the device can be discovered by manually designating a driver (Device Information window > Credentials tab, Device Driver), provided valid login credentials are provided. <p>After the device is discovered and credentials are provided, the switch will perform discovery on other devices found as CDP neighbors, as well as devices in the CAM table. If the switch is using the 1.1 or later firmware, it can be discovered via either SNMP2 or using the HTTP interface.</p>

Portal Feature	Constraints/Notes
Access/Device Information	<p>SF300 and SG300 Series managed switches with version 1.1 firmware installed can be accessed via SNMPv2, SNMPv3, or HTTP.</p> <p>To work with SNMPv2 or v3, an appropriate view with read/write access must be created for the community that the OnPlus Agent will use. The community string must be entered into the device's SNMP access credentials field.</p> <p>SNMPv2. To create SNMPv2 credentials to enable this device to work with the OnPlus Portal, follow these steps:</p> <ol style="list-style-type: none"> 1. On the SG300/SF300, log in as admin and go to Security > TCP/UDP Services > SNMP service enable. 2. On the SG300/SF300, create the SNMP Community string as read/write. 3. On the OnPlus Portal enter the SNMP Community string in Credentials > SNMP Access in the Device Information window. <p>SNMPv3. If you create SNMPv3 credentials for the device and set them to be usable, the driver will attempt to use those drivers in preference to any SNMPv2 credentials.</p> <p>The version 1.1 firmware for the SF300/SG 300 switches supports SNMPv3, but there are a few restrictions.</p> <ul style="list-style-type: none"> ▪ The firmware does not save users that have been defined for SNMPv3. This means that any time the device reboots, you must re-enter the access credentials. ▪ The device does not support the use of passphrases for Privacy. Since the Cisco OnPlus SNMPv3 authentication models only use passphrases (not keys), you cannot use Privacy with this device. ▪ The device does not support AES for a privacy protocol. You must use DES. <p>For an example of how to configure SNMPv3 management access for SF300/SG300 managed switches with the OnPlus portal, follow these steps:</p> <ol style="list-style-type: none"> 1. In the device Web page go to SNMP:Engine ID, select the Use Default radio button, and click Apply. 2. In the device Web page, go to SNMP:Groups and add a group. 3. Set the group name to authnopriv, select Security Model SNMPv3, check the Authentication and No Privacy box, and give the device Read, Write, and Notify privileges as DefaultSuper. 4. Click Apply. 5. Under User SNMP:Users, add a new user called admin, using the Local Engine ID. Set the group name to authnopriv, set the Authentication method to MD5 password, and set the password to Password01. Click Apply. 6. Under Security:TCP/UDP Services, enable SNMP and click Apply. 7. Then save the settings in Admin File management. 8. On the OnPlus portal, open the Device Information window for the device, select the Credentials tab, choose SNMP Access, and click the SNMPv3 radio button. Specify the corresponding settings and click OK. Your credentials should now validate properly with the SF300/SG300 device.

Portal Feature	Constraints/Notes
Device Configuration Backup and Restore	Backup and restore of SF300/SG300 Series managed switch can be performed using either SNMPv2 or the HTTP/XML API. Firmware 1.1 fully supports backup and restore. When the device has startup-config reloaded, a reboot is issued.
Upgrade Firmware	<p>Firmware updates are supported on the SF300/SG300 Series of managed switches using either SNMPv2 or HTTP/XML API. The procedure is fully supported with the 1.1 firmware.</p> <p>The SF300/SG300 Series switch has space for two images: an active image and a backup image. When a firmware install is requested, the system checks to ensure that the image is not the active or backup image. If it matches either image, the file transfer is cancelled. If this is a new firmware file, it is copied to the device. The switch will copy the new image file on top of the inactive image. The switch has a flag to indicate which image will be active after reboot. This flag is modified to indicate that the newly loaded firmware will be active after a restart. A restart is then sent to the device and the new image loads. The reboot can take 2-3 minutes.</p> <p>While that process is running, the OnPlus Agent continually tries to reconnect. The OnPlus Agent checks to determine if the device acquired a new IP address.</p>
Remote Access	<p>The Web admin interface to the SF/SG 300 Series managed switch can be accessed remotely using a Web connection.</p> <p>SNMPv2/v3 management access is provided for enabling discovery, configuration backup and restore via the portal, and firmware upgrades via portal. SNMP control of the device is not available via remote access.</p>

WS-CE520

Portal Feature	Constraints/Notes
Access/Device Information	CDP must be enabled on this device.
Discovery	The only supported credentials are HTTP login credentials.
Remote Access	The only supported remote access is via HTTP.

WS-C2960

Portal Feature	Constraints/Notes
Discovery	<p>No Catalyst 2900 CatOS devices are supported. Supported devices must be IOS-based.</p> <p>If CDP is enabled, the device will be discovered properly. However, when 2960 switches are stacked, discovery becomes more complex.</p> <p>For CDP discovery to work, the advertisement must come from the master. This means that there should be a connection from the master to either the OnPlus Network Agent or another device that is capable of providing CDP neighbor information to the OnPlus Network Agent.</p> <p>If the CDP advertisements are seen coming from one of the slave switches, the portal cannot associate those with the stack.</p>
Access/Device Information	<p>Regardless of whether credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the Cat 2900 Series router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will be displayed, and the device ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an Cat 2900 Series router consist solely of storing a copy of the startup-config file.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router is rebooted, loading the new configuration.</p> <p>Configuration backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To enable firmware updates, make sure that you have entered Level 15 login credentials and password.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

WS-C4948

Portal Feature	Constraints/Notes
Discovery	<p>No Catalyst 4948 CatOS devices are supported. Supported devices must be IOS-based.</p> <p>If CDP is enabled, the device will be discovered properly.</p>
Access/Device Information	<p>Regardless of whether your credentials are provided, you will discover the device's MAC address and IP address.</p> <p>If the C4948 Series router has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will include Serial Number, PID/VID, device type, model name, and description. In addition, the device's ARP and CAM tables will be used to discover additional devices.</p>
Device Configuration Backup and Restore	<p>The backup of an Cat 4948 series router consist solely of storing a copy of the startup-config file.</p> <p>To restore the configuration, the saved file is copied to startup-config, and the router is rebooted, loading the new configuration.</p> <p>Backup and restore both require device access credentials (login and enable access).</p>
Upgrade Firmware	<p>To upgrade firmware, make sure that you have entered Level 15 login credentials and password.</p>
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

AP541

Portal Feature	Constraints/Notes
Discovery	<p>Since the device is discovered via CDP, it should always have the platform and firmware set.</p> <p>Discovery requires that login username and password be set. Credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal.</p> <p>If you provide credentials, devices connected to this device should show up in the Topology.</p>

Portal Feature	Constraints/Notes
Device Configuration Backup and Restore	Backup and restore requires that login username and password be set. The backup and restore of the device configuration is supported. After a restore, the device is rebooted so the new configuration can take effect. Backups that are done with firmware 1.9.1 are compatible with 1.9.2. Typically, backups are only valid for the firmware load on which they are made.
Upgrade Firmware	Firmware upgrades require that the login username and password be set.

AP801

Portal Feature	Constraints/Notes
Discovery	The AP800 Series access point is discovered through CDP, ARP, DHCP, and CAM table lookup. CDP is the primary discovery method, and the others add more information.
Access/Device Information	Regardless of whether access credentials are provided, the device's MAC address and IP address are discovered. If the AP800 Series access point has SSH access, and Level 15 credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal, the device information collected will include Serial Number, PID/VID, device type, and model name. No description is set.
Device Configuration Backup and Restore	The backup of an AP800 Series access point consists solely of storing a copy of the startup-config file. Other elements, such as users defined in the AAA database, are not backed up. To restore the configuration, the saved file is copied to startup-config, and the access point is rebooted, loading the new configuration. Backup and restore both require device access credentials (login and enable access).
Upgrade Firmware	The AP801 is an IOS module that shows up as a separate device in the portal Topology. The firmware image is not a normal IOS.bin file; it is a tar package that contains the IOS image and the HTTP access files. During a firmware upgrade, the files are extracted onto the flash in the directory specified in the tar file, the old load directory is removed, and the boot environment variable is set so the access point can boot properly.

Portal Feature	Constraints/Notes
Remote Access	<p>The normal Web connection will not work. If you have CP Express loaded on the router, it will try and load that program up and run it. This is a Java program and does not work properly through the HTTP tunnel that is being created.</p> <p>For HTTP access, open a Generic Tunnel connection on port 80.</p> <p>For IOS command-line administration, enable SSH or Telnet on the device and connect via a Generic Tunnel.</p> <p>See Remote Access via Generic Tunnel Connection, page 249.</p>

AIR-AP1142

Portal Feature	Constraints/Notes
Discovery	This device will be detected by CDP and CAM tables, so it must be plugged into a supported switch.
Device Configuration Backup and Restore	You must provide credentials in order for device configuration and backup and restore to function properly. Credentials are entered under Credentials > Login and Credentials > Enable in the Device Information window on the portal.
Upgrade Firmware	As long as access credentials are provided this should function properly. If the administrator has defined a specific boot load with the boot system command, firmware updates are not performed.

Cisco 6900, 7900, 8900, 9900 Series IP Phones

Portal Feature	Constraints/Notes
Discovery	Cisco IP Phones are only discovered via CDP and CAM table entries. Since the phones reside on a different VLAN, the OnPlus Agent device is unable to discover them using other methods. If phones are plugged into a router/switch that is not supported by the OnPlus Portal, they will not display in the Topology.
Access/Device Information	<p>A single phone should only be accessed once. The following information will be gathered: Serial number, information to make a PIDVID, and the software version. No other information is read or set. The backup/restore and firmware via the management capabilities item in the Info tab are disabled.</p> <p>After the serial number has been set for a phone, it will not be accessed again. In some cases the phone will be accessed multiple times until the full discovery information is sent to the SN and then back down to the OnPlus Agent in the consumer_sani.xml file.</p> <p>A phone may be accessed multiple times if it has a load from the factory that does not support HTTP access. After the phone has been configured into a PBX system that supports HTTP access and has an upgraded the phone load, it will be accessed to obtain the needed information.</p>

SPA300, SPA500 Series IP Phones

Portal Feature	Constraints/Notes
Discovery	Cisco IP Phones are only discovered via CDP and CAM table entries. Since the phones reside on a different VLAN, the OnPlus Agent device is unable to discover them using other methods. If phones are plugged into a router/switch that is not supported by the OnPlus Portal, they will not display in the Topology.
Access/Device Information	<p>The following information is gathered for these phones during discovery: serial number, product and version ID (PID/VID), and the software version. No other information is read or set. The backup/restore and firmware via the management capabilities item in the Info tab are disabled.</p> <p>After the serial number has been set for a phone, it will not be accessed again. In some cases the phone will be accessed multiple times until the full discovery information is sent to the OnPlus Agent.</p> <p>A phone may be accessed multiple times if it has a load from the factory that does not support HTTP access. After the phone has been configured into a PBX system that supports HTTP access and has an upgraded the phone load, it will be accessed to obtain the needed information.</p> <p>A UC320 behind an SA500 security appliance (existing network installation) will need a route from data network VLAN 1 to voice network VLAN 100 (on this UC320, Networking -> Routing-> static -> Destination = 10.1.1.0 /24 Interface = LAN Gateway = 192.168.75.250).</p>

PVC300

Portal Feature	Constraints/Notes
Remote Access	Remote access will work properly, but this connection should only be used for system configuration and not to view video. In some cases the video may not work depending on the version of browser that is used due to required plug-ins.

VC220

Portal Feature	Constraints/Notes
Remote Access	Remote access will work properly, but this connection should only be used for system configuration and not to view video. In some cases the video may not work depending on the version of browser that is used due to required plug-ins.

VC240

Portal Feature	Constraints/Notes
Remote Access	Remote access will work properly, but this connection should only be used for system configuration and not to view video. In some cases the video may not work depending on the version of browser that is used due to required plug-ins.

NSS300

Feature	Constraints/Implementation Notes
Discovery	Discovery of the NSS300 Series device depends on Bonjour discovery. The NSS300 should have Bonjour advertisements enabled for both Web Administration and CSCO-SB.
Device Access and Information	Administration of the NSS300 Series NAS is done via the Web interface. Firmware versions 1.1, 1.2, and 1.3 are currently supported. <ul style="list-style-type: none"> ▪ If available, administration is done using HTTPS on port 443. ▪ If this port is not available, administration is done via HTTP on port 8080. ▪ If neither of these ports are open, the device will not be manageable.
Configuration Backup and Restore	Backup and restore of the NSS300 is performed using the backup and restore functions of the Web interface, and works exactly as if the user was performing those functions using the conventional administrative interface. <p>A configuration restore requires a reboot, and NAS reboots can vary in time, depending on the amount of storage management that has to take place.</p> <ul style="list-style-type: none"> ▪ If the reboot time lasts longer than five minutes, the OnPlus Agent may report that it failed to reconnect to the device. ▪ If the device gets a new IP address during reboot, the OnPlus Agent will try to reconnect at the new address, but this process is not completely reliable. Giving managed devices a fixed IP address is recommended.

Feature	Constraints/Implementation Notes
Firmware Upgrade	<p>Updating firmware on NAS300 is performed using the Web interface, and works exactly as if the user was performing those functions using the conventional administrative interface.</p> <p>A firmware update requires a reboot, and NAS reboots can vary in time, depending on the amount of storage management that has to take place.</p> <ul style="list-style-type: none"> ▪ If the reboot time lasts longer than five minutes, the OnPlus Agent may report that it failed to reconnect to the device. ▪ If the device gets a new IP address during reboot, the OnPlus Agent will try to reconnect at the new address, but this process is not completely reliable. Giving managed devices fixed addresses is recommended.

Remote Access via Generic Tunnel Connection

To connect to an IOS device via Telnet or SSH for IOS command-line administration, follow these steps:

- STEP 1** Locate the device in the Topology or Device Listing and open the Device Information window.
- a. Click the Connect tab and choose Generic Connection.
 - b. For SSH, enter port 22. For Telnet, enter port 23.
 - c. Click **Connect to device**. The connection URL will be displayed in a popup window.
 - d. Copy the link.

- STEP 2** Paste the link into your terminal connection software.

For example, if you are using PuTTY:

- a. Copy the address into the Host (IP) window.
- b. Select SSH or Telnet.
- c. Replace the port number displayed in PuTTY (port 22 for SSH; port 23 for Telnet) with the number after the colon (:) in the link address.
- d. Choose **Open**.

Attachment A

End User's Consent and Obligations

Cisco OnPlus Service for End Users

- (1) End User understands that Reseller has been licensed by Cisco to use an ON100 Network Agent in performance of the Cisco OnPlus Service.
- (2) End User authorizes Reseller to install and use the ON100 Network Agent on End User's Network for the performance of the Cisco OnPlus Service.
- (3) End User is aware that the ON100 Network Agent may be disabled at any time by End User and understands that performance of the Cisco OnPlus Service will be suspended until such time as the ON100 Network Agent is reconnected.
- (4) End User acknowledges and agrees that the ON100 Network Agent will collect and transmit, via industry standard encryption (using "http" protocol) End User Network Information to Cisco. End User Network Information will be accessible by Cisco and Reseller via an online Portal. "End User Network Information" means the information about End User's Network that is collected, stored and analyzed in connection with the Cisco OnPlus Service and is related to End User Network configuration (including IP addresses) for a particular environment. The ON100 Network Agent will not collect nor transmit End User software system logins or passwords, financial or business operations data, or any other information that is not related to the End User's network.
- (5) End User acknowledges and agrees that the Reseller may collect and transmit to Cisco End User contact information, including, without limitation, name, address, email addresses and telephone numbers ("End User Contact Information").
- (6) By using the Cisco OnPlus Service, End User agrees and consents to the collection, use, processing and storage of End User Network Information, End User Contact Information and any other personal data according to the [Cisco Privacy Statement](http://www.cisco.com/web/siteassets/legal/privacy.html) (available at <http://www.cisco.com/web/siteassets/legal/privacy.html>), including the transfer of data outside End User's country of residence, where standards of data protection may be different.
- (7) Cisco shall treat the End User Network Information and End User Contact Information confidentially per the terms of the confidential information provisions between Cisco and Reseller.
- (8) Cisco may use End User Network Information and End User Contact Information to generate Inventory Reports, and for other commercial and business purposes, which may also be shared with Reseller. Among other things, Cisco may use End User Network Information and End User Contact Information (1) to determine if equipment is covered by Cisco support service agreements, (2) to help Cisco understand End User's network configuration, and product and other technical needs, (3) to provide proactive support services to End User through Cisco's Small Business Support Center, and (4) to support sales and marketing efforts directed at Resellers and End Users. Cisco will not share End User Network Information or End User Contact Information with any third parties, except for Cisco contractors involved in relevant Cisco business and covered under Cisco confidentiality agreements.
- (9) End User may opt-out out of Cisco's marketing efforts at any time by contacting accounts-onplus@cisco.com.
- (10) Upon disablement or removal of the ON100 Network Agent, End User may request Reseller to purge End User's Network Information and/or End User Contact Information.

(Signature of End User)

By: _____

Name: _____

Title: _____

Date: _____