

Release Notes for Cisco Catalyst 9800 Series Wireless Controller, Cisco IOS XE Gibraltar 16.12.x

First Published: 2019-07-31 **Last Modified:** 2022-09-27

Release Notes for Cisco Catalyst 9800 Series Wireless Controller, Cisco IOS XE Gibraltar 16.12.x

Introduction to Cisco Catalyst 9800 Series Wireless Controllers

The Cisco Catalyst 9800 Series Wireless Controllers comprise next-generation wireless controllers (referred to as *controller* in this document) built for intent-based networking. The controllers use Cisco IOS XE software and integrate the radio frequency (RF) capabilities from Cisco Aironet with the intent-based networking capabilities of Cisco IOS XE to create a best-in-class wireless experience for your organization.

The controllers are enterprise ready to power your business-critical operations and transform end-customer experiences:

- The controllers come with high availability and seamless software updates that are enabled by hot and cold patching. This keeps your clients and services up and running always, both during planned and unplanned events.
- The controllers come with built-in security, including secure boot, run-time defenses, image signing, integrity verification, and hardware authenticity.
- The controllers can be deployed anywhere to enable wireless connectivity, for example, on an on-premise device, on cloud (public or private), or embedded on a Cisco Catalyst switch (for SDA deployments) or a Cisco Catalyst access point (AP).
- The controllers can be managed using Cisco Catalyst Center, programmability interfaces, for example, NETCONF and YANG, or web-based GUI or CLI.
- The controllers are built on a modular operating system. Open and programmable APIs enable the automation of your day zero to day *n* network operations. Model-driven streaming telemetry provides deep insights into your network and client health.

The controllers are available in multiple form factors to cater to your deployment options:

- Catalyst 9800 Series Wireless Controller Appliance
- Catalyst 9800 Series Wireless Controller for Cloud
- Catalyst 9800 Embedded Wireless Controller for a Cisco Switch



Note

All the Cisco IOS XE programmability-related topics on the controllers are supported by DevNet, either through community-based support or through DevNet developer support. For more information, go to https://developer.cisco.com.



Note

For information about the recommended Cisco IOS XE releases for Cisco Catalyst 9800 Series Wireless Controllers, see the documentation at:

https://www.cisco.com/c/en/us/support/docs/wireless/catalyst-9800-series-wireless-controllers/214749-tac-recommended-ios-xe-builds-for-wirele.html

What's New in Cisco IOS XE Gibraltar 16.12.8

There are no new features in this release.

What's New in Cisco IOS XE Gibraltar 16.12.7

There are no new features in this release.

What's New in Cisco IOS XE Gibraltar 16.12.6a

There are no new features in this release.

What's New in Cisco IOS XE Gibraltar 16.12.5

There are no new features in this release.

What's New in Cisco IOS XE Gibraltar 16.12.4a

There are no new features in this release.

What's New in Cisco IOS XE Gibraltar 16.12.3

There are no new features in this release.

In Cisco IOS XE Gibraltar 16.12.3, the semantic version number for the YANG models is not updated and is therefore not accurate. However, this limitation does not impact the functionality of the YANG models.

Unsupported SFPs:

From this release, only supported SFPs will work. If you use a nonsupported SFP, the port will not function.

What's New in Cisco IOS XE Gibraltar 16.12.2s

Behavior Change in WLAN Mapping to default-policy-profile

From Cisco IOS XE Gibraltar 16.12.2s, automatic WLAN mapping to the default policy profile under the default policy tag has been removed. If you are upgrading from a release earlier than Cisco IOS XE Gibraltar 16.12.2s, and if your wireless network uses default policy tag, it will go down due to the default mapping change. To restore the network operation, add the required WLAN to policy mappings under the default policy tag.

MIB

To download MIBs for Cisco IOS XE Gibraltar 16.12.2s release, use the following link.

https://software.cisco.com/download/home/286321396/type/280775088/release/16.12.2s

In this release, support is introduced for the following new access points:

Cisco Catalyst 9120 Access Points

- Cisco Catalyst 9120E Access Points (C9120AX-e)
- Cisco Catalyst 9120P Access Points (C9120AX-p)

Cisco Catalyst 9120 Access Points provide a seamless wireless experience anywhere and goes beyond the Wi-Fi 6 (802.11ax) standard. The access points provide integrated security, resiliency, and operational flexibility as well as increased network intelligence.

In the Cisco's intent-based networks of all sizes, the Cisco Catalyst 9120 APs scale to the growing demands of IoT devices while fully supporting the latest innovations and new technologies.

For more information about Cisco Catalyst 9120 APs, see:

https://www.cisco.com/c/en/us/products/collateral/wireless/catalyst-9120ax-series-access-points/datasheet-c78-742115.html

Cisco Catalyst 9130 Access Points (C9130AX-i)

Extending Cisco's intent-based network and perfect for networks of all sizes, the Cisco Catalyst 9130 Series scales to meet the growing demands of IoT while fully supporting the latest innovations and new technologies. The 9130 Series is also a leader in performance, security, and analytics.

For more information about Cisco Catalyst 9130 APs, see:

https://www.cisco.com/c/en/us/products/collateral/wireless/catalyst-9100ax-access-points/nb-06-cat-9130-ser-ap-ds-cte-en.html

What's New in Cisco IOS XE Gibraltar 16.12.1t

There are no new features in this release.

The following Cisco Catalyst APs are not allowed to join unsupported controller versions. If you have the following APs in your network and you want downgrade to an earlier version, we recommend that you use only Cisco IOS XE Gibraltar 16.12.1t. Do not downgrade to Cisco IOS XE Gibraltar 16.12.1s.

- Cisco Catalyst 9120E AP
- Cisco Catalyst 9120I AP

Cisco Catalyst 9120P AP

To view the open and resolved caveats applicable to this release, see #unique_11 section.

What's New in Cisco IOS XE Gibraltar 16.12.1s

There are no new features in this release.

This release is bundled with the latest 802.11ax software version.

We recommend that you use Cisco DNA Center version 1.3.1 for this release.

What's New in Cisco IOS XE Gibraltar 16.12.1

This section provides a brief introduction to the new features and enhancements that are introduced in this release.

Wi-Fi 6 features

OFDMA Support for 11ax APs: The 802.11ax APs support transmission to or reception of more than one client simultaneously using Orthogonal Frequency Division Multiplexing (OFDMA). The IEEE 802.11ax protocol offers two options to create wide channels - 160-MHz channels. For more information, see the OFDMA Support for 11ax APs chapter.

Software Features

Air Time Fairness on Mesh: The Air Time Fairness (ATF) on Mesh feature is conceptually similar to the ATF feature for local APs. ATF is a form of wireless QoS that regulates downlink airtime (as opposed to egress bandwidth). For more information, see the Air Time Fairness on Mesh chapter.

Best Practices for Cisco Catalyst 9800 Series Wireless Controller: The Best Practices monitoring window reports the status of the best practices and provides a one-click Fix It or Manual Configuration option to enable (or roll back) the practices. For more information, see Best Practices chapter or click **Online Help** on the web UI.

Custom IPv6 Pre-auth ACL support for EWA and LWA: Support for Fabric mode is added for FlexConnnect Client IPv6 Support with WebAuth Pre and Post ACL.

Deny Wireless Client Session Establishment Using Calendar Profiles: This feature allows the controller to stop the client session establishment of a client at a particular time. This helps control the network in an efficient and controlled manner without any manual intervention.

In a Cisco Catalyst 9800 Series Wireless Controller, you can deny the establishment of a wireless client session based on the following recurrences:

- · Daily
- Weekly
- Monthly

For more information, see the Deny Wireless Client Session Establishment Using Calendar Profiles chapter.

Enhanced Support for Public Cloud: A public cloud supports 6000 Cisco APs and 64000 clients for flex local switching. For more information, see the Deployment guide for Cisco Catalyst 9800 Wireless Controller for Cloud (C9800-CL) on Amazon Web Services (AWS).

Hotspot 2.0: The Hotspot 2.0 feature, also known as HS2 and Wi-Fi Certified Passpoint, is based on the IEEE 802.11u and Wi-Fi Alliance Hotspot 2.0 standards. It provides a better bandwidth and services-on-demand to end users. The Hotspot 2.0 feature allows mobile devices to join the Wi-Fi network automatically and also during roaming, when the devices enter a Hotspot 2.0 area. For more information, see the Hotspot 2.0 chapter.

IPv6 Multicast-to-Unicast: Support for IPv6 Multicast-to-Unicast was added from Cisco IOS XE Gibraltar 16.12.1. You can use IPv6 multicast addresses in place of IPv4 multicast addresses to enable media stream on the IPv6 networks. For more information, see the IPv6 Multicast-to-Unicast chapter.

IPv6 PI support for Cisco Catalyst 9800 Wireless Controllers: Support for Cisco Prime Infrastructure is added for IPv6-enabled Cisco Catalyst 9800 Series Wireless Controllers. You should configure static IPv6 on the Cisco Prime Infrastructure device, if IPv6- enabled Wireless Controllers are added to Cisco Prime Infrastructure.

Management Frame Protection: Management Frame Protection (MFP) provides security for the management messages passed between access points and clients. MFP provides both infrastructure and client support. For more information, see the Management Frame Protection chapter.

Security-Enhanced (SE) Linux Permissive Mode: This mode makes the practical implementation of the "principle of least privilege" possible by enforcing Mandatory Access Control (MAC) on the Cisco IOS-XE platform. SE Linux provides the capability to define policies to control the access from an application process to a resource object, thereby allowing clear definition and confinement of process behavior.

An operation in permissive mode is available with the intent of confining specific components (process or application) of the Cisco IOS-XE platform. In the permissive mode, access violation events are detected and system logs are generated, but the event or operation itself is not blocked. The solution operates mainly in an access violation detection mode.

In the enforcement mode, the loaded policy is enforced, and if a policy violation is detected, the event or operation is blocked in Cisco IOSd.

Note that no user configuration is required to enable this feature.

To display the SE Linux audit logs, use the **show platform software audit** command in privileged EXEC mode. For more information about this command, see the Cisco Catalyst 9800 Series Wireless Controller Command Reference.

Sensor support for TLS1.2 EAP PEAP and EAP TLS: The Cisco Aironet 1800 Series Access Points sensor supports TLS1.2 EAP PEAP and EAP TLS from this release onwards.

Support for -P Domain: The Cisco Catalyst 9800 Series Wireless Controller supports -P domain for Japan.

The following are the –P domain-compliant Cisco APs in this release:

- AP3802P
- AP1562E

For current approvals and regulatory domain information, see: https://www.cisco.com/c/dam/assets/prod/wireless/wireless-compliance-tool/index.html.

Support for IPv6-enabled Cisco Catalyst 9800 Series Wireless Controller added to Cisco Prime Infrastructure: When an IPv6 enabled controller is added to Cisco Prime Infrastructure, you should configure a static IPv6 on Cisco Prime Infrastructure.

Support for Installing Cisco Catalyst 9800 Wireless Controller for Cloud on Google Cloud Platform (GCP): Support for installing Cisco Catalyst 9800 Wireless Controller for Cloud on GCP was introduced from this release. For more information, see the Cisco Catalyst 9800-CL Cloud Wireless Controller Installation Guide.

Wi-Fi Protected Access 3: WPA3 is the latest version of Wi-Fi Protected Access (WPA), which is a suite of protocols and technologies that provide authentication and encryption for Wi-Fi networks. For more information, see Wi-Fi Protected Access 3 chapter.

Wi-Fi Alliance Agile Multiband: The Wi-Fi Alliance Agile Multiband (MBO) feature enables better use of Wi-Fi network resources. This feature is built on the fundamental premise that both WiFi network and client devices have information that can aid in making roaming decisions and improve the overall performance of the WiFi network and user experience. For more information, see WiFi Alliance Agile Multiband (MBO) chapter.

Wired Guest: The Wired Guest Access feature enables guest users of an enterprise network that supports both wired and wireless access to connect to the guest access network from a wired Ethernet connection. For more information, see Wired Guest chapter.

Hardware Features

Cisco Catalyst 9800-L Wireless Controller: The Cisco Catalyst 9800-L Wireless Controller is the first low-end controller that provides a significant boost in performance and features from the Cisco 3504 Wireless Controller.

The following are the two variations of the controller:

- Cisco Catalyst 9800-L Copper Series Wireless Controller (9800-L-C RJ45)
- Cisco Catalyst 9800-L Fiber Series Wireless Controller (9800-L-F SFP)

For more information, see the Cisco Catalyst 9800-L Wireless Controller Hardware Installation Guide.

Complete List of Supported Features

For the complete list of features supported on a platform, see the Cisco Feature Navigator at: https://www.cisco.com/go/cfn

When you search for the list of features by platform, select:

- 9800-40: To view all the features supported on the Cisco Catalyst 9800-40 Wireless Controller models.
- 9800-80: To view all the features supported on the Cisco Catalyst 9800-80 Wireless Controller models.
- 9800-CL: To view all the features supported on the Cisco Catalyst 9800 Wireless Controller for Cloud models.
- 9800-L: To view all the features supported on the Cisco Catalyst 9800-L Wireless Controller models.

YANG Data Models

For the complete list of Cisco IOS XE YANG models available with this release, navigate to https://github.com/YangModels/yang/tree/master/vendor/cisco/xe/16121. Revision statements that are embedded in the YANG files indicate if there has been a model revision. The README.md file in the same GitHub location highlights the changes that have been made in this release.

Interactive Help

The Cisco Catalyst 9800 Series Wireless Controller GUI features an interactive help that walks you through the GUI and guides you through complex configurations.

You can start the interactive help in the following ways:

- By hovering your cursor over the blue flap at the right-hand corner of a window in the GUI and clicking **Interactive Help**.
- By clicking **Walk-me Thru** in the left pane of a window in the GUI.
- By clicking **Show me How** displayed in the GUI. Clicking **Show me How** triggers a specific interactive help that is relevant to the context you are in.

For instance, **Show me How** in **Configure** > **AAA** walks you through the various steps for configuring a RADIUS server. Choose **Configuration**> **Wireless Setup** > **Advanced** and click **Show me How** to trigger the interactive help that walks you through the steps relating to various kinds of authentication.

The following features have an associated interactive help:

- · Configuring AAA
- Configuring FlexConnect Authentication
- Configuring 802.1X Authentication
- Configuring Local Web Authentication
- Configuring OpenRoaming
- Configuring Mesh APs



Note

If the WalkMe launcher is unavailable on Safari, modify the settings as follows:

- 1. Choose **Preferences** > **Privacy**.
- 2. In the Website tracking section, uncheck the Prevent cross-site tracking check box to disable this action.
- 3. In the Cookies and website data section, uncheck the Block all cookies check box to disable this action.

Important Notes

- The Cisco Catalyst 9800-L Wireless Controller may fail to respond to BREAK signals received on its console port during boot time preventing the user from getting to the ROMMON. This problem is observed on the controllers manufactured till November 2019, with the default config-register setting of 0x2102. This problem can be avoided if you set the config-register to 0x2002. This problem is fixed in the 16.12(3r) ROMMON for Cisco Catalyst 9800-L Wireless Controller. For steps on how to upgrade the ROMMON, see the *Upgrading ROMMON for Cisco Catalyst 9800-L Wireless Controllers* section of Upgrading Field Programmable Hardware Devices for Cisco Catalyst 9800 Series Wireless Controllers.
- By default, the controller uses a TFTP block size value of 512, which is the lowest possible value. This default setting is used to ensure interoperability with legacy TFTP servers. However, you can manually

change the block size value to 8192 K using the **ip tftp blocksize** command in global configuration mode to speed up the transfer process.

- We recommend that you configure the password encryption aes and the key config-key password-encrypt key commands to encrypt your password.
- The features and functions that work on IPv4 networks with IPv4 addresses also works on IPv6 networks with IPv6 addresses. For a list of unsupported features, see the Unsupported Features section of the *Native IPv6* feature.
- High-Availability pairing using different SKUs of the Cisco Catalyst 9800-L Series Wireless Controller isn't supported, for example, C9800-L-F-K9 and C9800-L-C-K9. HA pairing should be done only with the same SKUs, for example, C9800-L-F-K9 and C9800-L-F-K9 or C9800-L-C-K9 and C9800-L-C-K9.
- If you encounter ERR_SSL_VERSION_OR_CIPHER_MISMATCH error from the GUI after a reboot or system crash, we recommend that you regenerate the trustpoint certificate.

The procedure to generate a new self signed trustpoint is as follows:

```
configure terminal
no crypto pki trustpoint <trustpoint_name>
no ip http server
no ip http secure-server
ip http secure-server
ip http secure-server
ip http authentication <local/aaa>
! use local or aaa as applicable.
```

- SNMPv3 user configuration is not reflected in the running configuration. Only SNMPv3 group configuration is visible.
- The Cisco Catalyst 9800 Series Wireless Controller has a service port, which is referred to as GigabitEthernet 0 port. You cannot use this port for RADIUS, SNMP, DNAC Telemetry, and other communications.

The service port only supports the following IP protocols:

- HTTP
- HTTPS
- SSH
- Licensing for Smart Licensing feature to communicate with CSSM
- Configuring EoGRE using GUI is not supported in this release; use the CLI option.
- Cisco Prime Infrastructure release version 3.8 does not support Cisco Catalyst Wireless Controller versions 16.12 and 17.1
- To migrate public IP address from 16.12.x to 17.x. ensure that you configure the **service internal** command. Failing to do so will not carry forward the IP address.

Supported Hardware

The following table lists the supported virtual and hardware platforms. (See Table 3: Supported PIDs and Ports, on page 10 for the list of supported modules.)

Table 1: Supported Virtual and Hardware Platforms

Platform	Description
Cisco Catalyst 9800-80 Wireless Controller	A modular wireless controller with up to 100-GE modular uplinks and seamless software updates.
	The controller occupies 2-rack unit space and supports multiple module uplinks.
Cisco Catalyst 9800-40 Wireless Controller	A fixed wireless controller with seamless software updates for mid-size to large enterprises.
	The controller occupies 1-rack unit space and provides four 1-GE or 10-GE uplink ports.
Cisco Catalyst 9800 Wireless Controller for Cloud	A virtual form factor of the Catalyst 9800 Wireless Controller that can be deployed in a private cloud (supports ESXi, KVM, and NFVIS on ENCS hypervisors), or in the public cloud as Infrastructure as a Service (IaaS) in Amazon Web Services (AWS) and Google Cloud Platform (GCP) marketplace.
Cisco Catalyst 9800 Embedded Wireless Controller for Switch	The Catalyst 9800 Wireless Controller software for the Cisco Catalyst 9000 switches bring the wired and wireless infrastructure together with consistent policy and management. This deployment model supports only SD Access, which is a highly
	secure solution for small campuses and distributed branches.
Cisco Catalyst 9800-L Wireless Controller	The Cisco Catalyst 9800-L Wireless Controller is the first low-end controller that provides a significant boost in performance and features.
Cisco Embedded Wireless Controller on Catalyst Access Points	The Cisco Embedded Wireless Controller on Catalyst Access Points is a virtualised version of the Cisco IOS XE-based controller software on Catalyst access points.

The following table lists the host environments supported for private and public cloud.

Table 2: Supported Host Environments for Public and Private Cloud

Host Environment	Software Version				
VMware ESXi	VMware ESXi vSphere 6.0, 6.7, and 7.0				
	• VMware ESXi vCenter 6.0, 6.5, 6.7 and 7.0				
KVM	• Ubuntu 14.04.5 LTS, Ubuntu 16.04.5 LTS				

Host Environment	Software Version
AWS	AWS EC2 platform
NFVIS	ENCS 3.8.1 and 3.9.1
GCP	GCP marketplace

The following table lists the supported Cisco Catalyst 9800 Series Wireless Controller hardware models.

The Base PIDs are the model numbers of the controller.

The Bundled PIDs indicate the orderable part numbers for the Base PIDs that are bundled with a particular network module. Running the **show version**, **show module** or **show inventory** command on such a controller (bundled PID) displays its Base PID.

Note that unsupported SFPs will bring down a port. Only Cisco-supported SFPs (GLC-LH-SMD and GLC-SX-MMD) should be used on the RP port of C9800-80-K9 and C9800-40-K9.

Table 3: Supported PIDs and Ports

Controller Model	Description
C9800-CL-K9	Cisco Catalyst Wireless Controller as an infrastructure for Cloud.
C9800-80-K9	Eight 1/10-Gigabit Ethernet SFP or SFP+ ports and two power supply slots.
	The following SFPs are supported:
	• GLC-BX-D
	• GLC-BX-U
	• GLC-EX-SMD
	• GLC-LH-SMD
	• GLC-SX-MMD
	• GLC-ZX-SMD
	• GLC-TE

Controller Model	Description
	The following enhanced SFPs are supported:
	• SFP-10G-AOC1M
	• SFP-10G-AOC2M
	• SFP-10G-AOC3M
	• SFP-10G-AOC5M
	• SFP-10G-AOC7M
	• SFP-10G-AOC10M
	• SFP-10G-SR
	• SFP-10G-SR-S
	• SFP-10G-SR-X
	• SFP-10G-ER
	• SFP-10G-ZR
	• SFP-H10GB-ACU7M
	• SFP-H10GB-ACU10M
	• DWDM-SFP10G-30.33
	• DWDM-SFP10G-61.41
	The following QSFP+s are supported:
	• QSFP-40G-SR4
	• QSFP-40G-LR4
	• QSFP-40GE-LR4
	• QSFP-40G-ER4
	• QSFP-40G-SR4-S
	• QSFP-40G-LR4-S
	• QSFP-40G-SR-BD
	• QSFP-40G-BD-RX
	• QSFP-100G-SR4-S
	• QSFP-100G-LR4-S

Controller Model	Description
C9800-40-K9	Four 1/10-Gigabit Ethernet SFP or SFP+ ports and two power supply slots
	The following SFPs are supported:
	• GLC-BX-D
	• GLC-BX-U
	• GLC-LH-SMD
	• GLC-SX-MMD
	• GLC-EX-SMD
	• GLC-ZX-SMD
	• GLC-TE
	The following enhanced SFPs are supported:
	• SFP-10G-AOC1M
	• SFP-10G-AOC2M
	• SFP-10G-AOC3M
	• SFP-10G-AOC5M
	• SFP-10G-AOC7M
	• SFP-10G-AOC10M
	• SFP-10G-SR
	• SFP-10G-SR-S
	• SFP-10G-SR-X
	• SFP-10G-ER
	• SFP-10G-ZR
	• SFP-H10GB-ACU7M
	• SFP-H10GB-ACU10M
	• DWDM-SFP10G-30.33 - DWDM-SFP10G-61.41

Controller Model	Description
C9800-L-C-K9	• 4x2.5/2-Gigabit ports
	• 2x10/5/2.5/1-Gigabit ports
	The following SFPs are supported:
	• GLC-BX-D
	• GLC-BX-U
	• GLC-LH-SMD
	• GLC-SX-MMD
	• GLC-ZX-SMD
	• GLC-TE
C9800-L-F-K9	• 4x2.5/2-Gigabit ports
	• 2x10/1-Gigabit ports
	The following SFPs are supported:
	• GLC-BX-D
	• GLC-BX-U
	• GLC-SX-MMD
	• GLC-ZX-SMD
	• GLC-TE
	• SFP-10G-SR
	• SFP-10G-SR-S
	• SFP-10G-SR-X
	• SFP-H10GB-ACU7M
	• SFP-H10GB-ACU10M

Optics Modules

Cisco Catalyst 9800 Series Wireless Controller supports a wide range of optics. The list of supported optics is updated on a regular basis. See the tables at the following location for the latest transceiver module compatibility information:

https://www.cisco.com/en/US/products/hw/modules/ps5455/products_device_support_tables_list.html

Compatibility Matrix

The following table provides software compatibility information. For more information, see Cisco Wireless Solutions Software Compatibility Matrix

Table 4: Compatibility Information

Cisco Catalyst 9800 Series Wireless Controller Software	Cisco Identity Services Engine	Cisco Prime Infrastructure	Cisco AireOS-IRCM Interoperability	•	Cisco CMX
Gibraltar	2.6	3.7.1	8.10.171.0	See Cisco	10.6.3
16.12.8	2.4		8.10.162.0	Catalyst Center	10.6.2
	2.3		8.10.151.0	Compatibility	
			8.10.142.0	Information	
			8.10.130.0		
			8.8.130.0		
			8.8.125.0		
			8.5.176.0		
			8.5.164.0		
Gibraltar	2.6	3.7.1	8.10.171.0	See Cisco Catalyst Center	10.6.3
16.12.7	2.4		8.10.162.0		10.6.2
	2.3		8.10.151.0	Compatibility	
			8.10.142.0	Information	
			8.10.130.0		
			8.8.130.0		
			8.8.125.0		
			8.5.176.0		
			8.5.164.0		

Cisco Catalyst 9800 Series Wireless Controller Software	Cisco Identity Services Engine	Cisco Prime Infrastructure	Cisco AireOS-IRCM Interoperability	· •	Cisco CMX
Gibraltar	2.6	3.7.1	8.10.171.0	See Cisco	10.6.3
16.12.6a	2.4		8.10.162.0	Catalyst Center	10.6.2
	2.3		8.10.151.0	Compatibility	
			8.10.142.0	Information	
			8.10.130.0		
			8.8.130.0		
			8.8.125.0		
			8.5.176.0		
			8.5.164.0		
Gibraltar	2.6	3.7.1	8.10.171.0	See Cisco	10.6.3
16.12.5	2.4		8.10.162.0	Catalyst Center Compatibility	10.6.2
	2.3		8.10.151.0		
			8.10.142.0	Information	
			8.10.130.0		
			8.8.130.0		
			8.8.125.0		
			8.5.164.0		

Cisco Catalyst 9800 Series Wireless Controller Software	Cisco Identity Services Engine	Cisco Prime Infrastructure	Cisco AireOS-IRCM Interoperability	•	Cisco CMX
Gibraltar	2.6	3.7	8.10.171.0	See Cisco	10.6.2
16.12.4a	2.4		8.10.162.0	Catalyst Center	10.6
	2.3		8.10.142.0	Compatibility	10.5.1
			8.10.130.0	Information	
			8.10.122.0		
			8.10.121.0		
			8.10.113.0		
			8.10.112.0		
			8.10.105.0		
			8.9.111.0		
			8.9.100.0		
			8.8.125.0		
			8.8.120.0		
			8.8.111.0		
			8.5.164.0		
Gibraltar	2.6	3.7	8.10.171.0	See Cisco	10.6.2
16.12.3	2.4		8.10.162.0	Catalyst Center	10.6
	2.3		8.10.113.0	Compatibility	10.5.1
			8.10.112.0	Information	
			8.10.105.0		
			8.9.111.0		
			8.9.100.0		
			8.8.125.0		
			8.8.120.0		
			8.8.111.0		
			8.5.164.0		

Cisco Catalyst 9800 Series Wireless Controller Software	Cisco Identity Services Engine	Cisco Prime Infrastructure	Cisco AireOS-IRCM Interoperability	· •	Cisco CMX
Gibraltar	2.6	3.7	8.10.171.0	See Cisco	10.6.2
16.12.2s	2.4		8.10.162.0	Catalyst Center	10.6
	2.3		8.9.111.0	Compatibility	10.5.1
			8.9.100.0	Information	
			8.8.125.0		
			8.8.120.0		
			8.8.111.0		
			8.5.164.0		
Gibraltar	2.6	3.7	8.10.171.0	See Cisco Catalyst Center Compatibility Information	10.6.2
16.12.1s	2.4		8.10.162.0		10.6
Gibraltar 16.12.1t	2.3		8.9.111.0		10.5.1
10.12.11			8.9.100.0		
			8.8.125.0		
			8.8.120.0		
			8.8.111.0		
			8.5.164.0		
Gibraltar	2.6	3.7	8.10.171.0	See Cisco	10.6.2
16.12.1	2.4		8.10.162.0	Catalyst Center	10.6
	2.3		8.9.111.0	Compatibility	10.5.1
			8.9.100.0	Information	
			8.8.125.0		
			8.8.120.0		
			8.8.111.0		
			8.5.164.0		

GUI System Requirements

The following subsections list the hardware and software required to access the Cisco Catalyst 9800 Controller GUI.

Table 5: Hardware Requirements

Processor Speed	DRAM	Number of Colors	Resolution	Font Size
233 MHz minimum ¹	512 MB ²	256	1280 x 800 or higher	Small

¹ We recommend 1 GHz.

Software Requirements

Operating Systems:

- · Windows 7 or later
- Mac OS X 10.11 or later

Browsers:

- Google Chrome: Version 59 or later (on Windows and Mac)
- Microsoft Edge: Version 40 or later (on Windows)
- Safari: Version 10 or later (on Mac)
- Mozilla Firefox: Version 60 or later (on Windows and Mac)



Note

Firefox Version 63.x is not supported.

The controller GUI uses Virtual Terminal (VTY) lines for processing HTTP requests. At times, when multiple connections are open, the default number of VTY lines of 15 set by the device might get exhausted. Therefore, we recommend that you increase the number of VTY lines to 50.

To increase the VTY lines in a device, run the following commands in the following order:

- 1. device# configure terminal
- 2. device(config)# line vty 50

A best practice is to configure the service tcp-keepalives to monitor the TCP connection to the device.

- 3. device(config)# service tcp-keepalives-in
- 4. **device(config)**# service tcp-keepalives-out

Supported Cisco Access Point Platforms

The following Cisco AP platforms are supported in this release:

² We recommend 1-GB DRAM.

Indoor Access Points

- · Cisco Aironet 1700 Series Access Points
- · Cisco Aironet 1800 Series Access Points
- Cisco Aironet 2700 Series Access Points
- Cisco Aironet 2800 Series Access Points
- Cisco Aironet 3700 Series Access Points
- Cisco Aironet 3800 Series Access Points
- Cisco Aironet 4800 Series Access Points
- Cisco Catalyst 9115AX Access Points
- Cisco Catalyst 9117AX Access Points
- Cisco Catalyst 9120AX-i Access Points (VID 06 or earlier)
- Cisco Catalyst 9120AX-e Access Points (VID 06 or earlier)- supported from 16.12.2s
- Cisco Catalyst 9120AX-p Access Points- supported from 16.12.2s
- Cisco Catalyst 9130AX-i Access Points (VID 02 or earlier)- supported from 16.12.2s
 For information about Cisco Catalyst 9120 or 9130 Access Points support, see the Field Notice 72424.

Outdoor Access Points

- Cisco Aironet 1542 Access Points
- Cisco Aironet 1560 Series Access Points
- Cisco Aironet 1570 Series Access Points
- Cisco Industrial Wireless 3700 Series Access Points

Integrated Access Points

• Integrated Access Point on Cisco 1100 ISR

Network Sensor

• Cisco Aironet 1800s Active Sensor

For information about Cisco Wireless software releases that support specific Cisco AP modules, see the "Software Release Support for Specific Access Point Modules" section in the Cisco Wireless Solutions Software Compatibility Matrix document.

Upgrading the Controller Software

This section describes the various aspects of upgrading the controller software.

Finding the Software Version

The package files for the Cisco IOS XE software are stored in the system board flash device (flash:).

Use the **show version** privileged EXEC command to see the software version that is running on your controller.



Note

Although the **show version** output always shows the software image running on the controller, the model name shown at the end of the output is the factory configuration, and does not change if you upgrade the software license.

Use the **show install summary** privileged EXEC command to see the information about the active package.

Use the **dir** *filesystem:* privileged EXEC command to see the directory names of other software images that you have stored in flash memory.

Software Images

• Release: Cisco IOS XE Gibraltar 16.12.x

• Image: Universal

• File Name: C9800-universalk9_wlc.16.12.x.SPA.bin

Software Installation Commands

Cisco IOS XE Gibraltar 16.12.x

To install and activate a specified file, and to commit changes to be persistent across reloads, run the following command:

device# install add file filename [activate |commit]

To separately install, activate, commit, end, or remove the installation file, run the following command:

device# install?

Note

We recommend that you use the GUI for installation.

add file tftp: filename	Copies the install file package from a remote location to a device, and performs a compatibility check for the platform and image versions.
activateauto-abort-timer]	Activates the file and reloads the device. The auto-abort-timer keyword automatically rolls back image activation.
commit	Makes changes that are persistent over reloads.
rollback to committed	Rolls back the update to the last committed version.
abort	Cancels file activation, and rolls back to the version that was running before the current installation procedure started.
remove	Deletes all unused and inactive software installation files.

Licensing

This section provides information about the licensing packages for the features that are available in the Cisco Catalyst 9800 Series Wireless Controller.

The software features that are available on the controller fall under these license categories:

- AIR DNA Essentials (AIR-DNA-E)
- AIR DNA Advantage (AIR-DNA-A) (Includes the features that are available with the Cisco DNA Essentials license and more.)



Note

The controller starts with *AIR-DNA-A* as the default. Any change in the license level requires a reboot.



Note

After adding new license in the Cisco Smart Software Manager (CSSM) for customer virtual account, run the **license smart renew auth** command on the controller to get the license status changed from Out OF Compliance to Authorized.

Base Licenses

Base licenses are perpetual licenses and can be used even after the expiry of *Air-DNA-A* and *AIR-DNA-E*. Base licenses include:

- AIR Network Essentials (AIR-NE)
- AIR Network Advantage (AIR-NA) (Includes the features that are available in the Network Essentials license.)

License Term

The licenses are available for a three, five, or seven-year periods.

For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide.

Guidelines and Restrictions

Software

- Do not use more than 31 characters for AP names. If the AP name is 32 characters or more, it may lead to a controller crash.
- Do not deploy OVA files directly to VMware ESXi 6.5. We recommend that you use an OVF tool to deploy the OVA files.
- Mobility NAT is not supported when the following conditions are met:

- Data DTLS is turned on.
- Packets sent from the controller are bigger than minimum Path MTU packets (576B in case of IPv4) with network PMTU >= 1485.
- PAT is configured on the router or firewall.



Note

This restriction is not applicable from Cisco IOS XE Gibraltar 16.12.2s onwards.

- Firefox Version 63.x is not supported.
- Ensure that you remove the controller from Cisco Prime before disabling or enabling Netconf-YANG. Otherwise, the system may reload unexpectedly.
- Unidirectional Link Detection (UDLD) protocol is not supported.
- SIP media session snooping is not supported on Flexconnect local switching deployments.
- The Cisco Catalyst 9800 Series Wireless Controllers (C9800-CL, C9800-L, C9800-40, and C9800-80) support a maximum of 14,000 leases with internal DHCP scope.
- Configuring mobility MAC address (wireless mobility mac-address) is mandatory for both High-Availability and 802.11r.
- When you configure the Cisco Catalyst 9800 Series Wireless controllers with Cisco Aironet 3700 Series
 Access Points, through IPv6, and then connect IPv6 capable clients, the IP addresses of all the IPv6
 clients are not updated on the controller.
- If you are upgrading from Cisco IOS XE Gibraltar 16.12.2 or an earlier release, ensure that you unconfigure the *advipservices* boot level licenses on both the active and standby controllers using the **no license boot level advipservices** command before the upgrade. Note that this command is not available on the Cisco Catalyst 9800 Wireless Controller for Cloud (9800-CL).

Interoperability with Clients

This section describes the interoperability of the controller software with client devices.

The following table lists the configurations used for testing client devices.

Table 6: Test Configuration for Interoperability

Hardware or Software Parameter	Hardware or Software Type
Release	Cisco IOS XE Gibraltar 16.12.x
Cisco Wireless Controller	See Supported Hardware, on page 9
Access Points	See Supported Cisco Access Point Platforms

Hardware or Software Parameter	Hardware or Software Type
Radio	• 802.11ax
	• 802.11ac
	• 802.11a
	• 802.11g
	• 802.11n
Security	Open, PSK (WPA2-AES), 802.1X (WPA2-AES) (EAP-FAST, EAP-TLS)
	802.11ax
RADIUS	See Compatibility Matrix, on page 14.
Types of tests	Connectivity, traffic (ICMP), and roaming between two APs

The following table lists the client types on which the tests were conducted. Client types included laptops, hand-held devices, phones, and printers.

Table 7: Client Types

Client Type and Name	Driver or Software Version
Wi-Fi 6 Devices (Mobile Phone and Laptop)	
Apple iPhone 11	iOS 14.1
Apple iPhone SE 2020	iOS 14.1
Dell Intel AX1650w	Windows 10 (21.90.2.1)
Dell Latitude 5491 (Intel AX200)	Windows 10 Pro (21.40.2)
Samsung S20	Android 10
Samsung S10 (SM-G973U1)	Android 9.0 (One UI 1.1)
Samsung S10e (SM-G970U1)	Android 9.0 (One UI 1.1)
Samsung Galaxy S10+	Android 9.0
Samsung Galaxy Fold 2	Android 10
Samsung Galaxy Flip Z	Android 10
Samsung Note 20	Android 10
Laptops	
Acer Aspire E 15 E5-573-3870 (Qualcomm Atheros QCA9377)	Windows 10 Pro (12.0.0.832)
Apple Macbook Air 11 inch	OS Sierra 10.12.6
Apple Macbook Air 13 inch	OS Catalina 10.15.4

Client Type and Name	Driver or Software Version	
Apple Macbook Air 13 inch	OS High Sierra 10.13.4	
Macbook Pro Retina	OS Mojave 10.14.3	
Macbook Pro Retina 13 inch early 2015	OS Mojave 10.14.3	
Dell Inspiron 2020 Chromebook	Chrome OS 75.0.3770.129	
Google Pixelbook Go	Chrome OS 84.0.4147.136	
HP chromebook 11a	Chrome OS 76.0.3809.136	
Samsung Chromebook 4+	Chrome OS 77.0.3865.105	
Dell Latitude 3480 (Qualcomm DELL wireless 1820)	Win 10 Pro (12.0.0.242)	
Dell Inspiron 15-7569 (Intel Dual Band Wireless-AC 3165)	Windows 10 Home (18.32.0.5)	
Dell Latitude E5540 (Intel Dual Band Wireless AC7260)	Windows 7 Professional (21.10.1)	
Dell XPS 12 v9250 (Intel Dual Band Wireless AC 8260)	Windows 10 (19.50.1.6)	
Dell Latitude 5491 (Intel AX200)	Windows 10 Pro (21.40.2)	
Dell XPS Latitude12 9250 (Intel Dual Band Wireless AC 8260)	Windows 10 Home (21.40.0)	
Lenovo Yoga C630 Snapdragon 850 (Qualcomm AC 2x2 Svc)	Windows 10 (1.0.10440.0)	
Lenovo Thinkpad Yoga 460 (Intel Dual Band Wireless-AC 9260)	Windows 10 Pro (21.40.0)	
Note For clients using Intel wireless cards, we recommend if the advertised SSIDs are not visible.	that you to update to the latest Intel wireless drivers	
Tablets		
Apple iPad Pro	iOS 13.5	
Apple iPad Air2 MGLW2LL/A	iOS 12.4.1	
Apple iPad Mini 4 9.0.1 MK872LL/A	iOS 11.4.1	
Apple iPad Mini 2 ME279LL/A	iOS 12.0	
Microsoft Surface Pro 3 – 11ac	Qualcomm Atheros QCA61x4A	
Microsoft Surface Pro 3 – 11ax	Intel AX201 chipset. Driver v21.40.1.3	
Microsoft Surface Pro 7 – 11ax	Intel Wi-Fi chip (HarrisonPeak AX201) (11ax, WPA3)	
Microsoft Surface Pro X – 11ac & WPA3	WCN3998 Wi-Fi Chip (11ac, WPA3)	

Client Type and Name	Driver or Software Version	
Mobile Phones		
Apple iPhone 5	iOS 12.4.1	
Apple iPhone 6s	iOS 13.5	
Apple iPhone 8	iOS 13.5	
Apple iPhone X MQA52LL/A	iOS 13.5	
Apple iPhone 11	iOS 14.1	
Apple iPhone SE MLY12LL/A	iOS 11.3	
ASCOM SH1 Myco2	Build 2.1	
ASCOM SH1 Myco2	Build 4.5	
ASCOM Myco 3 v1.2.3	Android 8.1	
Drager Delta	VG9.0.2	
Drager M300.3	VG2.4	
Drager M300.4	VG2.4	
Drager M540	DG6.0.2 (1.2.6)	
Google Pixel 2	Android 10	
Google Pixel 3	Android 11	
Google Pixel 3a	Android 11	
Google Pixel 4	Android 11	
Huawei Mate 20 pro	Android 9.0	
Huawei P20 Pro	Android 9.0	
Huawei P40	Android 10	
LG v40 ThinQ	Android 9.0	
One Plus 8	Android 10	
Oppo Find X2	Android 10	
Redmi K20 Pro	Android 10	
Samsung Galaxy S7	Andriod 6.0.1	
Samsung Galaxy S7 SM - G930F	Android 8.0	
Samsung Galaxy S8	Android 8.0	
Samsung Galaxy S9+ - G965U1	Android 9.0	
Samsung Galaxy SM - G950U	Android 7.0	
Sony Experia 1 ii	Android 10	

Client Type and Name Driver or Software Version	
Sony Experia xz3	Android 9.0
Xiaomi Mi10	Android 10
Spectralink 8744	Android 5.1.1
Spectralink Versity Phones 9540	Android 8.1
Vocera Badges B3000n	4.3.2.5
Vocera Smart Badges V5000	5.0.4.30
Zebra MC40	Android 5.0
Zebra MC40N0	Android 4.1.1
Zebra MC92N0	Android 4.4.4
Zebra TC51	Android 7.1.2
Zebra TC52	Android 8.1.0
Zebra TC55	Android 8.1.0
Zebra TC57	Android 8.1.0
Zebra TC70	Android 6.1
Zebra TC75	Android 6.1.1
Printers	·
Zebra QLn320 Printer	LINK OS 6.3
Zebra ZT230 Printer	LINK OS 6.3
Zebra ZQ310 Printer	LINK OS 6.3
Zebra ZD410 Printer	LINK OS 6.3
Zebra ZT410 Printer	LINK OS 6.3
Zebra ZQ610 Printer	LINK OS 6.3
Zebra ZQ620 Printer	LINK OS 6.3
Wireless Module	
Intel 11ax 200	Driver v22.20.0
Intel AC 9260	Driver v21.40.0
Intel Dual Band Wireless AC 8260	Driver v19.50.1.6

Issues

Issues describe unexpected behavior in Cisco IOS releases in a product. Issues that are listed as Open in a prior release are carried forward to the next release as either Open or Resolved.



Note

All incremental releases contain fixes from the current release.

Cisco Bug Search Tool

The Cisco Bug Search Tool (BST) allows partners and customers to search for software bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. The BST is designed to improve the effectiveness in network risk management and device troubleshooting. The tool has a provision to filter bugs based on credentials to provide external and internal bug views for the search input.

To view the details of an issue, click the corresponding identifier.

Open Caveats for Cisco IOS XE Gibraltar 16.12.8

There are no open caveats.

Open Caveats for Cisco IOS XE Gibraltar 16.12.7

There are no open caveats.

Open Caveats for Cisco IOS XE Gibraltar 16.12.6a

Caveat ID	Description
CSCvv03650	The client connected to a local port of OEAP cannot access the local configuration
CSCvw89083	Cisco C9120AX APs disconnect from the controller with 1025 or more configured
CSCvw99524	The RFID entries are not updated in the Cisco Catalyst 9800-40 Wireless Controlle
CSCvx13355	The Dynamic Channel Assignment (DCA) fails when the outdoor AP is on channel
CSCvx40586	The controller doesn't sort the received RFID RSSI from APs before sending 16 A
CSCvr66442	The "Call Home EEM cb" process causes high CPU two days after increasing the
CSCvt49263	Cisco Aironet 1852 AP console displays "spectral_process_phyerr(ln767)".
CSCvu39249	Cisco Catalyst 9115 AP participates in Air Quality report unexpectedly.
CSCvv78921	Controller console displays error messages and traceback when webauth WLAN w
CSCvv84085	The new AP filter name does not reflect the filter name changes for the same tags.
CSCvx01835	The AP primary, secondary, or tertiary name configuration fails in the command li
CSCvz07021	The USB port on AP in the AP default-group needs to be disabled by default.

Open Caveats for Cisco IOS XE Gibraltar 16.12.5

Caveat ID	Description
CSCuv61271	APs cause BAD_ADDRESS in the Windows DHCP server when AP or Controller is a
CSCvs23004	Clients get deleted due to the CO_CLIENT_DELETE_REASON_MOBILITY_FAILU
CSCvs56849	Cisco Catalyst 9120AXI AP reloads with watchdog grpc_server tainted PC.
CSCvs84775	MAC address flap messages observed on uplink switch when client roams from Cisco Controller to AireOS.
CSCvt06664	Cisco Catalyst 9130 APs do not utilize NDP packets properly resulting in RRM config
CSCvt29348	The show ap auto-rf 5ghz and dual-band commands throw an error with no output.
CSCvt29946	Cisco Catalyst 9120 AP: DHCP packets to be sent to the clients are dropped by the AI
CSCvt52832	Cisco Catalyst 9120 AP may reset due to kernel panic after one or two days of uptime
CSCvt68112	Cisco Catalyst 9130 AP: OEAP GUI is not accessible.
CSCvu73277	Cisco 9800-80 controller sometimes reloads due to WNCD process helddown when m
CSCvu99918	Apple clients unable to pass IPv6 traffic when maximum IPv6 address limit is reached
CSCvv13701	Cisco Catalyst 9800 Series Wireless Controller: Client is able to pass IPv6 traffic in C
CSCvv78442	With CAPWAP multicast enabled controller, clients unable to get IPv6 address when C Point is deployed.
CSCvw18047	Cisco Aironet 3800 Series Access Point FlexConnect local switching randomly stops session-timeout.
CSCvw19820	The controller is unable to push SSIDs while doing a configuration change on the poli
CSCvw49225	Chrome OS using Intel AX201 unable to connect to 11AX APs in local mode.
CSCvw50596	The controller crashes due to Critical process rrm fault on rp_0_0 (rc=139)
CSCvw51161	Cisco Catalyst 9800-80 controller crashes frequently with signal SIGSEGV and Segm
CSCvw55275	The controller reloads due to wncd process crash, when AP sends corrupted CDP info
CSCvw79225	The controller reloads due to qcp-ucode crash, when the NBAR engine receives invali
CSCvq70648	Cisco Catalyst 9800 Series Wireless Controller-L: RRM HA configuration tables not wireless configuration.
CSCvr72661	FlexConnect peer connectivity breaks after AVC enabled roam.
CSCvs48567	Client not deauthenticated from controller after the SNMP query is run. Client record
CSCvs76211	Cisco Aironet 4800 Series Access Point crashes on Cisco IT with AP 17.1.1.9.
	1

Caveat ID	Description
CSCvt99526	Fabric SDA: Static IP address on Fabric APs through controller GUI/CLI or on AF
CSCvv52578	Inconsistent configuration options to enable 5 GHz single-band antennas on extern
CSCvv78921	The console logs of the controller show error messages and tracebacks.
CSCvv96971	Mobility AP list is not updated on the controller when using IRCM code on AireO
CSCvw53548	The controller shows authentication failed (Timeout) logs every 90 seconds for clie
CSCvw68994	The debug wireless command failed to execute decode, when exec prompt times
CSCvt36646	All Cisco Catalyst 9800 Series Wireless Controller WebUI errors to be logged in the
CSCvt55799	Output of the show monitor capture command to be included in the show tech w
CSCvt66554	Add the output of the show wireless dhcp statistics command in the show tech w
CSCvt66579	Add the output of the show cdp neighbors command in the show tech wireless co
CSCvu47793	In FlexConnect, clients behind third-party WGB are not able to obtain IP address t
CSCvv15144	SNMP objects missing for AP neighbor; and radio stats information missing on the
CSCvv37128	No option available to configure Conditional Web Redirect WLANs on the cont
CSCvv42656	AP must honor EAPOL start from client and forward it to the controller, instead or
CSCvw19807	GUI and CLI: Warn users of configuration not applied correctly and the remediation

Open Caveats for Cisco IOS XE Gibraltar 16.12.4a

Caveat ID	Description
CSCvs70701	APs are randomly taking longer time for off-channel scanning.
CSCvs77557	Cisco Aironet 3802 AP is not able to acknowledge EAP frames (EAP-TLS).
CSCvt52832	Cisco Catalyst 9120 AP reloads unexpectedly after few days of uptime.
CSCvt68112	Cisco Catalyst 9130 AP: OEAP GUI is not accessible.
CSCvt79194	Clients associated to Wave 2 AP having local switching WLAN with native VLAN
CSCvt94052	Controller crashes while changing the password for an existing user.
CSCvu18085	Cisco Catalyst 9117 AP: Dot1x authentication is not working for clients.
CSCvu38986	Memory leak is observed under wncd_x due to CAPWAP messaging.
CSCvu40287	Cisco Catalyst 9120 AP reloads unexpectedly with watchdog_last.status reason:14
CSCvu42653	Controller is not showing correct antenna mode.

Caveat ID	Description
CSCvu47560	Client goes into <i>exclusionlist</i> even when client exclusion is disabled.
CSCvu50834	Cisco Aironet 3802 AP: No Rx packets are seen for 5-GHz radio.
CSCvu54413	RFID OIDs are failing when AIRESPACE-WIRELESS-MIB RFID MIBs are used.
CSCvu55303	Cisco Catalyst 9120 AP: Kernel panic crash is observed due to sockets_in_use.
CSCvu57562	Cisco Catalyst 9130 AP is not discovering controller using the IP address returned in I
CSCvu58139	Cisco DNA Center 1.3.3.4: Default RF profile channel is configured as Best in Fabric-
CSCvu58564	AP uses non-allowed channel on dual radio when setting is changed to 5Ghz.
CSCvu60464	Deletion and creation of second Control Plane IP is failing due to RPC ordering.
CSCvu66043	Cisco Catalyst 9130 AP is not sending DHCP messages over the air.
CSCvu71736	Cisco Catalyst 9100 Series AP: AXI-H AP models have 5Ghz radio operationally dow supported for -H.
CSCvu71871	Cisco Catalyst 9800-80 controller crashes with SIGSEGV while removing timer RB tr
CSCvu73873	Cisco Catalyst 9800-80 controller is sending client traffic out of AP manager interface
CSCvu75017	Cisco Catalyst 9115 AP: Syslog is only seen when using \"Kern\" facility value in AP
CSCvu78070	wncd crash is observed on Cisco IOS XE 16.12.3ES3.
CSCvu80092	RADIUS attribute [80] Message-Authenticator is not included for AP authorization.
CSCvu87637	Controller reloads unexpectedly due to double-linked list corruption.
CSCvu89996	AP disjoins after a client connects to SSID using LDAP with mode secure.

Open Caveats for Cisco IOS XE Gibraltar 16.12.3

Caveat ID	Description			
CSCvk79897	The show ap dot11 {24ghz 5ghz} cleanair air-quality summary command is displaying e			
CSCvp76426	DCA anchor time setting is not considering the timezone.			
CSCvr10714	The dhcp-tlv-caching enables DHCP required on the AP. However, this prevents the AP from r			
CSCvr24930	The following message is displayed during ISSU flow: ewlc:seeing wncd crash@ewlc_dgram_msg_and_msgbuf_free			
CSCvr68729	High Availability fails to initialize NVRAM after multiple power cycles.			
CSCvs00593	Cisco Aironet 3800 AP is failing to send NDP Tx on 5GHz.			
CSCvs11453	DNS resolution for RADIUS and TACACS is getting delayed for scale after a power cycle.			

Caveat ID	Description			
CSCvs22835	Cisco AP with SHA2 MIC certificate fails to join the controller configured with config ap			
CSCvs29013	Controller is not sending SNMP traps when AP is reset using GUI or CLI.			
CSCvs39458	AP Link Latency Feature is not working on the controller.			
CSCvs45249	Unable to enter a valid URL in the urlfilter.			
CSCvs52266	Cisco Catalyst 9800 Wireless Controller for Cloud is displaying wrong AVC data on the we			
CSCvs55383	Cisco Aironet 3700 AP reloads unexpectedly.			
CSCvs63467	IPv6 dual stack is not working on the controller.			
CSCvs73952	Client count is shown as zero on the show ap dot11 {24ghz 5ghz} load-info command ou			
CSCvs75087	Global AP pre-image download is not working.			
CSCvs82976	Cisco Discovery Protocol (CDP) entries are not displayed on the controller.			
CSCvs83590	The AP Policy, RF, and Site tags are set to UNKNOWN.			
CSCvs83955	Controller control packets are not honoring mobility PMTU.			
CSCvs87163	Lobby Admin with external Radius Authentication is not working.			
CSCvs93903	Controller restart: WNCd process is down due to assert for BSSID magic check.			
CSCvs94544	The AP mode count in the show wireless summary output is incorrect.			
CSCvt12015	QoS rate limiting input under QoS policy should be in Kilobytes and not in Kilobits.			
CSCvt17820	Client gets excluded after VLAN change following machine and user authentication.			
CSCvt28610	License goes to Unregistered/Evaluation after multiple switchover.			

Open Caveats for Cisco IOS XE Gibraltar 16.12.2s

Caveat ID	Description			
CSCvg73161	The kernel USB driver shows error logs after disabling unused USB 2.0.			
CSCvm75074	The severity level of the logs generated by smart-agent is not correct.			
CSCvn97793	The iPSK/MAC filtering configuration should not be pushed to the flex mode.			
CSCvo64942	Move Away Table allocation to software (instead of TCAM).			
CSCvo70439	Client is not able to associate or authenticate while validating DHCP option-82 feature on t			
CSCvp70226	ESXI 6.5 OVA: Failing to deploy an ova "deploy type" above "small".			
CSCvp90090	After unmapping the policy tag ap, IOS APs are not joining the controller.			

Caveat ID	Description			
CSCvq45372	WLAN local switching (central-auth) fails for Apple clients (Macbook, iphone, and so on).			
CSCvq95927	PUBD memory leak is observed on the controller.			
CSCvr23906	The show wireless summary command output shows negative radio count and monitor count.			
CSCvr25112	Wave 1 APs are observing a loss of network communication and is not be able to join the contr			
CSCvr27520	Unable to update openconfig access points, if manually configured WLANs exist on the system			
CSCvs02781	Controller is not sending redirect URL for webauth clients.			
CSCvs23163	Regulatory domain for slot 0/2.4Ghz radio is read as unknown on the web UI.			
CSCvs39458	AP Link Latency Feature is not working on the controller.			
CSCvs49476	Cisco Aironet 1815w AP reloads unexpectedly with radio0FW coredumps.			
CSCvs61547	Client dashboard is not loading on the web UI.			
CSCvs62464	Unable to edit a site-tag with more than 4000 APs.			
CSCvs63467	IPv6 dual stack is not working on the controller.			
CSCvs68062	Cisco Catalyst 9800-40 Series Controller excludes spectralink clients due to "Wrong PSK" or "			
CSCvs68187	WLC-AP Primary Controller name and IP address mismatch.			
CSCvs73459	Cisco Catalyst 9800-CL Controller reloads after running the show redundancy trace main con			
CSCvs75087	Global AP pre-image download is not working.			
CSCvs75734	iOS clients are experiencing unstable wireless connection when both WPA2 and WPA3 are ena			
CSCvs77734	Frequent channel change occurs on the Cisco Aironet 4800 AP on slot 0 radio using 5Ghz.			
CSCvs80189	Default config register on the controller disables breaking into ROMMON thus preventing pass			
CSCvs81826	Upgrading to Cisco IOS XE 16.12.2s release deletes WLAN to policy profile mapping under the			
CSCvs82411	Cisco Catalyst 9120 APs are unable to see neighboring APs on the controller when FIPS is ena			
CSCvs83096	Cisco Aironet 2802 AP unexpectedly crashes.			
CSCvp93355	Web UI pages are not responding when huge files are being downloaded.			
CSCvq18783	Client VLAN missing is from client properties on the web UI.			
CSCvq20611	Data DTLS is tearing down when port randomization is enabled on the firewall and client.			
CSCvq23530	The show wireless interface summary command is not showing NAT public IP.			
CSCvq42695	Android clients (having OS version below 8) are not able to join WPA2 802.1x WLAN when F			
CSCvq45614	AP is broadcasting the wrong SSID after configuring new WLAN.			

Caveat ID	Description		
CSCvq46034	New active pubd reloads unexpectedly on Cisco 9800-40 series controller (after user induce		
CSCvq46582	Clients are not able to join the Cisco 802.11AX AP.		
CSCvq48656	Channel and Interference radio statistics graphs are not populated.		
CSCvq52693	It is possible to configure more than 5 flow-exporters.		
CSCvq63168	Cisco Trustpoint is not configured using Day0 in an instance launched in Google Cloud Pla		

Open Caveats for Cisco IOS XE Gibraltar 16.12.1, 16.12.1s, and 16.12.1t

Description			
The kernel USB driver shows error logs after disabling unused USB 2.0.			
The severity level of the logs generated by smart-agent is not correct.			
The iPSK/MAC filtering configuration should not be pushed to the flex mode.			
Move Away Table allocation to software (instead of TCAM).			
Client is not able to associate or authenticate while validating DHCP option-82 feature on the			
Esxi 6.5 ova: Failing to deploy an ova "deploy type" above "small".			
After unmapping the policy tag ap, IOS APs are not joining the controller.			
Web UI pages are not responding when huge files are being downloaded.			
Client VLAN missing is from client properties on the web UI.			
KERNEL crash is observed during a system reboot on Cisco 9115 AP.			
Data DTLS is tearing down when port randomization is enabled on the firewall and client.			
qfp crash @ epoll_wait after running show idb command on the console.			
The show wireless interface summary command is not showing NAT public IP.			
Multiple client entries are observed in a single client RA.			
The Method field shows blank for some of the client entries in the show wireless client sur			
Controller is not sending public IP in the discovery response.			
RLAN AP disjoins when the RLAN client joins and further client join is not happening.			
Controller console logs are flooding with "%CPPOSLIB-3-ERROR_NOTIFY" tracebacks			
Android clients (having OS version below 8) are not able to join WPA2 802.1x WLAN wh			
AP is broadcasting the wrong SSID after configuring new WLAN.			

Caveat ID	Description
CSCvq46034	New active pubd reloads unexpectedly on Cisco 9800-40 series controller (after user induced s
CSCvq46525	Memory leak is observed on the Cisco 9800-L series controller.
CSCvq46582	Clients are not able to join the Cisco 802.11AX AP.
CSCvq48656	Channel and Interference radio statistics graphs are not populated.
CSCvq52693	It is possible to configure more than 5 flow-exporters.
CSCvq63168	Cisco Trustpoint is not configured using Day0 in an instance launched in Google Cloud Platfor

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.8

Caveat ID	Description	
CSCwa92678	Controller crashes due to leak in mobilityd causing invalid ID when the controller runs out of I	

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.7

Caveat ID	Description	
CSCvz50654	Controller is unable to use the wireless broadcast vlan command.	

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.6a

Caveat ID	Description
CSCvv68021	LAP template fails with "object not found in device" error when PI 3.9 manag
CSCvv92772	The OBSS-PD configuration from WebUI does not get pushed to APs mapped
CSCvw49225	Chromebook or Linux with Intel 11ax adapter does not connect to 11ax APs in
CSCvw50596	The controller crashes due to critical process RRM fault on rp_0_0 (rc=139).
CSCvw55275	Controller reloads when AP sends frequent CDP updates and WNCD process
CSCvw79225	The controller reloads due to qcp-ucode crash when the NBAR engine receive
CSCvx27079	CMX in Non-FIPS mode cannot connect to the controller in FIPS mode. Certi
CSCvx47799	Apple iPhone iOS 14.4 PSK to SAE switch fails occasionally and AP doesn't
CSCvx77928	RRM ends abnormally while executing the Grouping Flush pending list.
CSCvx78215	An IOS XE device might crash at DoubleExceptionVector.
CSCvx83965	WNCD ends abnormally at rrm_client_coverage_hole_algorithm.
CSCvy73836	C9800-80 controller goes to rommon after multiple failovers due to power cyc

Caveat ID	Description
CSCvu98612	SAE iPSK uses the WLAN passphrase when there is no client specific pass
CSCvv19020	Client gets stuck at Authenticating state while connecting to SAE IPSK + I
CSCvy72750	Wireless controller is unable to use the wireless broadcast vlan X comman
CSCvy96790	Controller issue with IsBroadcastEnable, webUI shows Enabled instead
CSCvr99905	Client gets stuck at IPLEARN_PENDING state on controller or AP after
CSCvt21958	Frame ID mismatch and FW radio 0 crash results in packet drops.
CSCvt29399	Throughput degradation is observed in Wave 2 APs with Flex Local Switcl
CSCvt86201	The WNM-notification bit in the Beacon frame is displayed incorrectly in t
CSCvu31443	The WNM-notification bit in Beacon frame is displayed incorrectly in C91
CSCvu37638	Cisco Catalyst 9115 or 9120 AP crashes continuously.
CSCvw10013	Cisco Aironet 1852 AP radio hangs causing packets drops.
CSCvw51418	Probe suppression on macro cell does not work in Cisco Catalyst 9120 Seri
CSCvw67752	Broadcom AP frames randomly gets stuck in buffer when U-APSD is enab
CSCvw87209	Kernel panic with PC occurs at rb_erase+0x220/0x33c while running over
CSCvx21682	Cisco Catalyst 9117AX AP skips concurrent FW coredump to avoid corrup
CSCvx37875	Transmission power discrepancies are observed in Cisco Catalyst 9130AX
CSCvx52078	Cisco Aironet 2802 Series Access Point suddenly drops in transmission po
CSCvx61201	Clients get incorrect AP VLAN IP with Cisco Aironet 2800 AP in flex mo
CSCvy19115	Cisco Aironet 1852 AP stops detecting rogue APs after few hours.
CSCvy24126	Cisco Catalyst 9105, 9115, or 9120 Series APs display 100% channel utiliz
CSCvy24397	Local mode AP deletes client if there is no response to EAP request within
CSCvy35021	Cisco Catalyst 9120 and 9105 APs reload unexpectedly during regular ope
CSCvy45550	Mesh-Milos MAP do not join the controller.

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.5

Caveat ID	Description
CSCvq94659	Traceback is observed in GUI while monitoring client page if QoS policies
CSCvs98528	WNCD reloads unexpectedly when fabric clients roam for long duration.

Caveat ID	Description
CSCvt55572	DNAC reports incorrect client RX packets.
CSCvu14009	CAPWAPv6 AP does not send AP name and updates load balancer with the de
CSCvu25924	Client is assigned to native VLAN defined in Flex profile instead of vlan-id 1.
CSCvu42093	Tag assignment using filters work till 102 filters, newer filters cause the previous
CSCvu60464	Provisioning with deletion and creation of the second control plane IP fails due
CSCvu71871	The Cisco Catalyst 9800-80 Wireless Controller crashes while removing the ti
CSCvu78070	WNCD crash due to assertion in BSSID manager code.
CSCvu78679	Cisco Aironet 2800 AP drops from the controller (16.12.3) due to malformed p
CSCvu92898	Observed WNCD crash due to "rrm_client_chd" process assertion failure.
CSCvv22536	EAP does not start after client switches from 802.11r to 802.1x.
CSCvv28974	Clients remain in continuous association loop and unable to recover in FlexCo
CSCvv36288	Clients fail to associate while moving from 802.11i to 802.11r security method
CSCvv39429	The Cisco Catalyst 9800 Series Wireless Controller crashes when CPP threads
CSCvv39596	pass Client remains in IP learn state and observes continuous CPP tracebacks.
CSCvv41414	When a client switches from 802.11i to 802.11r, the controller fails with an inv
CSCvv44338	Mobility process crashes on Cisco Catalyst 9800 Series Wireless Controller (1
CSCvv46315	When -E domain APs join the controller with Country Code QA, the 5GHz rad
CSCvv54062	Cisco Catalyst 9800 Series Wireless Controller crashes unexpectedly in the CF
CSCvv72665	When Cisco Aironet 1562-M AP joins the controller, the 5GHz radio goes dow
CSCvv74444	The "show tech-support wireless" command enables "service password-encryption of the command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables "service password-encryption of the command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables" command enables "service password-encryption of the command enables" command enables "service password-encryption of the comma
CSCvv84296	Stale client entry leads to client disconnects and association problems.
CSCvw09684	Memory leak occurs when IGMP join is sent from the client.
CSCvw16305	WNCD core is displayed when a client gets the blacklisting flag from WLAN
CSCvw19761	Tracebacks are thrown on the controller after upgrading from 17.1 to 17.3.1
CSCvw84519	WNCD crashes when client subscribes or unsubscribes to the multiple multicast streams and roams across WNCD instances.
CSCvs08384	The controller GUI displays 184-196 channels for Japan regulatory domain rel

Caveat ID	Description
CSCvs34222	A print warning message is displayed when SWPortMacConflict drop is so
CSCvs40359	Traceback with error message found during HTTP proxy configuration.
CSCvs89741	CleanAir summary wrongly displays the Spectrum Oper State as Down.
CSCvt48319	Remove all commands that display client list on "show tech-support wirele
CSCvt58409	CAPWAP IDB creation (queue) failed after an HA switchover.
CSCvu03389	[AireOS to IOS-XE parity] All client DSCP packets are remarked to zero
CSCvu03863	Max clients configured in RF profile does not work as more clients are abl
CSCvu06366	The "sh ap name <ap_name> tag detail" command output does not display</ap_name>
CSCvu22410	802.11n and 802.11ac are forced to enable even when the controller is disa
CSCvu29653	GUI depicts incorrect Tx-power of AP while custom RF profile is configu
CSCvu38986	Memory leak observed in wncd_x processes due to CAPWAP messaging.
CSCvu47560	Client moves to "Exclusionlist" when WPS and WLAN policy "Client Exc
CSCvu50579	DNA Center reports AP coverage hole with zero clients but the underlying
CSCvu58564	AP uses non-allowed channel on dual-radio when changing settings to 5 G
CSCvu58782	License level does not show up in the prompt level.
CSCvu73873	Cisco Catalyst 9800-80 Wireless Controller leaks client traffic to the AP m
CSCvv02670	Cisco Catalyst 9800 Series Wireless Controller displays incorrect AP CDP
CSCvv26406	Few clients are assigned to an excluded VLAN when configuring VLAN g
CSCvv33422	Wireless clients cannot connect due to DHCP failure.
CSCvv36645	The "cLApEntPhysicalIndex" object always equals to 1 for all APs registe
CSCvv39859	Site tag name is not sent in remote ID (rid) when EoGRE DHCP Option 82
CSCvv50036	"show running-config" command does not display the mandatory data rate
CSCvv59497	No SIA antenna ID from Cisco Catalyst 9130AX Series Access Point runn
CSCvv63926	XOR radio slot 0 operates on same channels as that of slot 1 on 5GHz bane
CSCvv70908	The controller loses VNID details when a client does 11r fast roam.
CSCvv94747	DHCP packets are dropped by SISF when option 82 is configured but not
CSCvw07837	iPhone or iPad fails to get neighbor report when 11k is enabled.
CSCvw13174	All Cisco Catalyst 9800 platforms truncate the AP location string during jo

Caveat ID	Description
CSCvw16253	The puny-policer configuration displays some wrong default values in "show r
CSCvw18506	Controller reports the policy drop packet errors while receiving high amount o
CSCvw18632	802.11 parse failure error is seen during client probe request parsing.
CSCvw35698	IOS APs fail to join the Cisco Catalyst 9800 Wireless Controller due to Conne
CSCvv38379	README file is missing some AP models for several AP images.
CSCvt01407	Small amount of memory leak happens when all clients on a given VLAN disc
CSCvt96532	Client does not pass traffic when local switching, central DHCP, and NAT-PAT
CSCvu40652	ARP messages are not flooded on upstream VLAN with P2P action - forward
CSCvu42481	Memory leaks observed at REPM process when "wireless wps mfp" is enabled
CSCvu48507	CPP tracebacks are found when clients remain in authenticating state at scale of
CSCvu66762	BLE Beacon reported as Persistent Interference Devices by Cisco Catalyst 912
CSCvu72447	Webauth clients move to RUN state and send traffic when local switching is en
CSCvu89516	Clients may not reconnect in FlexConnect standalone mode when FT is enable
CSCvu96532	AP access tunnel goes down when you add or remove an inherited VN to another
CSCvu98010	Clients are unable to connect when mixed mode combination (psk and psk-sha
CSCvv01104	APs do not join the controller because MIC certificate is lost after the controller
CSCvv03109	AAA session timeout does not take precedence after AP moves from standalor
CSCvv07490	Memory leak observed on WNCD with 16.12.4/17.3/17.4 of around 100MB to
CSCvv16211	Cisco Catalyst 3702 Series AP starts beaconing on DFS channel when CAC times the control of the
CSCvv17251	Client delete initiated message appears after associating a client to WLAN.
CSCvv17467	Old PMKID is used for handshake when a client moves from WPA2 wlan to II
CSCvv18294	WNCD process crashes when modifying CCKM or 802.11r configuration in W
CSCvv49639	Memory leaks observed on WNCD process due to ARP message failure.
CSCvv51124	LISP ethernet entries are not deleted from map server even after the client is de
CSCvv82170	The controller reloads due to WNCD process crash during unconfigure and rec
CSCvw03236	Mobilityd process crash observed when connected to a peer Cisco Catalyst 980
CSCvw74652	Cisco Catalyst 9800 Series Wireless Controller crashes during WGB association
CSCvw89928	New active controller crashes after SSO when client has a maximum of 16 MC

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.4a

Caveat ID	Description
CSCvi48253	Self-signed certificates cannot be created after the time expires.
CSCvt23051	Cisco 9120AX AP: AP does not use the correct data rates.
CSCvt51865	Unable to restrict the Guest User account to a specific SSID.
CSCvu34313	Cisco Catalyst 9800-80 Controller crashes frequently with corrupted stack
CSCvs87163	Lobby admin with external RADIUS authentication is not working.
CSCvt75852	New AP joins an anchor controller with a different mobility group name.
CSCvu30088	Slow memory leak due to WNCD kernel process.
CSCvr55603	Cisco Aironet 3700 AP with HALO experiences unexpected reloads.
CSCvt17820	Client gets excluded after VLAN changes post machine and user authentic
CSCvt37835	Client is unable to associate due to DOT11_STATUS_DENIED_RATES w
CSCvt29596	Current Tx rate for 802.11AX clients are displayed incorrectly.
CSCvt63940	Authentication fails in Zebra clients, when local authentication is configure
CSCvu37330	Client is getting deleted due to DOT11_STATUS_DENIED_RATES.
CSCvt47787	Roaming is not successful when NAC is enabled in the policy profile.
CSCvu04970	Cisco Catalyst 9800-CL Controller running IOS XE Gibraltar 16.12.2s wno
CSCvu41863	Controller does not send the discovery response with its public IP after reb
CSCvr46316	Controller does not populate AP load information in the discovery response
CSCvs39458	AP Link Latency feature is not working.
CSCvs60927	Frequent AP channel changes are observed on 5GHz band radio.
CSCvt19281	XOR channel changes frequently when band configuration is static.
CSCvs72078	Values of client retries and Rx packets on Cisco DNA-C are different from
CSCvt55482	Controller shows incorrect number of interferers.
CSCvs93903	WNCd process down due to assert for BSSID magic check.
CSCvt34987	Cisco Catalyst 9800-80 Controller HA running 'wncd' crashes frequently.
CSCvu19379	Do not present "host mode" configuration options when the RLAN profile
CSCvs62246	The WebUI is not showing 2.4GHz channels 12, 13, or 14 for radios in cou
CSCvt00145	Optimize SVI/VLAN page loading.

Caveat ID	Description
CSCvt40291	Controller GUI: AP page is stuck in buffering mode (refresh to recover the page
CSCvs94544	AP mode count is incorrect in the show wireless summary output.
CSCvr24930	Observed wncd crash@ewlc_dgram_msg_and_msgbuf_free with ISSU flow in
CSCvu37389	Traceback: When AP's interface operational status goes down, SNMP trap trig
CSCvu15936	FlexConnect local-sw client is not assigned to VLAN1 when VLAN assignment
CSCvp76426	Controller does not honour timezone when configuring DCA anchortime.
CSCvs77734	Frequent channel changes on the Cisco AP Aironet 4800 AP slot 0 radio using
CSCvs83955	Control packets not honoring Mobility PMTU.
CSCvu04994	Controller GUI: SNMPv3 privilege and authentication credentials are swapped
CSCvs81893	SNMP v3: Users page on the GUI does not allow configuration of passwords v
CSCvt19605	Guest anchor fails to load balance clients across anchors.
CSCvt23733	AP CAC GUI parameter displays incorrect unit. Displays bytes instead of "me
CSCvt34247	AAA page does not load after upgrading to IOS XE Gibraltar 16.12.2s.
CSCvt34307	FT gets enabled during static WEP WLAN creation - WLAN modification thro
CSCvt55181	Unable to configure SNMP settings through the GUI in Japanase mode.
CSCvt64768	Unable to delete or deauthenticate excluded clients through the GUI.
CSCvt96188	Deleting a policy profile that is mapped under a policy tag should display a wa
CSCvr91736	Tri Radio: Controller GUI does not display slot-2 details in the 360 degree view
CSCvs73952	Client count shows zero in the show ap dot11 5ghz/2.4ghz load-info comman
CSCvu23990	Controller displays that 802.11ac is not supported on XOR radios of APs.
CSCvt83553	Cisco Catalyst 9800-40 Controller: Stale FMAP-FP/CPP tunnel issue.
CSCvp88342	Controller may reload as WNCD process is held down with scaled clients.
CSCvs03712	Data rates need to be updated when the client is moving from one AP to another
CSCvt24635	CAPWAP DTLS session is closed for AP, because of the DTLS server session
CSCvt63822	AP sends lower bytes of packets while performing PMTU negotiations.
CSCvt73263	DTLS teardown is observed on 9120, 9115, and 9105 series of APs.
CSCvs68187	Controller-AP: Primary controller name and IP address mismatch.
CSCvs83590	AP Policy/RF/Site tags set to UNKNOWN unless tag-config is explicitly writt

Caveat ID	Description
CSCvs63467	IPv6 dual stack does not work.
CSCvr68729	HA failed to initialize NVRAM after multiple power cycles.
CSCvs03177	Client stuck in IP learn state with FlexConnect local switching + central DI
CSCvs11453	When the power box is reset, DNS resolution for Radius and TACACS is of
CSCvs50944	Controller loses smart licensing registration if integrated with DNA spaces
CSCvt06125	Cisco Aironet 1570 series AP crashes if WLAN with ID >= 17 is configure
CSCvt08645	Multicast replicates over CAPWAP with global multicast disabled
CSCvt31138	Controller goes down and reloads when AVC is enabled.
CSCvt31798	Cisco 9800 running IOS XE Gibraltar 16.12.3 does not send RSSI message
CSCvt34850	CWA GA scenario client removed after export anchor response received fr
CSCvt41053	Controller is assigned to native VLAN instead of client VLAN.
CSCvt75205	Controller crashes on WMM action, while roaming.
CSCvt83796	APs do not apply client QoS policy in FlexConnect local-sw and local-auth
CSCvs75087	Global AP pre-image download is not working.
CSCvs82976	CDP entries are not showing up on the controller.
CSCvt27421	Cannot remove AdvIPServices license.
CSCvt27712	Critical Syslog notification support required when unsupported SFPs are co
CSCvt29373	9800-40/80 UDP Port 5246 based ACL filter fails to select DTLS encrypte
CSCvt30657	Controller crashed with the following reason "Critical process cpp_cp_svr
CSCvt47898	Controller reloads when processing AVC or FNF.
CSCvt52436	Controller is unable to downgrade license: Device is not authorized to use
CSCvt61509	Cisco Aironet 3700 APs are unable to join controller as the VLAN interfact profile.
CSCvt62706	Require MAB username delimiter with single hypen.
CSCvt79712	Client is deleted due to the CO_CLIENT_DELETE_REASON_NOOP rea
CSCvt80690	ARP request comes from a formerly active controller on HA with split brain
CSCvt31484	Controller may crash when an AP joins and does not report the correct radi
CSCvt33624	Cisco Aironet 2800 AP - XOR in 5g: Clients unable to join, AP deauth rea

Caveat ID	Description
CSCvt49983	Invalid values for AP performance profile.
CSCvs89556	Pubd crash observed just after SSO.
CSCvs06271	RRM AP transmit power is not moving into the maximum or minimum config
CSCvu31306	CWA ACL is removed from the existing flex AP, when a new flex profile is cr
CSCvt01659	Cisco Wave1 AP: Client traffic is stuck after client is in RUN state for CWA/L
CSCvt70299	Radius server password field shows no value (blank) in the GUI.
CSCvr86115	Controller GUI has no option to configure AP LED state for IOS APs.
CSCvt17800	Unable to map the attribute map to a user through the GUI.
CSCvu36251	CleanAir Admin Status is displayed as DISABLED on controller Japanese GU
CSCvt18875	Basic Wireless setup error, "Use of default ACL preauth v4 is not permitted".
CSCvt13127	Cisco Catalyst 9800-CL Controller is unable to display medium power when A
CSCvt17801	Cisco Aironet AP 2800/3800/4800/1560 and Cisco IW 6300 AP gets into a loc with FIPS enabled.
CSCvm68624	Cisco Wave 1 AP console displays 'DTX DUMP' logs.
CSCvn25452	Cisco Aironet 2800/3800/4800/1560 APs unexpectedly reloads.
CSCvo10708	Cisco Aironet 2800 and 3800 APs exhibit choppiness during the multicast voice
CSCvo83091	FlexConnect AP in standalone mode gets stranded and does not send CAPWA
CSCvp54103	Cisco Wave 1 APs reload unexpectedly with 'Unexpected exception to CPU' ir
CSCvp70382	Kernel panic is observed.
CSCvp86151	Cisco Wave 1 AP: Radio is reset with code 44.
CSCvq27679	Cisco Aironet 1572 AP: Radio is reset due to pak count mismatch, false detect
CSCvq76143	Cisco Aironet 2800 AP reloads unexpectedly on Sxpd process.
CSCvq81388	Cisco Wave 1 AP: Radio is reset with code 44.
CSCvq95330	Cisco Wave 2 APs: Workgroup bridge (WGB) does not send Internet Access P static IP config.
CSCvr10424	Cisco FlexConnect AP drops UDP packet (port 2598).
CSCvr50874	Cisco Aironet 3800 AP: Kernel panic crash is observed.
CSCvr75831	Cisco Wave 1 AP: Clients are losing connectivity while roaming.
CSCvr76299	Decipher radio reset code 44 to more specific reason codes.

Caveat ID	Description
CSCvr87573	Cisco Aironet 2800/3800/4800/1560 series AP stops sending broadcast addre
CSCvr93760	VLAN bridging problem on Cisco Aironet 1810W AP with Remote LAN (
CSCvr97142	Root Access Point (RAP) drops radio connection, causing the Mesh Access the connection, switches are not able to pass traffic.
CSCvs00593	Cisco Aironet 3800 AP is failing to send Neighbor Discovery Protocol (NI
CSCvs02759	Beacon is stuck followed by firmware assert. The AP radio is on channel 36 channel.
CSCvs12223	Cisco Aironet 3802 AP crash on watchdog reset (wcpd).
CSCvs19137	Authentication failure Extensible Authentication Protocol (EAP) timeout o Datagram Transport Layer Security (DTLS) encryption is enabled.
CSCvs22835	Cisco AP with SHA2 message integrity check (MIC) certificate fails to join
CSCvs28459	Low Received Signal Strength Indicator (RSSI) on 2.4GHz for Cisco Catal Aironet 2800 AP.
CSCvs41893	Cisco Aironet 3702 AP reloads unexpectedly.
CSCvs52266	Cisco Catalyst 9800-CL Controller is displaying wrong Application Visibil page.
CSCvs70502	Cisco Wave 1 AP reloads unexpectedly which relates to fast roaming state
CSCvs72354	Cisco Catalyst 9130E AP: NSS reloads unexpectedly causing AP to be study
CSCvs81190	AP crash is observed due to kernel panic triggered by Dynamic Frequency
CSCvs82874	Flex standalone with 11r Fallback FT Auth response code change to 53.
CSCvs88238	Client ARP and DHCP failures are observed after roaming among Cisco W
CSCvs89410	Cisco Aironet 3602 AP image corruption issue.
CSCvs93660	Frequent radio resets are observed during continuous roam (11r-OTA).
CSCvs95922	Cisco Catalyst 9120 AP: All clients are loosing connectivity on flex standa
CSCvt03401	AVC status is getting disabled while configuring service-policy input from
CSCvt03983	Intel clients are experiencing latency or drops when connected to Cisco Ca
CSCvt04454	Cisco Catalyst 9120 AP: Flex connected to standalone; clients are loosing of
CSCvt04710	Cisco Aironet 3700 AP: FlexConnect deauth status code is changed from 28 is not present.
CSCvt08586	Flex connected mode: Incorrect PMK ID causes delay in client association
CSCvt04454 CSCvt04710	Cisco Catalyst 9120 AP: Flex connected to standalone; clients are loosi Cisco Aironet 3700 AP: FlexConnect deauth status code is changed from is not present.

Caveat ID	Description
CSCvt09218	Flex connected mode: After continuous roam, client takes a longer time to reco
CSCvt16983	Cisco Aironet 2700 AP: In flex standalone mode, the AP send identity request
CSCvt22353	Cisco Aironet 2800/3800/4800/1560 APs are not transmitting data frames over
CSCvt26140	Clients cannot connect to Cisco Wave 1 APs with dot1x-sha256 received associated associa
CSCvt37863	Rate limiting is not working for downstream traffic when ACL is pushed from
CSCvt38486	EAP-PEAP flex authentication fails occasionally because of low eap-timeout.
CSCvt40272	Clients connected to 2 different autonomous APs with ISE VLAN override car
CSCvt44004	Cisco Aironet 2800 AP: Dual-Band (XOR) radio does not beacon after few ite 5G.
CSCvt53819	CPU exceeds 90 % with high volume traffic.
CSCvt68068	Cisco Wave 1 AP reports itself as a threat and logs \"AP Impersonation\" alerts
CSCvt73463	Cisco Aironet 1800 AP unexpectedly reloads.
CSCvt75359	Cisco Wave 1 APs are not sending deauth rc 7 after rx frame from non assoc c
CSCvt81606	Cisco Aironet 1832 AP kernel panic crash.
CSCvt84649	Cisco Aironet 2700 and 3800 APs are dropping ARP_REPLY packets.
CSCvt92754	Cisco Aironet 1532 AP: Ethernet interface is loosing packets.
CSCvu44330	Memory leak is observed under process SACRcvWQWrk2 when Smart Licens
CSCvu49805	Cisco Catalyst 9115AXI AP reloads unexpectedly with a kernel panic.
CSCvu78679	Cisco Aironet 2800 AP is dropping from the controller.
CSCvq81315	Cisco Aironet 2700 AP PCI0 reloads unexpectedly when Cisco CleanAir is en
CSCvq98797	Traceroute fails: /bin/sh: /usr/bin/traceroute: not found.
CSCvr11240	Cisco Aironet 1815T AP is leaking client MAC from LAN3 to WAN port.
CSCvr33340	Wave 2 APs in FlexConnect mode are sending Auth Request to AAA without
CSCvr36185	Cisco Aironet 2800 APs are using 802.11n rates with WPA+TKIP only WLAN
CSCvr36693	WLC 8540 OID returns small number than actual traffic size.
CSCvr39587	MAPs failing mesh_sec_auth and excluding Parent upon RAP failure.
CSCvr50653	Cisco Aironet 1562 AP in UWGB mode is unable to associate when powered
CSCvr61717	WGB wired client is not getting IP when associating to Cisco Catalyst 9130 A

Caveat ID	Description
CSCvs05669	Clients connected to same SSID using different autonomous Cisco 2702 A
CSCvs09716	Cisco AP is not handling EXPIRE_MIC_PAYLOAD message.
CSCvs14548	Trustpoint configuration fails on Wave 2 APs in WGB.
CSCvs29874	802.11v Directed Multicast Service (DMS) is not shown as supported with
CSCvs40887	Cisco Aironet 4800/3800/2800/1562 APs are stuck in "BootROM: Image of
CSCvs50731	Cisco Catalyst 9130I and Cisco Aironet 1852 APs \"{watchdogd} Process '3410/maps'\".
CSCvs67811	Cisco APs acting as MAPs are not able to see RAPs.
CSCvs71672	Cisco AP fails to attach the VLAN tag when client user ID changes from c
CSCvs81424	Cisco IW3702 AP: Samsung S10 client fails to associate on flex:local auth
CSCvs89401	Cisco Wave 2 AP beacons disabled SSID.
CSCvt01409	Dual-band static channel configuration switches to DCA after AP rejoin.
CSCvt06414	Cisco Catalyst 9130 AP: Kernel panic at cisco_wlan_crypto_decap.
CSCvt10962	Clients cannot connect to Cisco Aironet 1800 AP with 2.4 GHz with hidde
CSCvt15152	Cisco Aironet 4800 APs stopped supporting European weather band 5600-
CSCvt17006	Cisco Aironet 1850AP: Clients are unable to connect to the AP.
CSCvt28616	Flexconnect reap count for current users not getting decremented causing r
CSCvt53637	EWC conversion fails for Cisco Catalyst 9115AX AP with -T domain.
CSCvt55612	Cisco Catalyst 9120 power is lower than Cisco Aironet 2800/3800 APs with
CSCvt64308	Cisco OfficeExtend access point (OEAP) configuration doesn't get saved to
CSCvt87401	Cisco Catalyst 9120 AP is not applying trust-dscp-upstream and CAPWAP
CSCvt87904	2.4GHz throughput does not change based on the number of streams.
CSCvt89989	Mesh AP: With ACL blocks ping to gateway, AP can't join controller if it of
CSCvu03384	Cisco Wave 2 APs silver UP 00 to DSCP upstream mapping not capped by
CSCvu24770	Various models of Android 10 devices fail to associate.
CSCvu25264	AIR-AP2802I-H-K9 WCPd crash: AP is failing to decode discovery respo
CSCvt37462	The factory-reset all command has to avoid removing actual image when

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.3

Caveat ID	Description
CSCvc80047	Cisco AP reloads unexpectedly.
CSCvq72812	Cisco Wave 2 APs are dropping CAPWAP keepalive messages and are unable to join the control
CSCvr04258	Controller does not accept RADIUS attribute for VNID overwrite in Fabric mode.
CSCvr22918	Cisco Catalyst 9115AX and 9120AX APs: When non-broadcasted SSID is configured, beacons
CSCvr23173	Cisco Catalyst 9117 AP: Invalid radar detection on the non-serving channel.
CSCvr25112	Cisco Aironet 2700 and 3700 APs: In Flex Profile, Native VLAN 1 and VLAN mapping to 1 c
CSCvr33062	Samsung s10 client is not able to connect to the WPA2+WPA3-SAE+PSK+FT PSK+PSK-SHA
CSCvr34339	Cisco AP unexpectedly reloads with watchdog reset(wcpd).
CSCvr57415	Cisco Catalyst 9130 AP does not send disassociate message when CAPWAP resets.
CSCvr57817	Cisco Aironet 3702 AP is adding C0 to the association ID in assoc-resp when configured as Flo
CSCvr60395	Wncd unexpected reboot.
CSCvr73095	After AES encryption is enabled, entering plain aaa dynamic-author keys corrupts key.
CSCvr85760	Cisco AP is sending invalid association ID.
CSCvr92606	When attempting to broadcast the same exact SSID on the controller and on the Cisco Catalyst EPM and crashes.
CSCvr95253	Cisco Catalyst 9120 AP PSM TX-STUCK detection fired continuously in a loop.
CSCvs00138	Cisco Aironet 2802 AP: Association ID allocation failed for slot 0.
CSCvs02781	Controller is not sending redirect URL for webauth clients.
CSCvs17014	Cisco Aironet 1832 AP has zero Rx neighbors.
CSCvs31212	Cisco Aironet 3800 APs: MIC errors are observed for CCKM roams in FlexConnect local swit
CSCvs32307	Cisco Wave 2 APs with FT standalone mode: Roam traffic is blackholed when PMK is present
CSCvs33919	In Cisco Catalyst 9130 AP tri-radio slot 1 and 2, the maximum client count is limited to 255.
CSCvs36177	Cisco Wave 2 APs are sending the EAP identity request with incorrect BSSID.
CSCvs45014	Wireless client is unable to get ipv6 address when associated to Cisco Catalyst 9130ax AP.
CSCvs48680	HA: When switchover occurs, first 11r client roam fails to authenticate.
CSCvs52625	btman process is stuck at 100% while running show tech command.
CSCvs55102	Wend reboots unexpectedly after association failure.
L	

Description
Cisco Aironet 3802-P-k9 AP Transmit Power Adjustment with AIR-ANT2513P4M-N (13d
Cisco Catalyst 9115AX AP: Rogue containment is not working if AP is in monitor mode.
Flex AP is sending RADIUS packets to AAA server when in local-auth mode.
-Q domain APs in Japan advertise J4 as the country in beacon instead of JP.
Cisco Catalyst 9800-40 Wireless Controller crashes on receiving invalid username with 246
Cisco Catalyst 9115 APs: Rogue containment in monitor mode is not working as expected.
Controller is unable to send proper sequence number and burst rate upstream breaking RFII
AP must send status 53 when PMKID is not found during FT-AUTH processing.
Controller running Cisco IOS XE 16.12.2s is not showing any clients in CMX when filtered

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.2s

Caveat ID	Description
CSCvp65565	Add clear install state command.
CSCvp75687	The packet callbacks are not cleared for the transmission scan frames.
CSCvp82631	The CleanAir sensor is down.
CSCvq03763	Cisco Aironet 2800, 3800, and 4800 series APs are doing Channel Availability Check (CAC (DFS) channel.
CSCvq07516	Cisco Catalyst 9120 AP crashes unexpectedly.
CSCvq09845	Cisco Catalyst 9115 and 9120 APs: Duplex mismatch is discovered on the AP connected po
CSCvq20611	AP loses data Datagram Transport Layer Security (DTLS) tunnel when port randomization
CSCvq24468	Wireless clients are unable to connect to SSIDs on the Cisco Catalyst 9117 AP after 24 hou
CSCvq26161	POE power request from Cisco Aironet 1815m and 1542 APs are different from the AP dat
CSCvq33391	AWS NAT: Controller is not sending public IP in the discovery response.
CSCvq39356	RLAN AP disjoins when the RLAN client joins and further client join is not happening.
CSCvq39713	Controller console logs are flooded with "%CPPOSLIB-3-ERROR_NOTIFY" tracebacks.
CSCvq41013	Cisco DNA Centre: Web authentication client traffic stops working after an intra-controller
CSCvq46525	Memory leak is observed in the Cisco Catalyst 9800-L Series Wireless Controller.
CSCvq46906	Cisco Catalyst 9120 AP crashes due to kernel panic.

Caveat ID	Description
CSCvq50344	MESH adjacency SNR reports 252dB.
CSCvq64296	Controller and AP provisioning fails while using the do ap name <ap-name> location</ap-name> comma
CSCvq65396	Cisco Catalyst 9800 Series Wireless Controller for Cloud is unable to save the configuration.
CSCvq66084	Wncd crash is observed after switchover in Cisco Catalyst 9800-L Series Wireless Controller.
CSCvq72804	A Wave 2 AP that is behind a NAT device doing NAT and PAT drops the controller when Data
CSCvq85769	APs are experiencing radio 0 FW crash.
CSCvq86040	Switch with an embedded wireless controller reloads unexpectedly.
CSCvq88051	Cisco Catalyst 9130 AP reloads unexpectedly in a loop.
CSCvq99561	Controller is sending 5 GHz band as 2.4 GHz band for an associated client to Cisco CMX.
CSCvr11358	Wncd process is crashing on the newly active controller immediately after the switchover.
CSCvr12823	APs are not joining after configuring LAG.
CSCvr26984	GC is stuck because of NMSPD spectrum and is not moving to read the cursor.
CSCvr27555	5 GHz radios are going down when the country code is changed to MK.
CSCvr35371	Cisco Catalyst 9800-L Series Wireless Controller in HA mode is crashing continuously.
CSCvr40230	Client is showing a health score of four even after getting deleted from the controller.
CSCvr43898	Anyconnect 4.7 clients are sending IPv6 RS with FE00 address causing clients to disconnect du
CSCvr48265	Cisco Catalyst 9120 AP: Coverage hole problem is causing client connectivity issues.
CSCvr65834	Cisco Catalyst 9120 AP: Configuration to change beamforming is not working from the contro
CSCvr66201	System reloads unexpectedly and loses partial configuration due to wncd and cpp-mcplo failure
CSCvr75431	Clients are getting disconnected due to the stale association IDs on the Cisco Catalyst 9130ax A
CSCvr96514	Cisco Catalyst 9130 AP reloads unexpectedly on softlockup.
CSCvk79864	The show ap config slots command output is showing Modulation and Coding Scheme (MCS)
CSCvk79888	Export log feature is not working, if the directory name does not have a terminating forward sla
CSCvk79907	The show tech wireless command displays the list of clients connected to the controller.
CSCvn54898	User is unable to edit default policy tag.
CSCvp30786	The show client summary detail command output requires 802.11k/v/w/u/WMM details.
CSCvq19985	Add show wireless client summary detail {ipv4 ipv6} command.
CSCvq27229	RA collected for a specific client is showing logs for other clients as well.
-	·

Caveat ID	Description
CSCvq31854	The method field is empty for few clients in the show wireless client summary command
CSCvq53396	During roaming, the APs are sending deauthentication message after sending reassociation
CSCvq63188	OFDM parameters are shown as <i>automatic</i> even after manual allocation.
CSCvq76529	Controller web UI is not allowing to configure the Antenna Gain field.
CSCvq78055	The show wireless country channels command output is not showing channels greater that
CSCvq80295	Add last SSID to the parent structure st_rogue_data.
CSCvq81875	Add MAC address theft as a reason for client exclusion.
CSCvr06136	Flexconnect WLAN-VLAN tag is not working for VLAN names created without numbers.
CSCvr16670	The show ap name <ap-name> config slot command output displays inconsistent MCS da</ap-name>
CSCvr25656	CWDB sync is missing when tx power is changed by Tx Power Control (TPC).

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.1t

Caveat ID	Description
CSCvr62980	Remove support for Cisco Catalyst 9120 and 9130 series APs.



Note

All the caveats listed in **Resolved Caveats for Cisco IOS XE Gibraltar 16.12.1s** section are applicable for Cisco IOS XE Gibraltar 16.12.1t release as well, in addition to the caveat given above.

Resolved Caveats for Cisco IOS XE Gibraltar 16.12.1s

Caveat ID	Description
CSCvp99818	Cisco DNA Center is showing four-way key timeout text descriptions for mic error and RC
CSCvq31842	Radio utilization is not reported accurately for the wireless clients.
CSCvq38420	STA Denied Rate Events are not incrementing on the AP for anomaly rate-mismatch.
CSCvq41631	Pubd process reloads unexpectedly after connecting to Cisco Prime Infrastructure.
CSCvq45977	AP drops data packets due to stale AP entries.
CSCvq53396	During roaming, the APs are sending deauthentication message after sending reassociation
CSCvq63168	Cisco Trustpoint is not configured via Day0 configuration in an instance that is launched in
CSCvq65131	Regulatory domain channels mismatch for the Japan domain (J4).

Caveat ID	Description
CSCvq65530	Cisco DNA Center: AP reachability status is not getting updated.
CSCvq77641	Controller is not sending the correct reason code to Cisco DNA Center when triggering an inva
CSCvq80728	APs are continuously flapping after the second switch over.
CSCvq84971	Inter-wncd fast-roam re-association response is not going out.
CSCvq95642	Multicast IPv6 packets that are received from the clients are causing a loop, which results in a r
CSCvr08701	APs are unable to form a tunnel due to Interprocessor Communication (IPC) channel back pres

Troubleshooting

For the most up-to-date, detailed troubleshooting information, see Troubleshooting TechNotes.

Related Documentation

- Information about Cisco IOS XE
- Cisco Validated Design documents
- MIB Locator to locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets

Cisco Wireless Controller

For more information about the Cisco wireless controller, lightweight APs, and mesh APs, see these documents:

- Cisco Wireless Solutions Software Compatibility Matrix
- Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide
- Cisco Catalyst 9800 Series Wireless Controller Command Reference
- Cisco Catalyst 9800 Series Configuration Best Practices
- In-Service Software Upgrade Matrix
- Upgrading Field Programmable Hardware Devices for Cisco Catalyst 9800 Series Wireless Controllers

The installation guide for your controller is available at:

Hardware Installation Guides

All Cisco Wireless Controller software-related documentation

Cisco Catalyst 9800 Series Wireless Controller Data Sheets

- Cisco Catalyst 9800-CL Wireless Controller for Cloud Data Sheet
- Cisco Catalyst 9800-80 Wireless Controller Data Sheet

- Cisco Catalyst 9800-40 Wireless Controller Data Sheet
- Cisco Catalyst 9800-L Wireless Controller Data Sheet

Cisco Embedded Wireless Controller on Catalyst Access Points

For more information about the Cisco Embedded Wireless Controller on Catalyst Access Points, see:

https://www.cisco.com/c/en/us/support/wireless/embedded-wireless-controller-catalyst-access-points/tsd-products-support-series-home.html

Wireless Product Comparison

- Compare specifications of Cisco wireless APs and controllers
- Wireless LAN Compliance Lookup
- Cisco AireOS to Cisco Catalyst 9800 Wireless Controller Feature Comparison Matrix

Cisco Access Points-Statement of Volatility

The STATEMENT OF VOLATILITY is an engineering document that provides information about the device, the location of its memory components, and the methods for clearing device memory. Refer to the data security policies and practices of your organization and take the necessary steps required to protect your devices or network environment.

The Cisco Aironet and Catalyst AP Statement of Volatility (SoV) documents are available on the Cisco Trust Portal.

You can search by the AP model to view the SoV document.

Cisco Prime Infrastructure

Cisco Prime Infrastructure Documentation

Cisco Connected Mobile Experiences

Cisco Connected Mobile Experiences Documentation

Cisco Catalyst Center

Cisco Catalyst Center Documentation

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business results you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco DevNet.
- To obtain general networking, training, and certification titles, visit Cisco Press.

• To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/c/en/us/about/legal/trademarks.html. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

 $^{\odot}$ 2019–2022 Cisco Systems, Inc. All rights reserved.