

# Release Notes for Cisco Wireless Controllers and Lightweight Access Points, Cisco Wireless Release 8.2.16x.0

#### First Published: July 27, 2017

This release notes document describes what is new in Cisco Wireless Release 8.2.x, instructions to upgrade to this release, and open and resolved caveats for this release. Unless otherwise noted, in this document, all Cisco Wireless Controllers are referred to as *Cisco WLCs*, and all Cisco lightweight access points are referred to as *access points* or *Cisco APs*.



For Cisco wireless solution software compatibility information, see the Cisco Wireless Solutions Software Compatibility Matrix at

http://www.cisco.com/c/en/us/td/docs/wireless/compatibility/matrix/compatibility-matrix.html.



For information specific to the Cisco Mobility Express solution, see "Cisco Mobility Express Solution Release Notes" section on page 39.



# **Revision History**

Table 1 Revision History

Modification Date	Modification Details	
January 29, 2018	Features Not Supported on Cisco Virtual WLCs, page 22	
	<ul> <li>Modified information about FlexConnect central switching.</li> </ul>	
October 31, 2017	• Included Release 8.2.166.0	
	<ul> <li>Added: Resolved Caveat—CSCvf52723</li> </ul>	
October 27, 2017	Whats New in Release 8.2.164.0	
	<ul> <li>Added: Important Upgrade Information, page 5</li> </ul>	
October 22, 2017	• Included Release 8.2.164.0	
	<ul> <li>Added: Resolved Caveats—CSCvf47808, CSCvg10793, CSCvg18366, CSCvg29019, and CSCvg42682</li> </ul>	
October 16, 2017	• Features Not Supported on Cisco Aironet 1810 OEAP, 1810W, 1830, 1850, 2800, and 3800 Series APs, page 24	
	<ul> <li>SIP snooping with FlexConnect local switching</li> </ul>	
October 10, 2017	Features Not Supported on Cisco Virtual WLCs, page 22	
	<ul> <li>Added Wired Guest and FlexConnect central switching.</li> </ul>	
August 28, 2017	• Included Release 8.2.161.0	
	- Resolved bug: CSCvf52723	

# Cisco Wireless Controller and Cisco Lightweight Access Point Platforms

The section contains the following subsections:

- Supported Cisco Wireless Controller Platforms, page 2
- Supported Access Point Platforms, page 3

#### **Supported Cisco Wireless Controller Platforms**

The following Cisco WLC platforms are supported in this release:

- Cisco 2500 Series Wireless Controllers (Cisco 2504 Wireless Controller)
- Cisco 5500 Series Wireless Controllers (5508 and 5520 Wireless Controllers)
- Cisco Flex 7500 Series Wireless Controllers (Cisco Flex 7510 Wireless Controller)
- Cisco 8500 Series Wireless Controllers (8510 and 8540 Wireless Controllers)
- Cisco Virtual Wireless Controllers on the Cisco Services-Ready Engine (Cisco SRE) or the Cisco Wireless LAN Controller Module for Cisco Integrated Services Routers G2 (UCS-E)



Kernel-based virtual machine (KVM) is supported in Cisco Wireless Release 8.1 and later releases.

After KVM is deployed, we recommend that you do not downgrade to a Cisco Wireless release that is earlier than Release 8.1.

Cisco Wireless Controllers for High Availability for Cisco 2504 WLC, Cisco 5508 WLC, Cisco 5520 WLC, Cisco Wireless Services Module 2 (Cisco WiSM2), Cisco Flex 7510 WLC, Cisco 8510 WLC, and Cisco 8540 WLC.



AP Stateful switchover (SSO) is not supported on Cisco 2504 WLCs.

- Cisco WiSM2 for Catalyst 6500 Series Switches
- Cisco Mobility Express Solution

For information about features that are not supported on the Cisco WLC platforms, see "Features Not Supported on Cisco WLC Platforms" section on page 20.

#### **Supported Access Point Platforms**

The following access point platforms are supported in this release:

- Cisco Aironet 1040 Series Access Points
- Cisco Aironet 1140 Series Access Points
- Cisco Aironet 1260 Series Access Points
- Cisco Aironet 1600 Series Access Points
- Cisco Aironet 1700 Series Access Points
- Cisco Aironet 1810 Series OfficeExtend Access Points
- Cisco Aironet 1810W Series Access Points
- Cisco Aironet 1830 Series Access Points
- Cisco Aironet 1850 Series Access Points
- Cisco Aironet 2600 Series Access Points
- Cisco Aironet 2700 Series Access Points
- Cisco Aironet 2800 Series Access Points
- Cisco Aironet 3500 Series Access Points
- Cisco Aironet 3600 Series Access Points
- Cisco Aironet 3700 Series Access Points
  Cisco Aironet 3800 Series Access Points
- Cisco Aironet 600 Series OfficeExtend Access Points
- Cisco Aironet 700 Series Access Points
- Cisco Aironet 700W Series Access Points
- Cisco AP802 Integrated Access Point

- Cisco AP803 Integrated Access Point
- Cisco ASA 5506W-AP702
- Cisco Aironet 1530 Series Access Points
- Cisco Aironet 1550 Series Access Points
- Cisco Aironet 1570 Series Access Points
- Cisco Industrial Wireless 3700 Series Access Points



The Cisco 1040 Series, 1140 Series, and 1260 Series access points have feature parity with Cisco Wireless Release 8.0. Features introduced in Cisco Wireless Release 8.1 and later are not supported on these access points.



Cisco AP802 and AP803 are integrated access points on the Cisco 800 Series Integrated Services Routers (ISRs). For more information about the stock-keeping units (SKUs) for the AP802s and AP803s Cisco ISRs, see

http://www.cisco.com/c/en/us/products/routers/800-series-routers/brochure-listing.html. Before you use a Cisco AP802 series lightweight access point with Cisco Wireless Release 8.2.166.0, you must upgrade the software in the Cisco 800 Series ISRs to Cisco IOS 15.1(4)M or later releases.



For information about features that are not supported on some access point platforms, see the "Features Not Supported on Cisco Access Point Platforms" section on page 23.



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

# What's New in Release 8.2.166.0

Release 8.2.166.0 is a repost of the Release 8.2.164.0 to address the caveat listed below. There are no other updates in this release, all resolved and open caveats in addition to the one resolved bug applies to this release..

Table 2 Resolved Caveats in Release 8.2.166.0

Caveat ID Number	Description	
CSCvf52723	IOS AP FlexConnect local switching - client cannot pass traffic when using 802.1X + NAC	

# What's New in Release 8.2.164.0

Release 8.2.164.0 is a repost of the Release 8.2.161.0 to address the caveats listed below. There are no other updates in this release, all resolved and open caveats in addition to the five resolved bugs apply to this release..

Table 3 Resolved Caveats in Release 8.2.164.0

Caveat ID Number	Description	
CSCvf47808	Cisco Wave 1 APs: Key Reinstallation attacks against WPA protocol	
CSCvg10793	Cisco Wave 2 APs: Key Reinstallation attacks against WPA protocol	
CSCvg18366	hostapd deleting client entry when client goes to FWD state in WCPD	
CSCvg29019	AP18xx : Bypassed scan in returning to DFS channel after blocked-list timeout	
CSCvg42682	Cisco Wave 1 APs: Additional fix for Key Reinstallation attacks against WPA protocol	

### **Important Upgrade Information**

The release 8.2.164.0 is affected by the caveat: CSCvf52723. This is a bug that was previously fixed on 8.2.16.1.0 code, but was omitted in release 8.2.164.0 due to an error during the posting process.

Therefore, we recommend customers that have FlexConnect mode APs to not upgrade to Release 8.2.164.0, but instead upgrade to a newer release to be made available by October 30, 2017.

Customers that have only local mode APs can continue to use 8.2.164.0 without any impact.

# What's New in Release 8.2.161.0

Release 8.2.161.0 is a repost of the Release 8.2.160.0 to address the caveat listed below. There are no other updates in this release, all open and resolved caveats apply except for Resolved Caveats in Release 8.2.161.0.

Table 4 Resolved Caveats in Release 8.2.161.0

Caveat ID Number	Description	
CSCvf52723	IOS AP FlexConnect local switching - client cannot pass traffic when using 802.1X + NAC	

# What's New in Release 8.2.160.0

# **Command to Configure Slub-debug**

In Cisco Aironet 18xx, 2800, 3800 Series Wave 2 APs, a new command is introduced to configure slub-debugging feature:

config ap slub-debug {sanity | red-zoning | poisoning | user-tracking | disable} {cisco\_ap | all}

sanity	configures the sanity slub-debug mode on a given AP or for all Cisco APs.	
red-zoning	configures the red zoning slub debug mode on a given AP or for all Cisco APs.	
poisoning	configures the poisoning slub debug mode on a given AP or for all Cisco APs.	
user-tracking	configures the user-tracking mode on a given AP or for all Cisco APs.	
disable	disables slub debug mode on a given AP or for all Cisco APs.	

For more information about this command, see Cisco Wireless Controller Command Reference Guide.

There are no new features in this release. For more information, see the Caveats section.

# **Software Release Types and Recommendations**

Table 5 Release Types

Release Type	Description	Benefit
Maintenance Deployment (MD) releases	Software releases that provide bug-fix support and ongoing software maintenance. These releases are categorized as Maintenance Deployment (MD) and may be part of the AssureWave program. <sup>1</sup>	Provides you with a software release that offers stability and long support duration with periodic maintenance releases (MRs).
	These are releases with long life and ongoing software maintenance.	
Early Deployment (ED) releases	Software releases that provide new features and new hardware platform support in addition to bug fixes. These releases are categorized as Early Deployment (ED). These are short-lived releases.	Allows you to deploy the latest features and new hardware platforms or modules.

AssureWave is a Cisco program that focuses on satisfying customer quality requirements in key industry segments in the
mobility space. This program links and expands on product testing conducted within development engineering, regression
testing, and system test groups within Cisco. The AssureWave program has established partnerships with major device and
application vendors to help ensure broader interoperability with our new release. The AssureWave certification marks the
successful completion of extensive wireless LAN controller and access point testing in real-world use cases with a variety
of mobile client devices applicable in a specific industry.

For detailed release recommendations, see the software release bulletin:

http://www.cisco.com/c/en/us/products/collateral/wireless/8500-series-wireless-controllers/bulletin-c2 5-730741.html

For more information about the Cisco Wireless solution compatibility matrix, see <a href="http://www.cisco.com/c/en/us/td/docs/wireless/compatibility/matrix/compatibility-matrix.html">http://www.cisco.com/c/en/us/td/docs/wireless/compatibility/matrix/compatibility-matrix.html</a>.

# **Upgrading to Cisco WLC Software Release 8.2.x**

#### **Guidelines and Limitations**

- In previous software versions, it was possible to enable 802.11r Fast Transition (FT) on a WLAN without WPA/WPA2 authentication. This behavior has been corrected in this release. However, if you have the FT parameters enabled on a non-WPA/WPA2 WLAN prior to your upgrade, you may find that the WLAN is subsequently disabled after the upgrade. WLAN cannot be enabled until you disable the FT parameters.
- WLAN-AP group association functionality:
  - Functionality prior to Release 7.4.130.0—If a WLAN was added to an AP group prior to Release 7.4.130.0, the RF radio policy is set to All after an XML upload/download. This is because the default value of RF policy was not added. This issue was addressed through CSCud37443. However, this corrects only the newly created WLAN-AP group associations and not the previous ones. Therefore, if you have configured a WLAN-AP group association prior to Release 7.4.130.0, you must remove the WLAN from the AP group and add it again in Release 7.4.130.0 or a later release.
    - Also, the XML configuration for radio policy was not present in releases prior to 8.0. This issue is addressed through CSCul59089.
  - Change in functionality with Release 7.4.130.0—The RF radio policy is by default set to None for all WLAN-AP group associations created in Release 7.4.130.0. Any previous WLAN-AP group associations that are carried over will continue to be set to All unless a WLAN is removed from the AP group and added again.
    - The XML upload/download for AP group RF radio policy is available only from Release 8.0.
- When you change the WLAN profile name, then FlexConnect APs (using AP-specific VLAN mapping) will become WLAN-specific. If FlexConnect Groups are properly configured, the VLAN mapping will become Group-specific.
- After upgrading to Release 8.2, the Cisco WLC might lose all IPv4 connectivity. The Cisco WLC can no longer service incoming SSH/Web sessions and is unable to ping other IPv4 stations.
   However, the default router is able to ping the Cisco WLC's management interface.

Every 10 seconds, a message similar to the following is sent to the msglog:

\*dtlArpTask: Jan 06 23:50:37.312: %OSAPI-4-GW\_ADD\_FAILED: osapi\_net.c:1032 Unable to add the gateway 192.168.145.1. System command returned failure. Errorcode:256 This occurs in the following conditions:

- a. LAG is not configured.
- **b.** The management interface is untagged and is mapped to one physical port.
- **c.** When an untagged dynamic interface is added and mapped to port 2, the default route for the management interface is lost.

The workaround is to configure all interfaces with VLANs.



In Release 8.2, it is not possible to have multiple untagged interfaces; however, this issue is resolved in Release 8.3. You can track this issue via CSCux75436.

• Effective with Release 8.2.100.0, you cannot download some of the older configurations from the Cisco WLC because of the Multicast and IP address validations introduced in this release. The platform support for global multicast and multicast mode are listed in the following table.

Table 6 Platform Support for Global Multicast and Multicast Mode

Platform	Global Multicast	Multicast Mode	Support
Cisco 5520, 8510, and	Enabled	Unicast	No
8540 WLCs	Enabled	Multicast	Yes
	Disabled	Unicast	Yes
	Disabled	Multicast	No
Cisco Flex 7510 WLC	Multicast is not supported.		
Cisco 5508 WLC	Enabled	Unicast	Yes
	Enabled	Multicast	Yes
	Disabled	Unicast	Yes
	Disabled	Multicast	No
Cisco 2504 WLC	Only multicast mode is supported.		
Cisco vWLC	Multicast is not supported.		

- To enable all CLI commands on IOS APs, enter the hidden command debug capwap console cli command.
- Cisco WLC Release 7.3.112.0, which is configured for new mobility, might revert to old mobility after upgrading to Release 7.6, even though Release 7.6 supports new mobility. This issue occurs when new mobility, which is compatible with the Cisco 5760 Wireless LAN Controller and the Cisco Catalyst 3850 Series Switch, are in use. However, old mobility is not affected.

The workaround is as follows:

**a.** Enter the following commands:

- **b.** After the reboot, press **Esc** on the console, and use the boot menu to select **Release 7.6**.
- **c.** After booting on Release 7.6, set back the primary boot, and save the configuration by entering the following command:

config boot primary



The epings are not available in the Cisco 5500 Series WLC when New Mobility is enabled.



If you downgrade from a Cisco WLC release that supports new mobility to a Cisco WLC release that does not support new mobility, for example, Cisco Wireless Release 7.6 to Release 7.3.x and you download the 7.6 configuration file with new mobility in enabled state, the release that does not support new mobility will have the new mobility feature in enabled state.

- If you downgrade from Release 8.2.166.0 to a 7.x release, the trap configuration is lost and must be reconfigured.
- If you upgrade from Release 8.0.110.0 to a later release, the config redundancy mobilitymac mac-addr command's setting is removed. You must manually reconfigure the mobility MAC address after the upgrade.
- If you are upgrading from Release 8.0.140.0 or 8.0.15x.0 to a later release and also have the multiple country code feature configured, the feature configuration is corrupted after the upgrade. For more information, see CSCve41740.
- If you have ACL configurations in a Cisco WLC, and downgrade from a 7.4 or later release to a 7.3 or earlier release, you might experience XML errors on rebooting the Cisco WLC. However, these errors do not have any impact on any of the functionalities or configurations.
- If you are upgrading from a 7.4.x or earlier release to a release later than 7.4, the Called Station ID type information is mapped to the RADIUS Accounting Called Station ID type; which, by default, is set to apradio-mac-ssid. You can configure the RADIUS Authentication Called Station ID type information by using the **config radius auth callStationIdType** command.
- When FlexConnect APs (known as H-REAP APs in the 7.0.x releases) that are associated with a Cisco WLC that has all the 7.0.x software releases prior to Release 7.0.240.0, upgrade to Release 8.2.166.0, the APs lose the enabled VLAN support configuration. The VLAN mappings revert to the default values of the VLAN of the associated interface. The workaround is to upgrade from Release 7.0.240.0 and later 7.0.x releases to Release 8.2.166.0.



In case of FlexConnect VLAN mapping deployment, we recommend that the deployment be done using FlexConnect groups. This allows you to recover VLAN mapping after an AP rejoins the Cisco WLC without having to manually reassign the VLAN mappings.

- When a client sends an HTTP request, the Cisco WLC intercepts it for redirection to the login page. If the HTTP GET request that is intercepted by the Cisco WLC is longer than 2000 bytes, the Cisco WLC drops the packet. Track CSCuy81133 for a possible enhancement to address this restriction.
- We recommend that you install the recommended Cisco Wireless LAN Controller Field Upgrade Software (FUS) listed in Table 7, which is a special AES package that contains several system-related component upgrades. These include the bootloader, field recovery image, and FPGA/MCU firmware. Installing the FUS image requires special attention because it installs some critical firmware. The FUS image is independent of the runtime image. For more information, see http://www.cisco.com/c/en/us/td/docs/wireless/controller/release/notes/fus rn OL-31390-01.html.

Table 7 FUS Upgrade Guidance

WLC Controller Model	Recommended FUS Version
2504	2.0, see CSCuu46671
5508	1.9, see CSCul68057
5520	No FUS
7510	2.0, see CSCus97953
8510	2.0, see CSCus97953
8540	No FUS
WiSM2	1.9, see CSCul68057



The FUS image installation process reboots the Cisco WLC several times and reboots the runtime image. The entire process takes approximately 30 minutes. We recommend that you install the FUS image in a planned outage window.



If you are using a Cisco 2500 Series controller and you intend to use the Application Visibility and Control (AVC) and NetFlow protocol features, you must install Release 1.9.0.0 of Cisco Wireless LAN Controller FUS. This is not required if you are using other controller hardware models.

- After you upgrade to Release 7.4, networks that were not affected by the existing preauthentication access control lists might not work because the rules are now enforced. That is, networks with clients configured with static DNS servers might not work unless the static server is defined in the preauthentication ACL.
- On the Cisco Flex 7500 Series WLCs, if FIPS is enabled, the reduced boot options are displayed only after a bootloader upgrade.



Bootloader upgrade is not required if FIPS is disabled.

- If you have to downgrade from one release to another, you might lose the configuration from your current release. The workaround is to reload the previous Cisco WLC configuration files saved on the backup server, or to reconfigure the Cisco WLC.
- It is not possible to directly upgrade to Release 8.2.166.0 release from a release that is earlier than Release 7.0.98.0.
- You can upgrade or downgrade the Cisco WLC software only between certain releases. In some instances, you must first install an intermediate release prior to upgrading to Release 8.2.166.0.
   Table 8 shows the upgrade path that you must follow before downloading Release 8.2.166.0.



If you upgrade directly to 7.6.x or a later release from a release that is earlier than 7.5, the predownload functionality on Cisco Aironet 2600 and 3600 APs fails. The predownload functionality failure is only a one-time failure. After the upgrade to 7.6.x or a later release, the new image is loaded on the said Cisco APs, and the predownload functionality works as expected.

Table 8 Upgrade Path to Cisco WLC Software Release 8.2.x

Current Software Release	Upgrade Path to 8.2.x Software
7.6.x	You can upgrade directly to 8.2.x.
8.0.x	You can upgrade directly to 8.2.x.
8.2.x	You can upgrade directly to 8.2.166.0.

- When you upgrade the Cisco WLC to an intermediate software release, you must wait until all of
  the access points that are associated with the Cisco WLC are upgraded to the intermediate release
  before you install the latest Cisco WLC software. In large networks, it can take some time to
  download the software on each access point.
- When you upgrade to the latest software release, the software on the access points associated with the Cisco WLC is also automatically upgraded. When an access point is loading software, each of its LEDs blinks in succession.
- We recommend that you access the Cisco WLC GUI using Microsoft Internet Explorer 10 or a later version or Mozilla Firefox 32 or a later version.



Microsoft Internet Explorer 8 might fail to connect over HTTPS because of compatibility issues. In such cases, you can explicitly enable SSLv3 by entering the **config network secureweb sslv3 enable** command.

- Cisco WLCs support standard SNMP MIB files. MIBs can be downloaded from the Software Center on Cisco.com.
- Ensure that you have a TFTP, FTP, or SFTP server available for the software upgrade. Follow these guidelines when setting up a server:
  - Ensure that your TFTP server supports files that are larger than the size of Cisco WLC software Release 8.2.166.0. Some TFTP servers that support files of this size are tftpd32 and the TFTP server within the Prime Infrastructure. If you attempt to download the 8.2.166.0 Cisco WLC software and your TFTP server does not support files of this size, the following error message appears:

TFTP failure while storing in flash.

• When you plug a Cisco WLC into an AC power source, the bootup script and power-on self test is run to initialize the system. During this time, press **Esc** to display the bootloader Boot Options menu. The menu options for the Cisco 5500 Series WLC differ from the menu options for the other Cisco WLC platforms.

Bootloader menu for Cisco 5500 Series WLC:

Boot Options
Please choose an option from below:
1. Run primary image
2. Run backup image

- 3. Change active boot image
- 4. Clear Configuration
- 5. Format FLASH Drive
- 6. Manually update images

Please enter your choice:

#### Bootloader menu for other Cisco WLC platforms:

Boot Options

Please choose an option from below:

- 1. Run primary image
- 2. Run backup image
- 3. Manually update images
- 4. Change active boot image
- 5. Clear Configuration

Please enter your choice:

Enter 1 to run the current software, enter 2 to run the previous software, enter 4 (on Cisco 5500 Series WLC), or enter 5 (on Cisco WLC platforms other than 5500 series) to run the current software and set the Cisco WLC configuration to factory defaults. Do not choose the other options unless directed to do so.



See the Installation Guide or the Quick Start Guide pertaining to your Cisco WLC platform for more details on running the bootup script and power-on self test.

- The Cisco WLC bootloader stores a copy of the active primary image and the backup image. If the primary image becomes corrupted, you can use the bootloader to boot with the backup image.
  - With the backup image stored before rebooting, choose **Option 2: Run Backup Image** from the boot menu to boot from the backup image. Then, upgrade with a known working image and reboot the Cisco WLC.
- You can control the addresses that are sent in the Control and Provisioning of Wireless Access Points (CAPWAP) discovery responses when NAT is enabled on the Management Interface using the following command:

#### config network ap-discovery nat-ip-only {enable | disable}

#### Here:

- enable—Enables use of NAT IP only in a discovery response. This is the default. Use this
  command if all the APs are outside the NAT gateway.
- disable—Enables use of both NAT IP and non-NAT IP in a discovery response. Use this
  command if APs are on the inside and outside the NAT gateway, for example, Local Mode and
  OfficeExtend APs are on the same Cisco WLC.



To avoid stranding of APs, you must disable AP link latency (if enabled) before you use the disable option for the **config network ap-discovery nat-ip-only** command. To disable AP link latency, use the **config ap link-latency disable all** command.

- You can reduce the network downtime using the following options:
  - You can predownload the AP image.
  - For FlexConnect access points, use the FlexConnect AP upgrade feature to reduce traffic between the Cisco WLC and the AP (main site and the branch). For more information about the FlexConnect AP upgrade feature, see the *Cisco Wireless Controller Configuration Guide*.



Predownloading Release 8.2.166.0 on a Cisco Aironet 1240 access point is not supported when upgrading from a previous Cisco WLC release. If predownloading is attempted on a Cisco Aironet 1240 access point, an AP disconnect will occur momentarily.

- Do not power down the Cisco WLC or any access point during the upgrade process; otherwise, you might corrupt the software image. Upgrading a Cisco WLC with a large number of access points can take as long as 30 minutes, depending on the size of your network. However, with the increased number of concurrent access point upgrades supported, the upgrade time should be significantly reduced. The access points must remain powered, and the Cisco WLC must not be reset during this time.
- To downgrade from Release 8.2.166.0 to Release 6.0 or an earlier release, perform either of these tasks:
  - Delete all the WLANs that are mapped to interface groups, and create new ones.
  - Ensure that all the WLANs are mapped to interfaces rather than interface groups.
- After you perform the following functions on the Cisco WLC, reboot the Cisco WLC for the changes to take effect:
  - Enable or disable link aggregation (LAG)
  - Enable a feature that is dependent on certificates (such as HTTPS and web authentication)
  - Add a new license or modify an existing license
  - Increase the priority of a license
  - Enable HA
  - Install the SSL certificate
  - Configure the database size
  - Install the vendor-device certificate
  - Download the CA certificate
  - Upload the configuration file
  - Install the Web Authentication certificate
  - Make changes to the management interface or the virtual interface
  - Make changes to TCP MSS settings

#### **Upgrading to Cisco WLC Software Release 8.2.x(GUI)**

**Step 1** Upload your Cisco WLC configuration files to a server to back up the configuration files.



We highly recommend that you back up your Cisco WLC configuration files prior to upgrading the Cisco WLC software.

- **Step 2** Follow these steps to obtain Cisco Wireless Release 8.2.166.0 software:
  - a. Click this URL to go to the Software Center:

http://www.cisco.com/cisco/software/navigator.html

- **b.** Choose **Wireless** from the center selection window.
- c. Click Wireless LAN Controllers.

The following options are displayed. Depending on your Cisco WLC platform, select either of these options:

- Integrated Controllers and Controller Modules
- Standalone Controllers
- d. Select the Cisco WLC model number or name.

The **Download Software** page is displayed.

- **e.** The software releases are labeled as follows to help you determine which release to download. Click a Cisco WLC software release number:
  - Early Deployment (ED)—These software releases provide new features and new hardware platform support as well as bug fixes.
  - Maintenance Deployment (MD)—These software releases provide bug fixes and ongoing software maintenance.
  - **Deferred (DF)**—These software releases have been deferred. We recommend that you migrate to an upgraded release.
- **f.** Click the filename (*filename*.aes).
- q. Click Download.
- h. Read the Cisco End User Software License Agreement and click Agree.
- i. Save the file to your hard drive.
- j. Repeat steps a. through i. to download the remaining file.
- **Step 3** Copy the Cisco WLC software file (*filename*.aes) to the default directory on your TFTP, FTP, or SFTP server.
- **Step 4** Choose **Commands > Download File** to open the Download File to Controller page.
- **Step 5** From the **File Type** drop-down list, choose **Code**.
- Step 6 From the Transfer Mode drop-down list, choose TFTP, FTP, or SFTP.
- Step 7 In the IP Address text box, enter the IP address of the TFTP, FTP, or SFTP server.
- Step 8 If you are using a TFTP server, the default value of 10 retries for the Maximum Retries text field, and 6 seconds for the Timeout text field should work correctly without any adjustment. However, you can change these values, if desired. To do so, enter the maximum number of times that the TFTP server attempts to download the software in the Maximum Retries text box and the amount of time (in seconds) for which the TFTP server attempts to download the software, in the Timeout text box.
- **Step 9** In the **File Path** text box, enter the directory path of the software.
- **Step 10** In the **File Name** text box, enter the name of the software file (*filename*.aes).
- **Step 11** If you are using an FTP server, perform these steps:
  - a. In the Server Login Username text box, enter the username with which to log on to the FTP server.
  - **b.** In the **Server Login Password** text box, enter the password with which to log on to the FTP server.
  - **c.** In the **Server Port Number** text box, enter the port number on the FTP server through which the download occurs. The default value is 21.
- **Step 12** Click **Download** to download the software to the Cisco WLC.

A message appears indicating the status of the download.

- **Step 13** After the download is complete, click **Reboot**.
- **Step 14** If you are prompted to save your changes, click **Save and Reboot**.
- **Step 15** Click **OK** to confirm your decision to reboot the Cisco WLC.
- **Step 16** For Cisco WiSM2 on the Catalyst switch, check the port channel and re-enable the port channel if necessary.
- **Step 17** If you have disabled the 802.11a/n and 802.11b/g/n networks in Step 4, re-enable them.
- **Step 18** To verify that the 8.2.166.0 Cisco WLC software is installed on your Cisco WLC, click **Monitor** on the Cisco WLC GUI and view the Software Version field under Controller Summary.

# Special Notes for Licensed Data Payload Encryption on Cisco Wireless LAN Controllers

Datagram Transport Layer Security (DTLS) is required for all Cisco 600 Series OfficeExtend Access Point deployments to encrypt data plane traffic between the APs and the Cisco WLC. You can purchase Cisco Wireless LAN Controllers with either DTLS that is enabled (non-LDPE) or disabled (LDPE). If DTLS is disabled, you must install a DTLS license to enable DTLS encryption. The DTLS license is available for download on Cisco.com.

#### **Important Note for Customers in Russia**

If you plan to install a Cisco Wireless LAN Controller in Russia, you must get a Paper PAK, and not download the license from Cisco.com. The DTLS Paper PAK license is for customers who purchase a Cisco WLC with DTLS that is disabled due to import restrictions, but have authorization from local regulators to add DTLS support after the initial purchase. Refer to your local government regulations to ensure that DTLS encryption is permitted.



Paper PAKs and electronic licenses that are available are outlined in the respective Cisco WLC platform data sheets.

# Downloading and Installing a DTLS License for an LDPE Cisco WLC

- **Step 1** To download the Cisco DTLS license:
  - a. Go to the Cisco Software Center at this URL: https://tools.cisco.com/SWIFT/LicensingUI/Home
  - b. From the Product License Registration page from the **Get Other Licenses** drop-down list, click **IPS**, **Crypto**, **Other** ....
  - c. In the Wireless section, click Cisco Wireless Controllers (2500/5500/7500/WiSM2) DTLS License and click Next.
  - **d.** Follow the on-screen instructions to generate the license file. The license file information will be sent to you in an e-mail.
- **Step 2** Copy the license file to your TFTP server.

**Step 3** Install the DTLS license either by using the Cisco WLC web GUI interface or the CLI:

• To install the license using the WLC web GUI, choose:

Management > Software Activation > Commands > Action: Install License

• To install the license using the CLI, enter this command:

license install tftp://ipaddress/path/extracted-file

After the installation of the DTLS license, reboot the system. Ensure that the DTLS license that is installed is active.

#### **Upgrading from an LDPE to a Non-LDPE Cisco WLC**

#### **Step 1** Download the non-LDPE software release:

**a.** Go to the Cisco Software Center at:

http://www.cisco.com/cisco/software/navigator.html?mdfid=282585015&i=rm

- **b.** Choose the Cisco WLC model.
- c. Click Wireless LAN Controller Software.
- **d.** In the left navigation pane, click the software release number for which you want to install the non-LDPE software.
- **e.** Choose the non-LDPE software release: AIR-X-K9-X-X.X.aes
- f. Click Download.
- g. Read the Cisco End User Software License Agreement and then click Agree.
- h. Save the file to your hard drive.
- **Step 2** Copy the Cisco WLC software file (*filename*.aes) to the default directory on your TFTP server or FTP server.
- Step 3 Upgrade the Cisco WLC with this version by performing Step 3 through Step 18 detailed in the "Upgrading to Cisco WLC Software Release 8.2.x" section on page 7.

# **Interoperability with Other Clients**

This section describes the interoperability of Cisco WLC Software, Release 8.2.166.0 with other client devices.

Table 9 Test Bed Configuration for Interoperability

Hardware/Software Parameter	Hardware/Software Configuration Type
Release	8.2.16x.0
Cisco WLC	Cisco 55xx Series Controller
Access points	AIR-CAP3802E-B-K9, AIR-AP1852I-B-K9, AIR-AP2802I-B-K9
Radio	802.11ac, 802.11a, 802.11g, 802.11b, 802.11n

Table 9 Test Bed Configuration for Interoperability (continued)

	Open, PSK (WPA-TKIP), PSK (WPA-TKIP, WPA2-AES), 802.1X (WPA-TKIP and WPA2-AES) (LEAP, EAP-FAST)
RADIUS	ACS 5.3, ISE 1.4
Types of tests	Connectivity, traffic, and roaming between two access points

The following tables list the client types on which the tests were conducted. The clients included laptops, hand-held devices, phones, and printers.

Laptop.

Table 10 Laptop Client Type List

Client Type and Name	Version
Intel 3160	18.40.0.9
Intel 6205	15.16.0.2
Intel 6300	15.16.0.2
Intel 7260	18.33.3.2
Intel 7265	19.10.1.2
Intel 8260	19.10.1.2
Broadcom 4360	6.30.163.2005
Linksys AE6000 (USB)	5.1.2.0
Netgear A6200 (USB)	6.30.145.30
Netgear A6210(USB)	5.1.18.0
D-Link DWA-182 (USB)	6.30.145.30
Engenius EUB 1200AC(USB)	1026.5.1118.2013
Asus AC56(USB)	1027.515.2015
Dell 1520/Broadcom 43224HMS	5.60.48.18
Dell 1530 (Broadcom BCM4359)	5.100.235.12
Dell 1540	6.30.223.215
Dell 1560	6.30.223.262
MacBook Pro	OSX 10.11.6
MacBook Air old	OSX 10.11.5
MacBook Air new	OSX 10.11.5
Macbook Pro with Retina Display	OSX 10.12
Macbook New 2015	OSX 10.12

Tablet.

#### Table 11 Tablet Client Type List

Client Type and Name	Version
Apple iPad Air	iOS 10
Apple iPad Air 2	iOS 10
Apple iPad mini with Retina display	iOS 10
Apple iPad Pro	iOS 10
Apple iPad2	iOS 10
Apple iPad3	iOS 10
Google 10.2" Pixel C	Android 7.1.1
Google Nexus 9	Android 6.0.1
MC40N0	Android 4.4.4
MC9090-C030	OS 5.1.478 (Build 15706.3.5.2)
MC9190G	OS 6.00.000
MC92	Android 4.4.4
Microsoft Surface Pro 2	Windows 8.1
	Driver: 14.69.24039.134
Microsoft Surface Pro 3	Windows 8.1
	Driver: 15.68.3093.197
Microsoft Surface Pro 4	Windows 10
	Driver: 15.68.9040.67
Motorola MC 55A	OS 5.2.23121(Build 23121.5.3.6)
Motorola MC 75A	OS 5.2.23137 (Build 23137.5.3.9)
Samsung Galaxy Note 3 – SM-N900	Android 5.0
Samsung Galaxy Tab 10.1- 2014 SM-P600	Android 4.4.2
Samsung Galaxy Tab Pro SM-T320	Android 4.4.2
Symbol MC70	Windows Mobile 05.01.0476
Symbol MC9090	Windows Mobile 5.1.478 (Build 15706.3.5.2)
Symbol TC55	Android 4.1.2
Symbol TC75	Android 4.4.3
Symbol VC5090	5.0.1400
Toshiba Thrive AT105	Android 4.0.4
Zebra MC55A	OS 5.2.29344 (Build 29344.5.3.12.40)
Zebra TC8000	Android 4.4.3

#### **Phones and Printers.**

Table 12 Phone and Printer Client Type List

Client Type and Name	Version
Apple iPhone 4S	iOS 10.2
Apple iPhone 5	iOS 10.2
Apple iPhone 5c	iOS 10
Apple iPhone 5s	iOS 10.2
Apple iPhone 6	iOS 10.2
Apple iPhone 6 Plus	iOS 10.2
Apple iPhone 6s	iOS 10.2
Cisco 7921G	1.4.5.3.LOADS
Cisco 7925G	1.4.5.3.LOADS
Cisco 8861	Sip88xx.10-2-1-16
Cisco 9971	Sip88xx.10-2-1-16
Google Nexus 5	Android 6.0.1
Google Nexus 5X	Android 6.0.1
Google Pixel	Android 7.1.1
HP Color LaserJet Pro M452nw	version 2.4.0.125
HTC One	Android 5.0
LG G4	Android 5.1
Nokia Lumia 925	Windows Phone 8.10.12393.890
Nokia Lumia 1520	Windows Phone 8.10.14219.341
OnePlus One	Android 4.3
OnePlus Three	Android 6.0.1
Samsung Galaxy Mega SM900	Android 4.4.2
Samsung Galaxy Nexus GTI9200	Android 4.4.2
Samsung Galaxy S III	Android 4.3
Samsung Galaxy S4	Android 5.0.1
Samsung Galaxy S4 – GT-I9500	Android 5.0.1
Samsung Galaxy S5	Android 4.4.2
Samsung Galaxy S5-SM-G900A	Android 4.4.2
Samsung Galaxy S6	Android 6.0.1
Samsung Galaxy S7	Android 6.0.1
Sony Xperia Z Ultra	Android 4.4.2
Xiaomi Mi 4c	Android 5.1.1
Xiaomi Mi 4i	Android 5.1.1

# Features Not Supported on Cisco WLC Platforms

This section lists the features that are not supported on the different Cisco WLC platforms:

- Features Not Supported on Cisco 2504 WLC, page 20
- Features Not Supported on Cisco WiSM2 and Cisco 5508 WLC, page 21
- Features Not Supported on Cisco Flex 7510 WLCs, page 21
- Features Not Supported on Cisco 5520, 8510, and 8540 WLCs, page 22
- Features Not Supported on Cisco Virtual WLCs, page 22
- Features Not Supported on Mesh Networks, page 26



In a converged access environment that has Cisco WLCs running AireOS code, High Availability Client SSO and native IPv6 are not supported.

#### Features Not Supported on Cisco 2504 WLC

- Autoinstall
- Cisco WLC integration with Lync SDN API
- Application Visibility and Control (AVC) for FlexConnect local switched access points



Note

However, AVC for local mode APs is supported.

- Bandwidth Contract
- Service Port
- AppleTalk Bridging
- Right-to-Use Licensing
- **Smart Licensing**
- PMIPv6
- **EoGRE**

2504 WLCs too.

- AP Stateful Switchover (SSO) and client SSO
- Multicast-to-Unicast
- Cisco Smart Software Licensing



The features that are not supported on Cisco WiSM2 and Cisco 5508 WLC are not supported on Cisco



Note

Directly connected APs are supported only in the local mode.

# Features Not Supported on Cisco WiSM2 and Cisco 5508 WLC

- Spanning Tree Protocol (STP)
- · Port Mirroring
- VPN Termination (such as IPsec and L2TP)
- VPN Passthrough Option



Note

You can replicate this functionality on a Cisco 5500 Series WLC by creating an open WLAN using an ACL.

- Configuration of 802.3 bridging, AppleTalk, and Point-to-Point Protocol over Ethernet (PPPoE)
- Fragmented pings on any interface
- Right-to-Use Licensing
- Cisco 5508 WLC cannot function as mobility controller (MC). However, Cisco 5508 WLC can function as guest anchor in a New Mobility environment.
- Smart Licensing

#### **Features Not Supported on Cisco Flex 7510 WLCs**

Static AP-manager interface



Note

For Cisco Flex 7500 Series WLCs, it is not necessary to configure an AP-manager interface. The management interface acts as an AP-manager interface by default, and the access points can join on this interface.

- TrustSec SXP
- IPv6 and Dual Stack client visibility



Note

IPv6 client bridging and Router Advertisement Guard are supported.

- Internal DHCP server
- Access points in local mode



Note

An AP associated with the Cisco WLC in the local mode should be converted to the FlexConnect mode or monitor mode, either manually or by enabling the autoconvert feature. On the Cisco Flex 7500 WLC CLI, enable the autoconvert feature by entering the **config ap autoconvert enable** command.

- Mesh (use Flex + Bridge mode for mesh-enabled FlexConnect deployments)
- Spanning Tree Protocol (STP)
- Cisco Flex 7500 Series WLC cannot be configured as a guest anchor Cisco WLC. However, it can be configured as a foreign Cisco WLC to tunnel guest traffic to a guest anchor Cisco WLC in a DMZ.

Multicast



FlexConnect local-switched multicast traffic is bridged transparently for both wired and wireless on the same VLAN. FlexConnect access points do not limit traffic based on Internet Group Management Protocol (IGMP) or MLD snooping.

- PMIPv6
- Smart Licensing

#### Features Not Supported on Cisco 5520, 8510, and 8540 WLCs

- Internal DHCP Server
- Mobility controller functionality in converged access mode



Smart Licensing is not supported on Cisco 8510 WLC.

# **Features Not Supported on Cisco Virtual WLCs**

- Cisco Aironet 1850 and 1830 Series APs
- Internal DHCP server
- TrustSec SXP
- · Access points in local mode
- Mobility/Guest Anchor
- · Wired Guest
- Multicast



FlexConnect local-switched multicast traffic is bridged transparently for both wired and wireless on the same VLAN. FlexConnect access points do not limit traffic based on IGMP or MLD snooping.

• FlexConnect central switching in large-scale deployments



FlexConnect central switching is supported in only small-scale deployments, wherein the total traffic on Cisco WLC ports is not more than 500 Mbps.

FlexConnect local switching is supported.

- AP and Client SSO in High Availability
- PMIPv6
- EoGRE (Supported in only local switching mode)
- Workgroup Bridges
- Client downstream rate limiting for central switching

- SHA2 certificates
- Cisco OfficeExtend Access Points

# **Features Not Supported on Cisco Access Point Platforms**

• Features Not Supported on Cisco Aironet 1550 APs (with 64-MB Memory), page 23

# Features Not Supported on Cisco Aironet 1550 APs (with 64-MB Memory)

- PPPoE
- PMIPv6



To see the amount of memory in a Cisco Aironet 1550 AP, enter the following command:

(Cisco Controller) > show mesh ap summary

# Features Not Supported on Cisco Aironet 1810 OEAP, 1810W, 1830, 1850, 2800, and 3800 Series APs

Table 13 Features Not Supported on Cisco Aironet 1810 OEAP, 1810W, 1830, 1850, 2800 and 3800 Series APs

Operational Modes	Spectrum Expert Connect
	Workgroup Bridge (WGB) mode as a part of Cisco Mobility Express
	Mesh mode
	Flex plus Mesh
	• 802.1x supplicant for AP authentication on the wired port
Protocols	• 802.11u
	Full Cisco Compatible Extensions (CCX) support
	Rogue Location Discovery Protocol (RLDP)
	• Native IPv6
	• Telnet
	Internet Group Management Protocol (IGMP)v3
Security	Locally Significant Certificate (LSC)
	TrustSec SXP
	CKIP, CMIC, and LEAP with Dynamic WEP
	Static WEP key for TKIP or CKIP <sup>1</sup>
	• WPA2 + TKIP
	Note WPA +TKIP and TKIP + AES protocols are supported.
Quality of Service	Cisco Air Time Fairness (ATF)

Table 13 Features Not Supported on Cisco Aironet 1810 OEAP, 1810W, 1830, 1850, 2800 and 3800 Series APs (continued)

Location Services	Data RSSI (Fast Locate)
	• Wi-Fi Tag
FlexConnect	Per Client AAA (QoS Override)
Features	• Link aggregation (LAG)
	Bidirectional rate-limiting
	Split Tunneling
	• EoGRE
	Multicast to Unicast (MC2UC)
	• Traffic Specification (TSpec)
	<ul> <li>Cisco Compatible Extensions (CCX)</li> </ul>
	- Call Admission Control (CAC)
	• DHCP Option 60
	NAT/PAT support
	VSA/Realm Match Authentication
	Proxy ARP
	• PPPoE
	SIP snooping with FlexConnect local switching

<sup>1.</sup> For more details, see the Wi-Fi Alliance Technical Note TKIP document in the Wi-Fi Organization's website.

#### Features Not Supported on Cisco Aironet 1810 OEAP and 1810W Series APs

Table 14 Features Not Supported on Cisco Aironet 1810 OEAP and 1810W Series APs

Operational Modes	SIP with FlexConnect in local switching mode
	Monitor Mode
	Multiple client on wired ports
FlexConnect Features	Local AP Authentication

#### Features Not Supported on Cisco Aironet 1830 and 1850 Series APs

Table 15 Features Not Supported on Cisco Aironet 1830 OEAP and 1850 Series APs

Operational Modes	Monitor Mode
FlexConnect Features	Local AP Authentication

#### **Features Not Supported on Mesh Networks**

- Load-based call admission control (CAC). Mesh networks support only bandwidth-based CAC or static CAC
- High availability (fast heartbeat and primary discovery join timer)
- AP acting as supplicant with EAP-FASTv1 and 802.1X authentication
- Access point join priority (mesh access points have a fixed priority)
- Location-based services

#### **Caveats**

Caveats describe unexpected behavior in a product. The Open Caveats section lists open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.

To view the details of the software bugs pertaining to your product, perform the following task:

Click the Caveat ID/Bug ID number in the table.

The corresponding Bug Search Tool page is displayed with details of the Caveat ID/Bug ID.

The Bug Search Tool (BST), which is the online successor to the Bug Toolkit, is designed to improve the effectiveness in network risk management and device troubleshooting. The 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 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 a caveat whose ID you do not have, perform the following procedure:

1. Access the BST using your Cisco user ID and password:

#### https://tools.cisco.com/bugsearch/

2. In the Bug Search window that is displayed, enter the necessary information in the corresponding fields.

For more information about how to use the Cisco Bug Search Tool effectively, including how to set email alerts for bugs and to save bugs and searches, see the Bug Search Tool Help & FAQ page.

# **Open Caveats**

Table 16 Open Caveats for Release 8.2.16x.0

Caveat ID	
Number	Description
CSCuu21625	Session not cleared on Cisco 5508 WLC anchor with Cisco 3850 WLC foreign causing authentication issues
CSCuu49801	Country code issue with AE, AL
CSCuv99434	Roams using PMF and Opportunistic Key Caching (OKC) does not work correctly
CSCuw95402	SNMP does not return correct information for roaming client
CSCux06806	ATF Enforcement SSID Configuration for network radio is not available in the uploaded configuration
CSCux11777	Cisco 1532 AP non-root bridge experiences high retransmission and latency rate
CSCux15561	Cisco 3500 and 1260 AP gets into 'ap' mode after power cycle
CSCux23710	The observed behavior of Cisco IW3702 AP LED status is inconsistent in the CCO user guide
CSCux28505	Cisco 8510 WLC stopped working with high traffic during boot
CSCux42874	MFP: MA dropped key request from MC
CSCux56652	Local profile on WLC displays wrong statistics and percentage information
CSCux59359	Guest anchor clients moving from Cisco 8510 WLC foreign to anchor gets stuck in the DHCP_reqd state
CSCux77970	The AAA override uplink rate limit values do not get reflected during web authentication
CSCux78581	Cisco 1810 APs do not support multiple clients on LAN ports
CSCux95662	PMIPv6 client fails to fetch an IP, if DHCP server is not configured
CSCux97132	AP starts the Call Admission Control (CAC) timer after rolling back to a lower bandwidth
CSCuy02774	WLC does not clean up the PMIPv6 client binding
CSCuy04572	Wrong time stamp is sent on rogue traps when delta value is set on the controller
CSCuy20175	Windows client machine or user authentication fails during an inter-WLC roaming
CSCuy26870	ME controller GUI displays incorrect Tx power range
CSCuy34975	Cisco 5508 WLC stopped working when adding SSID to friendly rule
CSCuy57687	RF-group membership information is not displayed when RF-group member is MA
CSCuy74931	Override global credential for 802.1x supplicant for Cisco 1800,2800,3800 APs are lost after reboot
CSCuy75333	Cisco 2504 WLC config restoration fails due to multicast mode command
CSCuy87193	Cisco WLC stopped working (due to EmWeb) when adding 1500+ local net users
CSCuz03702	Wired client behind WGB fails to pass traffic after roaming
CSCuz11156	AAA overridden ACL is not applied after WPA2/802.1x fast roaming
CSCuz11374	Cisco WLC selects an incorrect DHCP relay even though it is configured on an interface

Table 16 Open Caveats for Release 8.2.16x.0

Caveat ID	
Number	Description
CSCuz18799	Cisco 3802 AP sends VHT SGI frames to STA that does not support SGI
CSCuz18869	Cisco WLC picks up the unicast DHCP for an unknown destination
CSCuz18914	Fast Transition (FT) Over-the-Air roam does not work
CSCuz22198	Silent reload on Cisco 5508 WLC with %OSAPI-0-TIMER_CREATE_FAILED: timerlib.c
CSCuz27736	Cisco 3800 AP on Flex-AP deauthenticates after FT roam (Freq- 3-4%)
CSCuz29774	Cisco 1852 APs lose connectivity to the ME controller when AVC is enabled
CSCuz33090	Cisco 3802 AP - antennas supported is always 4 in VHT Capabilities IE
CSCuz45986	CWA not working on Cisco 8500 Series WLC as Guest anchor with Accounting enabled
CSCuz46892	ME: external AP rebooted because detected another ME controller
CSCuz47732	WLC reloads unexpectedly on task name 'radiusTransportThread'
CSCuz49685	Cisco 1810 OEAP SNMP: not seeing error when try to disable port3
CSCuz49804	Fix AID leak problems
CSCuz65017	Cisco 3800 AP not updating HT Op Mode bits in presence of legacy AP
CSCuz65175	ME 1852 : HTTP profiling causes CPU spikes and degraded performance
CSCuz65797	New mobility: Guest anchor controller reloads unexpectedly at mmMaListen
CSCuz68479	Cisco 3800 AP: not reassembling wireless fragmented frames
CSCuz69729	802.11ac WGB does not associate with root channel width 40MHz, above or below
CSCuz78490	DHCP: usage indicator will not show 100% usage even if all IP's are in use
CSCuz88573	Unexpected reload in emWeb
CSCuz90785	Traffic black hole WEP errors on IW3702 WGB during roaming mesh
CSCva00087	WLC reloads unexpectedly on apfVerifyCountryString spamApTask2
CSCva07048	WLC DP stopped working wqe stuck
CSCva07307	Voice tagged frames drop at AP radio after upgrade to 8.2 and later release
CSCva14667	GET on AP groups Table after set - response missing
CSCva16449	Cisco 1552 APs not showing temperature on Cisco WLC on 8.2 release
CSCva25999	Rate limit not followed as per QoS Role defined for Guest user
CSCva26117	NAT translation output for locally switched traffic not observed in AP
CSCva26821	Auto Anchor Deployment: Scheduling deletion of Mobile Station fails
CSCva27276	Cisco 2802 AP: local profiling detects windows client as 'Microsoft-Workstation'
CSCva27419	Channel changed trap with Unknown Radio Type on dual band radio
CSCva29463	Cisco 3800 AP: WLAN client fails >=1500 bytes ICMP traffic in standalone mode
CSCva29554	FlexConnect AAA overridden ACL is not plumbed in the Cisco WLC
CSCva31890	MIB table bsnMobileStationPerRadioPerVapTable has no data
CSCva40580	BulkSync on active WLC never completes and is stuck in 'in-progress'

Table 16 Open Caveats for Release 8.2.16x.0

Caveat ID Number	Description
CSCva42290	No QoS Map Set or WNM Notification bit in extended capabilities IE in association response
CSCva51719	QoS profile and priority mismatch in 1850 as primary AP in Cisco Mobility Express setup
CSCva53980	Issue in CleanAir when client serving band is 5 GHz
CSCva55165	IPv6 MLD from PMIPv6 client show client MAC on Layer 3 and Layer 2 switch
CSCva64515	'%SPECTRUM-3-CA_LOGMSG SPECTRUM LOG': invalid radio type
CSCva65380	Multicast mobility mode config enable with IP is not getting preserved
CSCva66176	AP drop of from Network due to large set of Mobility groups in down/down
CSCva71002	WLC GUI client filter fails with spaces used in the client Name
CSCva72044	Cisco 1572 mesh AP with no distance command implementation
CSCva85361	Cisco WLC is losing IPv6 connectivity
CSCva91483	Cisco 1700,2700,3700,1570's 5-GHz radio: one client's traffic can starve other channel use
CSCva99864	EAP-TLS fails with Windows and ME using 'Smart card or certificate' authentication
CSCvb02180	ARP table full. Unable to delete ARP mapping IP
CSCvb18640	Mobility Express: Manual Channel-Widths Overwritten by DCA
CSCvb19483	Cisco 1852 ME unable to download login-banner
CSCvb23576	Excluded clients can connect to Cisco 2800 APs in FlexConnect local switching
CSCvb31857	WLC rejects client association with 802.11k assisted roaming on Cisco 2800 5-GHz AP
CSCvb36432	SSIDs vanishes from standalone AP after reboot
CSCvb62874	Radio interface Input queue gets filled on Autonomous APs.
CSCvb64042	WLC HA transfer download failure with legitimate network latency
CSCvb64560	CISCO-LWAPP-AAA-MIB: DEFVAL format incorrect for some objects
CSCvb72367	Transfer upload datatype run-config is missing several configuration sections
CSCvb72389	CWA: Redirect traffic from client goes through CAPWAP tunnel instead of VxLan
CSCvb86237	Cisco 8510 WLC stopped working Task Name: TempStatus
CSCvb89227	For last AP connection failure reason: messages not getting properly on join statistics
CSCvb90235	Cisco3700 WGB inconsistently facing joining issues because of no probe response by 3600-11ac root AP
CSCvb99468	AirOS WLC reloads unexpectedly in emWeb when serving an EmWebForm exclusion-list
CSCvc09805	WLC 8.2: WLC rejects client association even when only 1 AP broadcasting SSID & multiple client attempts
CSCvc25658	Cisco 2800,3800 padding from small CAPWAP fragments transmitted over the air to clients
CSCvc51666	Cisco Wave 1 AP transmits on disabled rate 24Mb

Table 16 Open Caveats for Release 8.2.16x.0

Caveat ID Number	Description
CSCvc55430	WLC HA redundancy management interface not reachable for a short time after failover
CSCvc57427	Cisco WiSM2 - Memory leak while handling Cisco AVP POLICY_ROLE_TYPE(cisco_avp_pair="role")
CSCvc65641	WLC reports tracebacks reported very frequently but no crashes
CSCvc78347	Cisco 1832 AP stops working in WLAN when voice traffic transmitted through
CSCvc78510	Cisco 2702 AP aux port goes to disabled after the AP is rebooted
CSCvc85932	Cisco 3802E AP in sniffer mode does not see NullFrames
CSCvc93398	Cisco 2800, 3800 AP MU-MIMO forms MU groups with 2SS clients
CSCvc94524	Cisco 2800, 3800 AP: iPhone and Android phones are not getting IPv6 addresses
CSCvd09507	Rogue rule substring-ssid turns invalid on WLC when user configured SSID is included in PI template
CSCvd16800	Client associated to MAP does not get AAA override in Flex+Bridge mode
CSCvd18025	Anchor1 WLC does not free client sessions after client roaming to Anchor2 WLC-client entries stale
CSCvd21969	AAA AVC Override - AVC profile retained after roaming
CSCvd27065	EAP-FAST EAP-Chaining on wired Cisco 1810W AP port does not work
CSCvd27365	Cisco WLC reports incorrect number of clients associated on the AP
CSCvd53205	DCA lists in RF profiles are broken after backup and restore the WLC's configuration is done
CSCvd68141	WLC stopped working at task nmspRxServerTask
CSCvd72432	LocalEAP LDAP request with incorrect password locks the user
CSCvd75447	PoE status on WLC GUI shows power injector when it is powered via PoE
CSCvd78452	APs joining the WLC in flex-mode fails to use the flex ACLs in the group policies
CSCvd83486	Cisco IW3702UX AP will not join Cisco vWLC after 3+days
CSCvd90377	WLC is applying wrong ACL to clients when doing CWA
CSCve24687	Channelization issue occurs when Cisco 3802 AP reverts to channel 36 for 75% of APs at a site
CSCve38191	Duplicated SSID after WLC fallback causes disconnection issues and traffic drop in Cisco 3800,2800AP
CSCve57121	Cisco 3800 AP is not passing traffic
CSCve63497	Cisco WLC stops working with Task Name emWeb when timer changes
CSCve65242	Cisco 702w AP radio resets with reason code 71
CSCve78981	Switches log CDP duplex mismatch warning when AP 2800/3800 Series is connected
CSCve81183	Cisco 2800, 3800APs - Rx hang
CSCvf02678	Cisco 3802 AP stopped working due to FIQ/NMI crash; with stack crash from MU MIMO.

Table 16 Open Caveats for Release 8.2.16x.0

Caveat ID Number	Description
CSCvf15991	Client data traffic drops when AAA override and link-local-bridging are enabled due to timing issue
CSCvf17085	The radio of Cisco 3800 series AP stopped working after an image reload
CSCvf18230	WLC Data Plane (DP) stopped working due to DP buffer shortage (CP detected)
CSCvf22342	Cisco 3800, 2800 APs: TxFSM Stuck
CSCvf25009	FIQ/NMI on Cisco 2800, 3800 APs
CSCvf25015	AP reloads unexpectedly ENTROPY-0-ENTROPY_ERROR: Unable to collect sufficient entropy
CSCvf27533	Cisco 3800 AP in a constant crash reboot loop with submode WIPS
CSCvf32021	Cisco WLC not marking TID in CAPWAP for TSPEC and TCLASS client after roam it is marked
CSCvf33154	Wireless to Wireless multicast failure on Cisco 2800, 3800 APs with WPA-PSK-TKIP
CSCvf35114	Wireless to Wireless ARP failure for WPA-TKIP enabled WLAN
CSCvf38154	Cisco 2800, 3800 APs- Dual DFS Fix that avoids False DFS triggers in HD environment

# **Resolved Caveats**

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID Number	Description
CSCuw48090	Cisco 1602 AP 5-GHz radio stop transmitting or receiving frames
CSCux83423	DNS-ACL: allowed URL's should get cleared when client moves to RUN state
CSCux88967	Client associated to SSID on MAC filter failure, after the session timeout it cannot associate back
CSCux92335	Cisco 3602 APs running on Cisco 8.0.120.0 release is losing MAC address
CSCuy93000	SC2 radio randomly sending corrupted timestamps BCN on Hidden SSID
CSCuz19004	Radio Resets on Cisco 702w AP
CSCuz47559	Error saving configuration file happens on Cisco Wave1 APs
CSCva27711	FlexConnect: AP radio reset during FT when Central DHCP is enabled WLAN
CSCva37010	Invalid staid XXX received
CSCva52938	Cisco 2800, 3800 APs reporting incorrect CDP info to the Switch
CSCva58093	AP 2800/3800/1562 broadcasting incorrect Country Code in beacon and Probe Response
CSCva82261	Cisco 1532 AP uplink drops when sending heavy upstream traffic
CSCva90265	iPAD PRO with IOS10 is getting deauthenticated at times due to M3 timer
CSCva95121	Stale IP route left on Flex AP configuration if booting up in standalone mode
CSCvb05067	Local EAP fails after wrong user name login
CSCvb11778	Cisco 8.1.131.18 WLC reloads unexpectedly on sisfSwitcherTask
CSCvb12565	WLC stops working when running 'show run-config' command with no APs
CSCvb28166	Telnet/ssh session closes prematurely
CSCvb29996	Cisco 1810W AP hardware watchdog reset crash PC=0xc03b3ffc, LR=0xc008af24,
CSCvb32922	Cisco WLC system reloads unexpectedly due to emweb task
CSCvb44979	WLC Local EAP with Cisco Unified Wireless IP Phone 7925 IP Phone Handshake Failure
CSCvb46044	Standby reboots continuously with reason XMLs were not transferred from Active to Standby
CSCvb48354	RRM Not updating as per configured on WLC
CSCvb61023	DHCP Option 82(remote-id) not present is some AP
CSCvb67378	Too many channel changes occur on dual radio IF working as 5-GHz
CSCvb67724	Cisco 5508 WLC is going out of memory
CSCvb70551	Cisco Wave2 AP's rebooted due to kernel panic-not syncing: Out of Memory
CSCvb88337	Mobility Express: Unable to upgrade from 8.2.100.0 to 8.3.102.0 via HTTP
CSCvb91652	WLC sluggishness due to flooding probe, need probe throttling configurations
CSCvb91832	1810W radio firmware crash @0x009C30A0/0x0000, memory corruption
CSCvb93124	WLC stopped working on spamApTask5

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID Number	Description		
CSCvb93189	AP drops Retransmitted M3 from WLC		
CSCvb97383	WLC deauthenticating roaming client with idle timeout		
CSCvc00328	Cisco 3800 APs surface pro gives less throughput		
CSCvc01365	Reaper Reset: Task "NFV9_Task" missed software watchdog		
CSCvc04089	Cisco 2700 series AP radio resets reason code 71 RADIO_RC_NO_REPORT		
CSCvc06547	AP retransmits packet even though client sends ACK		
CSCvc08052	DFS false detection on Cisco 2700APs		
CSCvc08433	TrustSec: SXP-3-SOCKET_SENDTO_FAILURE in message log when system is scaled.		
CSCvc12703	Cisco 1810W APs LAN port 2 maps to wrong VLAN on N+1 failover to Primary		
CSCvc15976	TrustSec: AP: Not able to enable/disable AP inline tagging and SGACL Enforcement via SNMP		
CSCvc28168	WLC set ZERO 802.11e QoS UP for part of the downstream voice packets and APs trust it		
CSCvc33793	Cisco WLC and connected AP get disconnected due to unequal load balance between SPAM queues high load		
CSCvc40267	WLC sends wrong VLAN for AAA overridden client re-associating to AP belonging to FlexConnect Group		
CSCvc40852	Active controller in HA pair shows different socket errors		
CSCvc45620	Cisco WLC reloads unexpectedly in SNMPTask due to missed software watchdog		
CSCvc48624	Incorrect info of 'show mesh convergence subset-channels detail'		
CSCvc49263	RLAN-VLAN mapping mis-configured after moving to secondary		
CSCvc50390	Cisco 1850AP seems to work with 3x3 MIMO for 2.4-GHz radio		
CSCvc55328	Cisco AP reloads unexpectedly due to kernel panic at WlLoadRateGrp		
CSCvc59042	ME2800: 'Invalid tar file or extraction' during TFTP pre-image download		
CSCvc62277	Cisco 5520 WLC reloads unexpectedly on running RRM commands on task emWeb		
CSCvc63760	Cisco IR829 and Cisco AP803: Correct fix for CSCvc31551, uWGB cannot pass traffic downstream		
CSCvc65568	Cisco Wireless IP Phone 8821 fails 802.11r FT roam with 'Invalid FTIE MIC'		
CSCvc66352	Cisco 5500 controller reloads unexpectedly with taskname emweb		
CSCvc67005	Cisco 2802 AP drops client ARP packets		
CSCvc74507	Fix incorrect commit of CSCuu59589 in 8.0-mr		
CSCvc74515	WLC Data plane stopped working due to fragmentation		
CSCvc74876	Cisco 2800,3800APs:After CAPWAP d/c stuck in discovery loop or client not able to pass traffic		
CSCvc75113	MIB compile error on CISCO-LWAPP-TUNNEL-MIB.my version 8.2		
CSCvc81168	Cisco 2702AP unable to upgrade. Failing with error: Unable to create temp dir 'flash:/update'		

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID Number	Description		
	Description		
CSCvc82845	WLC returns nothing for SNMP get WEB ACL - cldcClientAaaOverrideAclName		
CSCvc84474	ISE Endpoint Purge not working on Foreign-Anchor setup		
CSCvc87433	Web authentication with proxy does not work after Cisco 8.2 release		
CSCvc88997	The FRA probe suppression configuration resets to default after the Cisco WLC is rebooted		
CSCvc98310	Cisco 1830AP: 2.4-GHz radio stopped working at @0x009915D7		
CSCvd00289	Cisco 2800, 3800 APs capwapd init unsuccessful creating 2 capwapd causing WCPD watchdogd reset		
CSCvd06463	AMSDU packets Tx cause 5 sec gap of packet Tx to Cisco Wireless IP Phone 8821 from Cisco Wave1 APs		
CSCvd09240	Local-auth EAP-TLS Windows 10 not working		
CSCvd10363	Config uploads and downloads are not allowed in Cisco Mobility Express after flash error message		
CSCvd14806	APs randomly not showing any neighbors on both radios		
CSCvd15742	Cisco AP reloads unexpectedly with %ENTROPY-0-ENTROPY_ERROR: Unable to collect sufficient entropy		
CSCvd18773	8.2 clients unable to authenticate for extra 3 seconds post 1 sec cleanup timeout		
CSCvd20251	Data Plane stopped working on Cisco 5508 WLC running 8.0.140.0		
CSCvd23175	Cisco 2800, 3800 APs WCPD memory leak observed		
CSCvd25231	Collect Stack info for silent reboot of Cisco 2800, 3800 APs		
CSCvd27398	WLC management access stops working while WLAN services are still up		
CSCvd28645	AP sending RTS at 6 data rate when data rate 6 is disabled		
CSCvd29564	Layer 2 Packet Drop Of CDP Packets for Cisco Wave2 APs		
CSCvd30952	RM3010L-B-K9 Hyperlocation Module stopped working		
CSCvd33219	Cisco 3800 AP: FW hang detected - chatter: wl1: fwHangDetect(357): FTR!		
CSCvd36259	Cisco ME: controller intermittently Flaps with external AP.		
CSCvd39346	Cisco 2800, 3800 APs WCPD slow memory leak		
CSCvd40646	Cisco 2802AP - Kernel Panic - Dot11Classifier: management frame not supported 0		
CSCvd40978	Cisco Wave2 APs (Cisco AP2800, 3800, 1850 APs) on 8.2 release: falsely show 100% channel utilization		
CSCvd44446	Retried EAP Response Dropped as a duplicate while First EAP Response was not even received on the AP		
CSCvd44573	Acl counter was not incremented after applying acl rule		
CSCvd46374	Client with lower signal strength than the RX-SOP threshold was able to connect radio		
CSCvd49909	Kernel panic @ ClientCapabilitiesTracker virtual address invalid band select		
CSCvd56581	Client not getting IP address when moving between SSID		
CSCvd58113	Cisco WLC allowing telnet and ssh over IPv6 on global telnet and ssh disabled		

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID Number	Description		
CSCvd58664	AP dropping EAP packets on radio which is seen on Wired uplink		
CSCvd60899	Client de-authentication not working from the CLI nor the GUI		
CSCvd61701	SSH to Standby RMI or Service port Fails		
CSCvd61977	Cisco2800,3800-radio coredump generation shows ca_status stuck leading to IPC call function failures		
CSCvd63720	AP 3800: AP crash due to string HashMap_Arena		
CSCvd64819	Cisco Wave 2 AP drops downstream DHCP; kills wcpd (reason: OOM); kernel panic		
CSCvd66657	Cisco 3802AP: SensorD stuck in offchannel causing radio stops working		
CSCvd70755	Cisco 3802I AP reloads unexpectedly due to kernel panic		
CSCvd72664	Mobility Express AP sometimes tags 802.1q vlan for native WLAN, causing ARP packet drop		
CSCvd74063	Cisco 1832 AP reloads unexpectedly due to watchdog reset (wcpd no heartbeat)		
CSCvd76773	Antenna Gain on 2.4Ghz radio resets to default after Cisco 3800E AP reboots		
CSCvd77037	Cisco 1832 AP sends instant ACK after CTS that block data from client		
CSCvd78446	Cisco 3800AP: reloads unexpectedly due to 'watchdog reset (sync_log)' in 8.4		
CSCvd79745	Clients are failing authentication when using Layer 2 and Web-Auth on MAC failure on the same WLAN		
CSCvd81926	CCX Proxy ARP flag not set in Cisco Wave 1 APs for FlexConnect local switching WLANs		
CSCvd84015	Blackberry passport is not redirected to the web authentication portal		
CSCvd86274	Cisco 1800,2800,3800 Series AP does not send the platform value via CDP when it is brand new		
CSCvd88630	Cisco 3800AP reloads unexpectedly due to 'wcpd' in 8.4 release		
CSCvd90117	Cisco 3800 AP: radio reloads frequently due to beacon stuck		
CSCvd91308	apAuth flag reset while changing SSID from local switching to Central sw having Fast SSID enabled		
CSCvd91770	Trust-DSCP-Upstream broken on Cisco 8.2.151.0 release		
CSCvd91894	Cisco 3800, 2800 AP: kernel panic reloads unexpectedly at PC is at mv_dev_kfree_skb+0xc/0xa4 [ap8x]		
CSCvd97103	IPv4 CPU ACL - IP-Address with netmask other than 255.255.255.255 does not work		
CSCvd98548	Kernel panic inside ForwardFrame function!		
CSCvd99909	Cisco 3800 AP - 5-GHz radio reloads unexpectedly when SI enabled		
CSCve00464	Cisco 1852 APs detect high noise level on 5-GHz radio for every channel except the serving one		
CSCve01552	Unknown Username when switching from open to dot1x SSID		
CSCve02679	VMs with Bridged Mode NIC on wireless client fails to get IP address		

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID			
Number	Description		
CSCve06890	Randomly, Wave 1 APs cannot send NDP Tx on all channels and cant be found as neighbors on nearby APs		
CSCve13183	Cisco 2800, 3800, 1800 APs WCPD reloads unexpectedly due to double-free in RRM Off-channel element		
CSCve14081	AireOS: Same channel has been assigned to both the 5Ghz Radios after capwap restarts		
CSCve15860	WLC data plane is not responding to capwap-data keep-alive		
CSCve17730	Kernel panic seen due to wlTxDone in 8.2.151.7 release		
CSCve19429	Cisco 1852 Mobility Express stops working due to "radio failure (firmware crash)"		
CSCve23581	Cisco 2800 and 3800 series APs send multicast data with AES when client is TKIP		
CSCve23737	Cisco 3800APs: FIQ/NMI reloads unexpectedly with FIQ stack corruption for CPU1 and showing all zero		
CSCve24313	ME internal AP loses timezone (in ssh) after reboot		
CSCve24587	Client reconnect issue on MAC filter failure		
CSCve26592	Primary and Internal AP running 8.2.151.0 ME not able to join the Cisco controller		
CSCve26935	Cisco 2800, 3800 AP displays low throughput for IPv4 TCP with Windows 10 Creator		
CSCve26948	When Cisco 2800, 3800 AP boots up, the CAPWAPd stops working resulting in a watchdog reset (wcpd)		
CSCve26965	Cisco 2800,3800 APs last reload reason incorrectly showing as Reload Cmd for AP BootScript		
CSCve26976	Cisco 2800, 3800 AP stops working with FIQ/NMI as block_all function interrupts all the click tasks		
CSCve30922	Cisco 8540 WLC modifies IP Header 'Router Alert' to 'End of Option List' when IGMP snooping enabled		
CSCve36706	AP cannot clear the client exclusion list after an exclusion timeout		
CSCve38070	Cisco 2800, 3800 AP reports false 100% channel utilization		
CSCve42311	Cisco 3800 AP experiences kernel panic due to double free in wireless driver during radio coredump		
CSCve43860	Cisco 3802 AP stops working due to kernel panic with exception stack values		
CSCve45866	Cisco 1800,2800,3800 - click scheduler monitor spewing 'stuck' errors		
CSCve54948	WCP detects incorrect beacons stuck in Cisco 3800 AP		
CSCve55044	Cisco WLC Dataplane stopped working due to CAPWAP fragment buckets being full		
CSCve55604	Cisco 3702 APs fail to download their image after joining Cisco 8510 WLC		
CSCve56341	Msglog flooding with MUTEX_UNLOCK_FAILED: trace backs		
CSCve56580	Cisco 3800 AP stopped working		
CSCve61390	Multiple kernel panics occur in Cisco 1852 AP		

Table 17 Resolved Caveats for Release 8.2.16x.0

Caveat ID Number	Description		
CSCve62065	XOR radio marked redundant stays in 2.4 GHz band		
CSCve64152	Cisco WLC stopped working while deleting the rogue client entry		
CSCve65330	Observed F/W dump on Cisco 3802 AP		
CSCve65397	Kernel panic occurs in Cisco 3800 AP due to double free in wireless driver		
CSCve72299	Cisco 3802 APs detecting and containing own BSSID as Rogues are classified as 'malicious'		
CSCve74330	WEB GUI AP filter by IP address not working		
CSCve77722	WLAN in FlexConnect local switching drops NAC+802.1X and WPA2-PSK-WebAuth traffic on MAC filter fail		
CSCve82969	Cisco 3800 APs: kernel panic due to double free in wireless driver (additional commit)		
CSCve84130	Cisco 3802 AP stops working with kernel crash in WIPS code		
CSCve91597	Station Count field of QBSS LOAD IE has value per WLAN instead of per radio		
CSCve92127	WLC Data plane reloads unexpectedly on DP core 0 due to WDT		
CSCve92259	Cisco 3800, 2800: APs start beaconing during CAC period if AP boots up in DFS channel		
CSCve96870	Multiple WCPD crash observed on Cisco 2800, 3800		
CSCvf01433	Cisco 1852 AP fails to send multicast packets to wireless		
CSCvf07775	Cisco 2800,3800 AP - Kernel panic FIQ or NMI - Panic in click		
CSCvf07776	Cisco 2800, 3800 AP - FIQ stopped working due to firmware core dump loop		
CSCvf19891	Cisco 3800 and 2800 series APs stopped working when an SKB from Linux host was freed twice.		
CSCvf47808	Cisco Wave 1 APs: Key Reinstallation attacks against WPA protocol		
CSCvf52723	IOS AP FlexConnect local switching - client cannot pass traffic when using 802.1X + NAC		
CSCvg10793	Cisco Wave 2 APs: Key Reinstallation attacks against WPA protocol		
CSCvg18366	hostapd deleting client entry when client goes to FWD state in WCPD		
CSCvg29019	AP18xx : Bypassed scan in returning to DFS channel after blocked-list timeout		
CSCvg42682	Cisco Wave 1 APs: Additional fix for Key Reinstallation attacks against WPA protocol		

# **Cisco Mobility Express Solution Release Notes**



The Cisco Mobility Express wireless network solution is available starting from Cisco Wireless Release 8.1.122.0.

The Cisco Mobility Express wireless network solution comprises of at least one 802.11ac Wave 2 Cisco Aironet Series access point (AP) with an in-built software-based wireless controller (WLC) managing other APs in the network.

The AP acting as the WLC is referred to as the primary AP while the other APs in the Cisco Mobility Express network, which are managed by this primary AP, are referred to as subordinate APs.

In addition to acting as a WLC, the primary AP also operates as an AP to serve clients along with the subordinate APs.

For more information about the solution, including setup and configuration, see the *Cisco Mobility Express User Guide for Release* 8.2, at:

http://www.cisco.com/c/en/us/td/docs/wireless/access\_point/mob\_exp/82/user\_guide/b\_ME\_User\_Guide\_82.html

### **Supported Cisco Aironet Access Points**

APs Supported as Primary (Support Integrated Wireless Controller Capability)	APs Supported as Subordinate	
Cisco Aironet 1850 Series	In addition to the following, all the APs that are supported as primary APs are also supported as subordinate APs.	
Cisco Aironet 1830 Series		
	Cisco Aironet 700i Series	
	Cisco Aironet 700w Series	
	Cisco Aironet 1600 Series	
	Cisco Aironet 1700 Series	
	Cisco Aironet 2600 Series	
	Cisco Aironet 2700 Series	
	Cisco Aironet 3500 Series	
	Cisco Aironet 3600 Series	
	Cisco Aironet 3700 Series	

#### **Mobility Express Features**

The following features and functionalities are present in this release:

- CLI-based Initial configuration wizard
- Up to three Network Time Protocol (NTP) servers, with support for FQDN names.
- Simple Network Management Protocol (SNMP) version 3 polling, supported via CLI only.
- IEEE 802.11r with support for Over-the-Air Fast BSS transition method, Over-the-DS Fast BSS transition method, and Fast Transition PSK authentication. Fast BSS transition methods are supported via CLI only.
- CCKM, supported via CLI only.
- Client ping test
- Changing the country code on the controller and APs on the network, via the controller GUI.
- Syslog messaging towards external server
- Software image download using HTTP for networks containing only AP 1850, AP 1830, or both kinds of access points.

The following are existing features, with continued support in the current release:



Even if the Cisco AP is 802.3ad (LACP)-compliant, link aggregation groups (LAG) are not supported on the AP while it has a Cisco Mobility Express software image.

- Scalability:
  - Up to 25 APs
  - Up to 500 clients
  - Up to 16 WLANs
  - Up to 100 rogue APs
  - Up to 1000 rogue clients
- License—Does not require any licenses (Cisco Right-To-Use License or Swift) for APs.
- Operation— The primary AP can concurrently function as controller (to manage APs) and as an AP (to serve clients).
- Initial configuration wizard.
- Priming at distribution site.
- Default Service Set Identifier (SSID), set from factory. Available for initial provisioning only.
- Management—Through a web interface Monitoring Dashboard.
- Cisco Wireless Controller Best Practices.
- Quality of Service (QoS).
- · Multicast with default settings.
- Application Visibility and Control (AVC)—Limited HTTP, with only Application Visibility and not Control. Deep Packet inspection with 1,500+ signatures.
- WLAN access control lists (ACLs).
- Roaming—Layer 2 roaming without mobility groups.
- IPv6—For client bridging only.
- High Density Experience (HDX)—Supported when managing APs that support HDX.

• Radio Resource Management (RRM)—Supported within AP group only.



Cisco 2800 and 3800 APs may experience issues forming RF neighborhood when NDP encryption is turned on in a mix deployment environment.

- WPA2 Security.
- WLAN-VLAN mapping.
- Guest WLAN login with Web Authorization.
- Local EAP Authentication (local RADIUS server).
- · Local profile.
- Network Time Protocol (NTP) Server.
- Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLDP).
- · Clean Air.
- Simple Network Management Protocol (SNMP).
- Management—SSH, Telnet, Admin users.
- Reset to factory defaults.
- Serviceability—Core file and core options, Logging and syslog.
- Cisco Prime Infrastructure.
- Cisco CMX 10.x—Only CMX Presence is supported. CMX Connect, Location and Analytics are not supported.
- BYOD—Onboarding only.
- UX regulatory domain.
- Authentication, Authorization, Accounting (AAA) Override.
- IEEE 802.11k
- IEEE 802.11r
  - Supported—Over-the-Air Fast BSS transition method
  - Not Supported—Over-the-DS Fast BSS transition and Fast Transition PSK authentication
- Passive Client
- Voice with Call Admission Control (CAC), with Traffic Specification (TSpec)
- Fast SSID
- Terminal Access Controller Access Control System (TACACS)
- Management over wireless
- High Availability and Redundancy—Built-in redundancy mechanism to self-select a primary AP and to select a new AP as primary in case of a failure. Supported using VRRP.
- Software upgrade with preimage download
- Migration to controller-based deployment.
- Updates to the Client View page in the Monitoring Dashboard.
- Client ping test and packet capture.
- Changing the country code on the controller and APs on the network.

- NTP servers for automatically setting the date and time.
- Software update using HTTP.
- · CCKM support.

# **Compatibility with Other Cisco Wireless Solutions**

See the Cisco Wireless Solutions Software Compatibility Matrix, at:

http://www.cisco.com/c/en/us/td/docs/wireless/compatibility/matrix/compatibility-matrix.html

#### **Software Release Information**

Cisco Mobility Express software for Cisco Wireless Release 8.2.166.0, is as follows:

Software Type and purpose	For AP 1850	For AP 1830
Software to be used only for conversion from Unified Wireless Network Lightweight APs software to Cisco Mobility Express software.	AIR-AP1850-K9-8.2.166.0.tar	AIR-AP1830-K9-8.2.166.0.tar
AP software image bundle, to be used for software update, or supported access points images, or both.	AIR-AP1850-K9-ME-8-2-166-0.zip	AIR-AP1830-K9-ME-8-2-166-0.zip
AP software in the bundle	ap1g4	ap1g4

#### **Installing Mobility Express Software**

See the "Getting Started" section in the Mobility Express User Guide at the following URL:

http://www.cisco.com/c/en/us/td/docs/wireless/access\_point/mob\_exp/82/user\_guide/b\_ME\_User\_Guide\_82.html

#### **Caveats**

The open caveats applicable to the Cisco Mobility Express solution are listed under the "Caveats" section on page 26. All caveats associated with the Cisco Mobility Express solution have *Cisco Mobility Express* specified in the headline.

# **Service and Support**

For all Support related information, see http://www.cisco.com/c/en/us/support/index.html.

#### **Related Documentation**

#### **Cisco Wireless Controller**

For more information about the Cisco WLCs, lightweight access points, and mesh access points, see these documents:

- The quick start guide or installation guide for your particular Cisco WLC or access point
- Cisco Wireless Solutions Software Compatibility Matrix
- Cisco Wireless Controller Configuration Guide
- Cisco Wireless Controller Command Reference
- Cisco Wireless Controller System Message Guide

For all Cisco WLC software related documentation, see

http://www.cisco.com/c/en/us/support/wireless/wireless-lan-controller-software/tsd-products-support-series-home.html

#### **Cisco Mobility Express**

Cisco Mobility Express User Guide
 http://www.cisco.com/c/en/us/td/docs/wireless/access\_point/mob\_exp/82/user\_guide/b\_ME\_User\_Guide\_82.html

#### **Additional References**

- Cisco Aironet Universal AP Priming and Cisco AirProvision User Guide
   http://www.cisco.com/c/en/us/td/docs/wireless/access\_point/ux-ap/guide/uxap-mobapp-g.html
- Cisco Aironet Access Points Ordering Guide
   http://www.cisco.com/c/en/us/products/collateral/wireless/aironet-1830-series-access-points/guide -c07-738528.html

#### **Wireless Products Comparison**

Use this tool to compare the specifications of Cisco wireless access points and controllers: http://www.cisco.com/c/dam/assets/prod/wireless/cisco-wireless-products-comparison-tool/index.html

#### **Obtaining Documentation and Submitting a Service Request**

For information on obtaining documentation, submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

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