# **Cisco IP Phone 8800 Series Multiplatform Phones Release Notes for Firmware Release 11.3(5)**

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# **Release Notes**

Use these release notes with the Cisco IP Phone 8800 Series Multiplatform Phones running SIP Firmware Release 11.3(5).

The following table describes the individual phone requirements.

Phone	Support Requirements
Cisco IP Phone 8800 Series Multiplatform Phones	Cisco BroadWorks 24.0
	MetaSphere CFS version 9.5
	Asterisk 16.0

## **Related Documentation**

Use the following sections to obtain related information.

### **Cisco IP Phone 8800 Series Documentation**

See the publications that are specific to your language, phone model, and multiplatform firmware release. Navigate from the following Uniform Resource Locator (URL):

https://www.cisco.com/c/en/us/products/collaboration-endpoints/ip-phone-8800-series-multiplatform-firmware/index.html

### **New and Changed Features**

### **Keep Focus on the Active Call**

You can set up the phone to ensure that the active call is still in focus on the phone screen when the phone receives an incoming call.

To enable this feature, use the **Keep Focus On Active Call** field under the **Supplementary Services** section from **Voice** > **User**.

### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- XML Reference Guide for Cisco IP Phone Multiplatform Phones

### **MIC Certificate Renewal by SUDI Service**

You can now renew the Manufacture Installed Certificate (MIC) by a Secure Unique Device Identifier (SUDI) renewal service. This is an easy way to provide encryption and to help secure the phone. The MIC certificate involves some features that are related to SSL/TLS protocol. If the MIC certificate expires, these features don't work until you renew the certificate.

When this feature is enabled, the phone automatically renews the MIC certificate. Therefore, there's no additional action required by the user or admin.

To enable this feature, use the parameters under the MIC Cert Settings section from Voice > Provisioning.

### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- Cisco IP Phone 8800 Series Multiplatform Phones User Guide
- XML Reference Guide for Cisco IP Phone Multiplatform Phones

### Phone Migration without Transition Load

You can now obtain and authorize the licence from the server to migrate your multiplatform phone to enterprise phone firmware in a single step without using transition firmware load. To enable this feature, in the phone web page, use the **Transition Authorization Rule** and **Transition Authorization Type** parameters from **Voice** > **Provisioning** > **Firmware Upgrade**.

### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- Cisco IP Phone 8800 Series Multiplatform Phones User Guide
- XML Reference Guide for Cisco IP Phone Multiplatform Phones

### **STIR/SHAKEN Visual Confirmation on the Phones**

This release supports new technology standard Secure Telephony Identity Revisited (STIR) and Signature-based Handling of Asserted information using toKENs (SHAKEN). STIR/SHAKEN has been mandated by Federal Communications Commission (FCC). These standards define procedures to authenticate and verify caller identification for calls carried over the IP network. The STIR-SHAKEN framework is developed to provide the end user with a great degree of identification and control over the type of calls they receive. These sets of standards are intended to provide a basis for verifying calls, classifying calls, and facilitating the ability to trust caller identified.

When STIR/SHAKEN support is implemented on the server, the phone displays an extra icon next to the caller ID based on the caller's STIR/SHAKEN verification result. Based on the verification result, the phone displays three types of icons.

### Where to Find More Information

• Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide

### Support for Cisco Headset 730

The phone now supports the Cisco Headset 730 with the following features:

- Users can connect the phone to the headset by a USB-C cable or a USB HD Adapter.
- Users can find details of the headset or the USB adapter, or both on the phone screen.
- You can configure the upgrade rule of the headset firmware by using the parameter **Cisco Headset Upgrade Rule** under the **Cisco Headset Upgrade Rule** section from **Voice** > **Provisioning** of the phone administration web page.

After you configure the firmware upgrade rule, users can upgrade the headset firmware by using the USB-C cable.

- You can check the details of the headset inventory by the server, if you set the **Peripheral Inventory Enable** to **Yes**. The parameter is under the **Peripheral** section from **Voice** > **SIP**.
- The phones can generate the problem reports that include the information about the Cisco Headset 730.
- The following basic call features are available when the users use the Cisco Headset 730:
  - Answer or end a call
  - Adjust the headset volume
  - Hold or resume a call
  - Reject a call
  - Handle multiple calls
  - Mute or unmute yourself

### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- Cisco IP Phone 8800 Series Multiplatform Phones User Guide

### Support for Dialog-Based Shared Line Appearance

You can now enable dialog-based shared line appearance (SLA) so that the phones in the shared line can subscribe to the dialog event package. This feature supports the following functionalities:

- Incoming call
- Outgoing call
- Public/Private hold and resume
- Barge-in
- Call forward.

To enable this feature, use the **Share Line Event Package Type** parameter from **Voice** > **SIP** > **SIP Parameters** of the phone web interface.

### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- Cisco IP Phone 8800 Series Multiplatform Phones User Guide
- XML Reference Guide for Cisco IP Phone Multiplatform Phones

### **Voicemail Subscription Service Control**

You can enable the subscription to a specified voicemail server for an extension. After you configure the voicemail server correctly and enable the subscription to the voicemail server, your user can receive voicemail messages on the phone.

To enable the feature, use the **Voice Mail Enable** field under the **Call Feature Settings** section from **Voice** > **Ext** (n).

#### Where to Find More Information

- Cisco IP Phone 8800 Series Multiplatform Phones Administration Guide
- XML Reference Guide for Cisco IP Phone Multiplatform Phones

# **Upgrade the Firmware**

You can upgrade the phone firmware with TFTP, HTTP, or HTTPS. After the upgrade completes, the phone reboots automatically.

### Procedure

Step 1	Click this link:
	https://software.cisco.com/download/home/286318380
	On the <b>Software Download</b> web page that is displayed, ensure that <b>IP Phone 8800 Series with Multiplatform</b> <b>Firmware</b> is selected in the middle pane.
Step 2	Select your phone model in the right pane.
Step 3	On the next page that is displayed, select Multiplatform Firmware.
Step 4	On the next page that is displayed, select <b>11.3.5</b> in the <b>All Releases</b> > <b>MPPv11</b> folder.
Step 5	(Optional) Place your mouse pointer on the file name to see the file details and checksum values.
Step 6	Download the corresponding file.
	• 8845 and 8865: cmterm-8845_65.11-3-5MPP0001-276_REL.zip
	• Other phones in 8800 series: cmterm-88xx.11-3-5MPP0001-276_REL.zip
Step 7	Click Accept License Agreement.
Step 8	Unzip the file and place the files in the appropriate location on your upgrade server.
	The appropriate location is the TFTP, HTTP, or HTTPS download folder, depending on the protocol that you want to use for the upgrade.

#### **Step 9** Upgrade the phone firmware with one of these methods.

- Upgrade the phone firmware from the phone administration web page:
- a. On the phone administration web page, go to Admin Login > Advanced, Voice > Provisioning > Firmware Upgrade.
- **b.** In the **Upgrade Rule** field, enter the load file URL as described below.

Load file URL format:

```
<upgrade protocol>://<upgrade server ip
address>[:<port>]>/<path>/<file name>.loads
```

### Examples:

• 8845 and 8865:

```
http://10.73.10.223/firmware/sip8845_65.11-3-5MPP0001-276.loads
```

https://server.domain.com/firmware/sip8845\_65.11-3-5MPP0001-276.loads

• Other phones in 8800 series:

```
http://10.73.10.223/firmware/sip88xx.11-3-5MPP0001-276.loads
https://server.domain.com/firmware/sip88xx.11-3-5MPP0001-276.loads
```

#### c. Click Submit All Changes.

• Upgrade the phone firmware directly from your web browser:

In the address bar of your web browser, enter the phone upgrade URL as described below.

#### Phone upgrade URL format:

<phone protocol>://<phone ip address[:port]>/admin/upgrade?<load file
URL>

### Load file URL format:

<upgrade protocol>://<upgrade server ip address>[:<port>]>/<path>/<file name>.loads

#### Examples:

• 8845 and 8865:

https://10.74.10.225/admin/upgrade?http://10.73.10.223/firmware/sip8845\_65.11-3-5MPP0001-276.loads https://10.74.10.225/admin/upgrade?https://server.domain.com/firmware/sip8845\_65.11-3-5MPP0001-276.loads

• Other phones in 8800 series:

https://10.74.10.225/admin/upgrade?http://10.73.10.223/firmware/sip88xx.11-3-5MPP0001-276.loads https://10.74.10.225/admin/upgrade?https://server.domain.com/firmware/sip88xx.11-3-5MPP0001-276.loads Note Specify the <file name>.loads file in the URL. The <file name>.zip file contains other files.

# **Limitations and Restrictions**

### Phone Behavior During Times of Network Congestion

Anything that degrades network performance can affect phone audio and video quality, and in some cases, can cause a call to drop. Sources of network degradation can include, but are not limited to, the following activities:

- Administrative tasks, such as an internal port scan or security scan
- Attacks that occur on your network, such as a Denial of Service attack

## **Caveats**

### **View Caveats**

You can search for caveats (bugs) with the Cisco Bug Search tool.

Known caveats are graded according to severity level, and are either open or resolved.

### Before you begin

You have your Cisco.com user ID and password.

### Procedure

Step 1	Click one of the following links:
	• To view all caveats that affect this release:
	https://bst.cloudapps.cisco.com/bugsearch/ search?kw=*&pf=prdNm&pfVal=286311392&rls=11.3(5)&sb=anfr&bt=custV • To view open caveats that affect this release:
	https://bst.cloudapps.cisco.com/bugsearch/ search?kw=*&pf=prdNm&pfVal=286311392&rls=11.3(5)&sb=afr&bt=custV • To view resolved caveats that affect this release:
	https://bst.cloudapps.cisco.com/bugsearch/ search?kw=*&pf=prdNm&pfVal=286311392&rls=11.3(5)&sb=fr&bt=custV
Step 2 Step 3	When prompted, log in with your Cisco.com user ID and password. (Optional) For information about a specific caveat, enter the bug ID number ( <i>CSCxxnnnnn</i> ) in the <b>Search for</b> field, and press <b>Enter</b> .

### **Open Caveats**

The following list contains the severity 1, 2, and 3 defects that are open for the Cisco IP Phone 8800 Series Multiplatform Phones that use Firmware Release 11.3(5).

For more information about an individual defect, you can access the online history for the defect by accessing the Bug Search tool and entering the Identifier (*CSCxxnnnnn*). You must be a registered Cisco.com user to access this defect information.

Because the defect status continually changes, the list reflects a snapshot of the defects that were resolved at the time this report was compiled. For an updated view of the resolved defects or to view specific bugs, access the Bug Search Toolkit as described in the View Caveats, on page 6.

- CSCvy86354 MPP phones 8845/8865 phones are randomly crashing
- CSCvx49825 Phone stuck at configuration check in progress during firmware migration if it was on WiFi before
- CSCvx44952 Phone showing Failed to download configurations even when it was successful while migrating to MPP
- CSCvw72979 Phone will show the call center softkey after answer executive or call forward call
- CSCvy98097 Set all or part of cfw items to "na" and enable user mode, see the forward sk or cfw item in menu
- CSCvz47388 ICE : MS crash seen during an incoming call
- CSCvz67625 License prompt is always displayed on the GDS input screen if the phone is converted from On-Prem

### **Resolved Caveats**

The following list contains the severity 1, 2, and 3 defects that are resolved for the Cisco IP Phone 8800 Series Multiplatform Phones that use Firmware Release 11.3(5).

For more information about an individual defect, you can access the online history for the defect by accessing the Bug Search tool and entering the Identifier (*CSCxxnnnnn*). You must be a registered Cisco.com user to access this defect information.

Because the defect status continually changes, the list reflects a snapshot of the defects that were resolved at the time this report was compiled. For an updated view of the resolved defects or to view specific bugs, access the Bug Search Toolkit as described in the View Caveats, on page 6.

- CSCvy27737 No reorder tone and will not time out when network conference fail
- CSCvy58331 ICE: Call Pickup with a video phone fails intermittently for a video call after ICE complete
- CSCvy56034 ICE: Before complete transfer stay 12 min, one way video issue
- CSCvy76931 Phone reboots when dialing out on the paired mobile phone line
- CSCvx69154 MPP Not Setting "Don't Fragment" (DF) Bit
- CSCvy36096 Unexpected 481 sent by phone when off/on-hook shared line quickly
- CSCvx44944 Short activation code taking a long time to get configurations
- CSCvz11215 Phone not announcing caller id for incoming call when voice feedback ON

- CSCvz03741 CP-8861-3PCC Unable to control 3rd party headset volume from phone
- CSCvs52371 MPP phone call focus on new incoming call
- CSCvy39554 MPP Mutual auth fails in HTTPS for E911
- CSCvz30443 Evaluation of 88xx for Bluetooth vulnerability CVE-2020-10370 (WiFi+BT Combo chip only)
- CSCvx06946 IP Phones 8800 series do not send PLI packet if video I-frame is not received initially

# **Cisco IP Phone Firmware Support Policy**

For information on the support policy for phones, see https://cisco.com/go/phonefirmwaresupport.

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