

# Managing Device Firmware

## Introduction

Starting with sipX release 3.1/3.2 it is now possible to manage firmware upgrade files as well as any other filetype that is loaded by a device using the TFTP protocol through the ConfigServer Web interface. This greatly improves usability as you no longer have to login to a console and manually find the *ftt* *proot* directory of the server.

For Polycom and Cisco phones some additional intelligence is built into the user interface that allows you to manage firmware upgrades for these devices. However, the *unmanaged TFTP* option allows you to easily store any file in the server's *fttproot* directory including speed dial and directory files.

ConfigServer distinguishes between state "active = true" and "active = false". "Active = true" means that the file is in the *fttproot* directory and therefore accessible to a device looking for it. "Active = false" means that the file is still stored on the server but in a different place so that it is not accessible by a device looking for it.

## Obtaining Firmware Files

Generally you would need to obtain the firmware package from the phone/gateway vendor or an authorized reseller. Polycom, for example, makes firmware files publicly available on their support page with the exception of the most recent release.

## Creating the Upload Entry

1. Login as superadmin and navigate to *Device / Files*
2. Select the vendor from the list of known firmware types. If you do not see your vendor, select "Unmanaged TFTP" assuming your device uses TFTP

### Device Files

Active files are made available in the destination directory, for example the TFTP directory. Inactive files are removed from destination directory but can be redeployed at a time w/o uploading files again.

You can only upload when files are inactive.

Add files... 

<input type="checkbox"/>	Name	Active	Upload	Description
<input type="checkbox"/>	<a href="#">family-and-friends</a>	true	Polycom Soundpoint	Polycom directory listing
<input type="checkbox"/>	<a href="#">polycom_650_beta</a>	false	Polycom Soundpoint	Do not leave activated!

Delete

Activate

Inactivate

**Note:** SNOM software upgrades can be managed by entering URLs to SNOM's Web user interface using the "Updates/Firmware URL" phone or phone group setting. If you wish to maintain local copies of the firmware, you can copy files to the *docroot* directory, which is not yet managed by ConfigServer.

## Uploading the Files

1. Fill in the firmware details. We recommend using the firmware version as a name
2. Press the "Apply" button
3. The form should expand to show a list of known files and buttons to browse for files on your local disk
4. Press "Apply" or "OK" to upload files and save changes. Your files are stored in an unavailable area and are **NOT** made available to your device at this stage

**NOTE:** Files are not renamed when uploading and their names cannot be changed without deleting them first, so be sure files are named correctly before uploading.

## Polycom Soundpoint Files

Name

Description

## Unmanaged TFTP Option

If you did not find your firmware vendor and you selected "Unmanaged TFTP", then it's up to you to know what file or files your device needs. This is very powerful as it allows to upload and manage any type file your devices might need.

## Activating Device Files

You can activate uploads from either the *upload edit page* or the *manage uploads* page. You can only activate one type of upload at a time and once activated, you cannot upload or delete files until you inactivate them. Inactivating an upload will make the files unavailable to the device.

## Reboot your devices

**For firmware upgrades please follow the instructions for your particular device.**

**Note:** Not all devices support firmware downgrades. Therefore make sure you really want to upgrade. Once the firmware file is active in the *tftpboot* directory every device that reboots will typically pick it up automatically unless disabled in the device specific configuration.

Go to the *managing phones or gateways* page and reboot respective phones. Phones will pickup new firmware while rebooting.