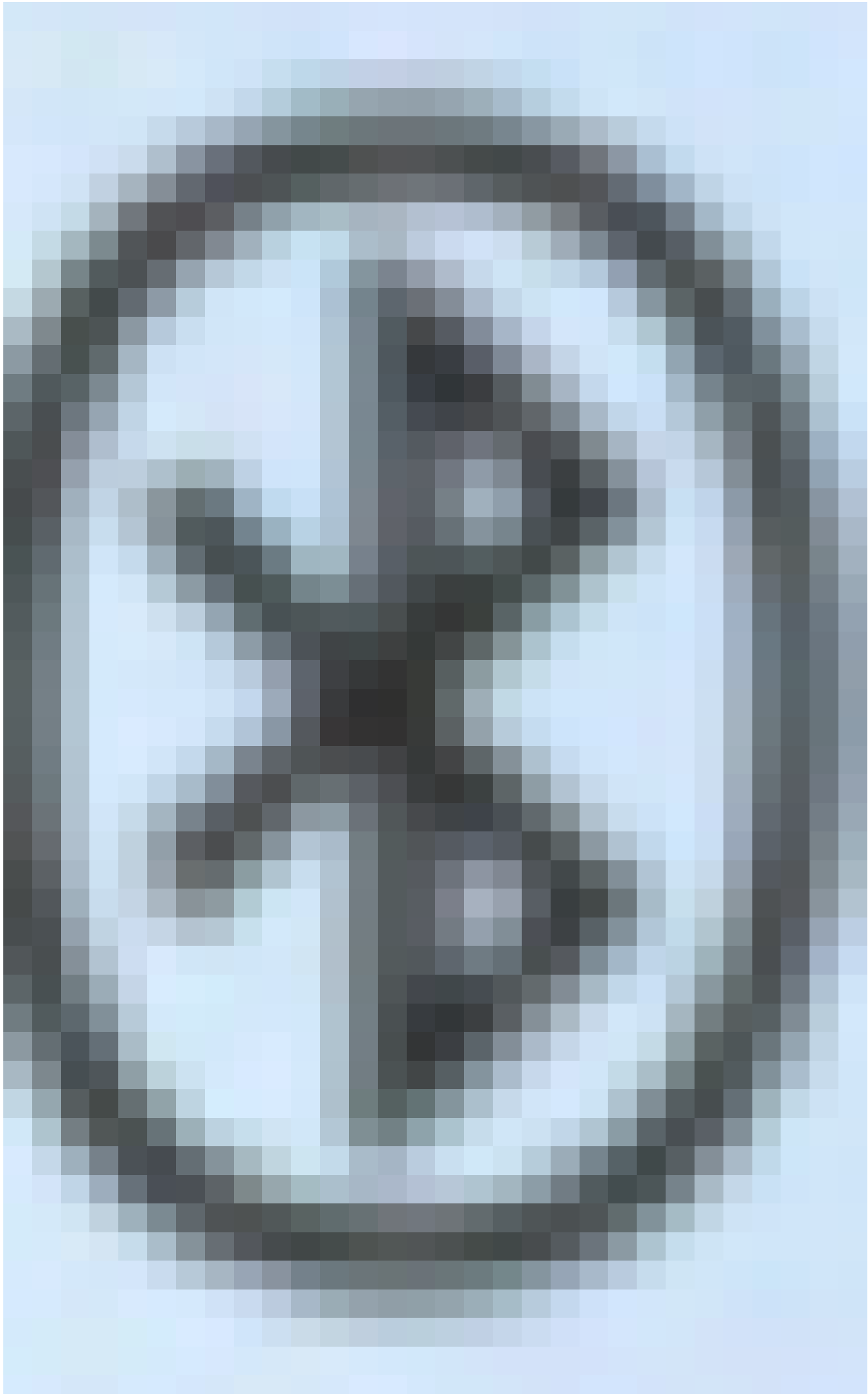


# Configure a Mobile Device with Cisco IP Phone 8800 Series Multiplatform Phone

## Objective

The Cisco IP Phone 8800 Series Multiplatform Phones allow you to pair your mobile device such as phone or tablet through Bluetooth. This connection allows you to make and answer phone calls on either the mobile device or the IP Phone. This ability to use the mobile line on your IP phone is called Intelligent Proximity.

To configure a mobile device on your IP Phone, you have to configure the Bluetooth settings first. The Bluetooth icon



on the Graphical User Interface (GUI) of the phone indicates that Bluetooth is on irrespective of whether a device is connected or not. To learn how to configure the Bluetooth settings on your IP Phone, click [here](#).

After configuring your mobile device, your IP phone displays an additional phone line with your mobile phone number. This article provides instructions on how to configure a mobile device on your Cisco IP Phone 8800 Series Multiplatform Phone.

## **Applicable Devices**

- 8800 Series

## **Software Version**

- 11.0.1 — 8851, 8861

## **Configure a Mobile Device on your IP Phone**

### **Pair the Mobile Device with your IP Phone**

Step 1. On your mobile device, toggle the Bluetooth switch to enable Bluetooth. The device will start to discover nearby Bluetooth-enabled devices.

< Settings

## Bluetooth

Bluetooth



Now discoverable as "iPhone6s".

MY DEVICES

BTS-06

Not Connected



DEVICES



To pair an Apple Watch with your iPhone, go to the [Watch app](#).






**Note:** In this example, iPhone6s is used.

Step 2. Press the **Applications** button on your IP Phone.



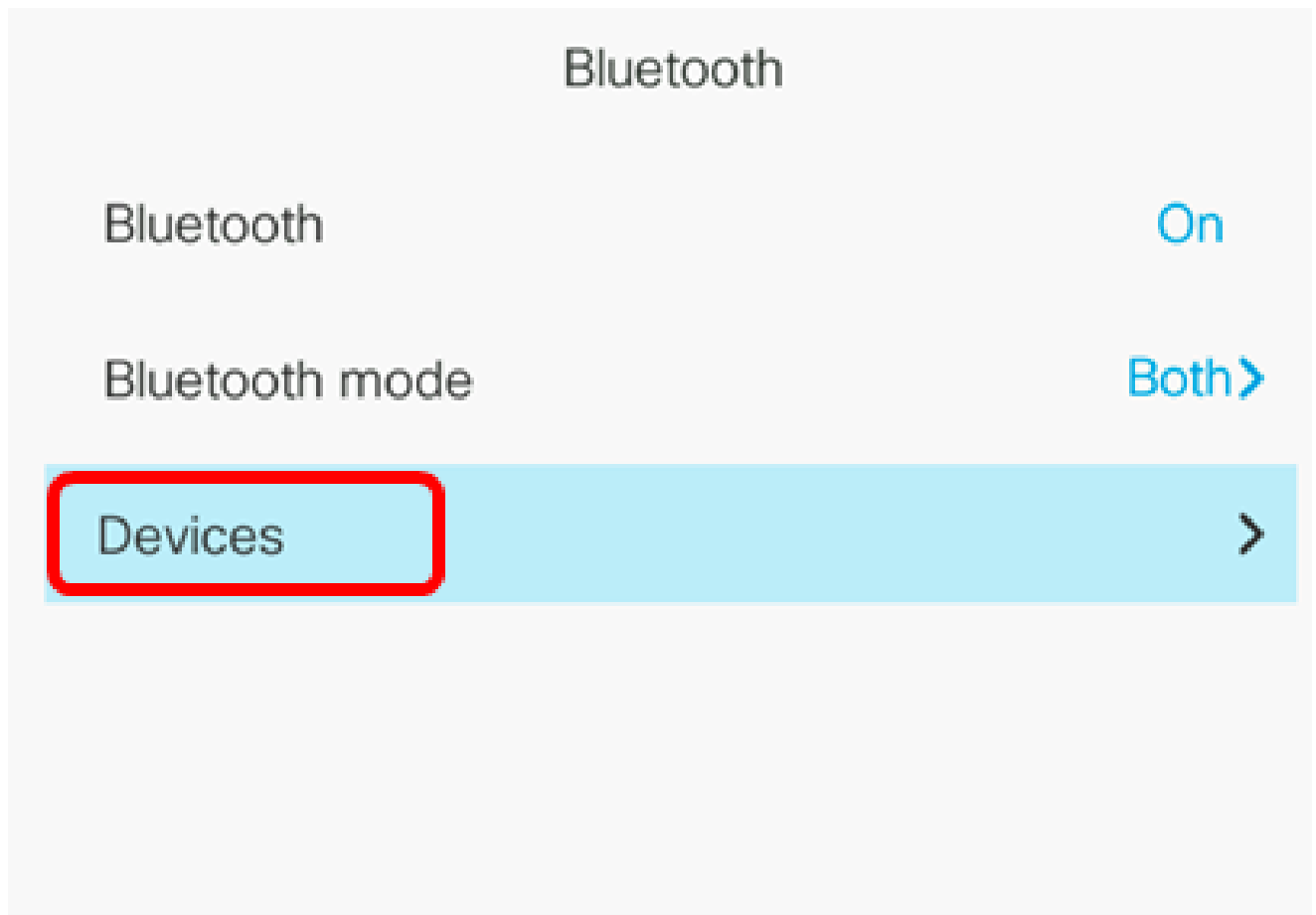
Step 3. Choose **Bluetooth** using the **Navigation cluster** button.

## Information and settings

- 1 Recents 
- 2 Speed dials 
- 3 User preferences 
- 4 Bluetooth 
- 5 Network configuration 

Select

Step 4. Choose **Devices**.



Set

Step 5. Press the **Scan** softkey to search for your Bluetooth-enabled mobile device.

## Select Bluetooth device

Option

Scan

Connect

The IP Phone will start scanning for available Bluetooth devices. Once done, all detected Bluetooth devices will be displayed.

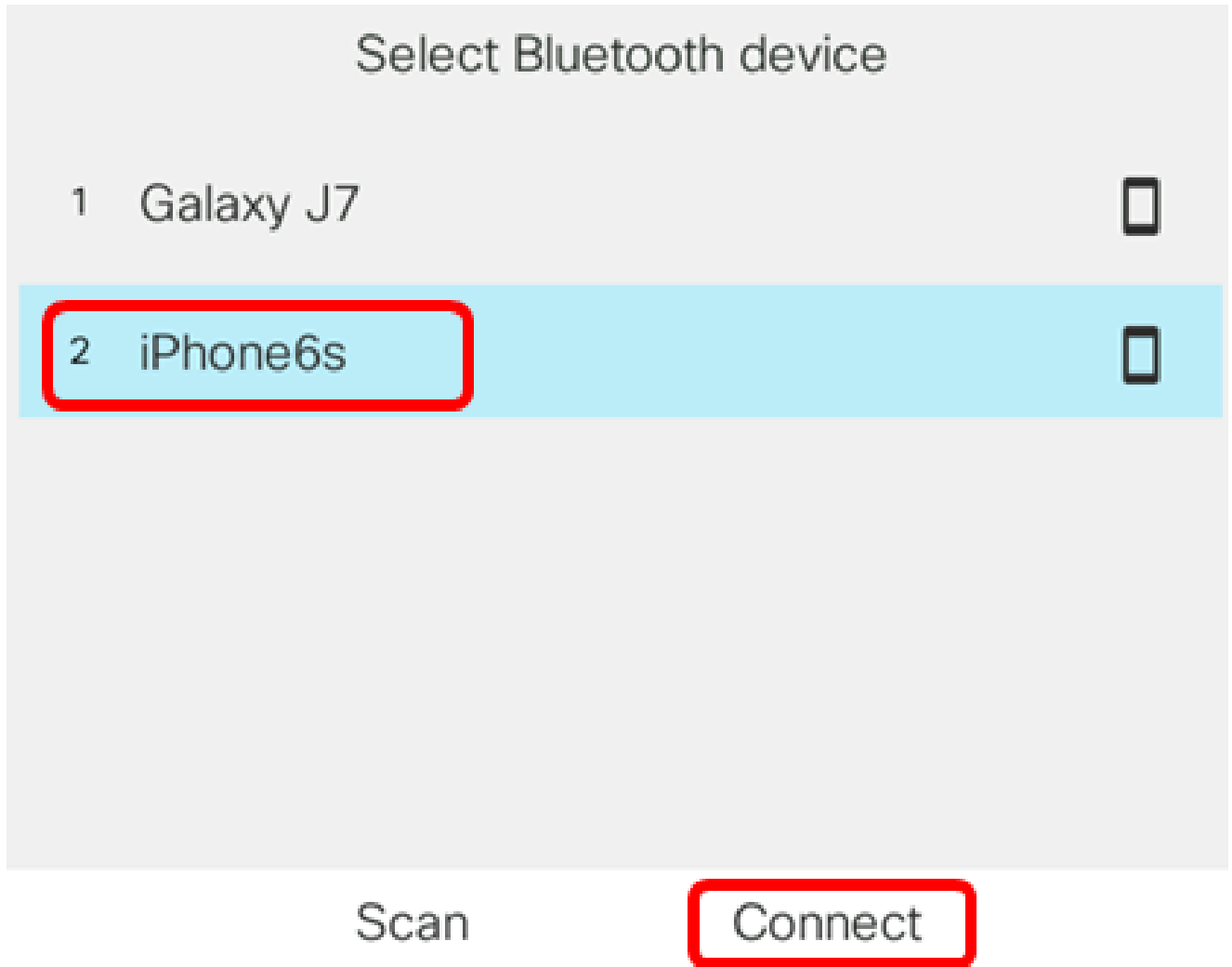


Scan for Bluetooth devices

Cancel

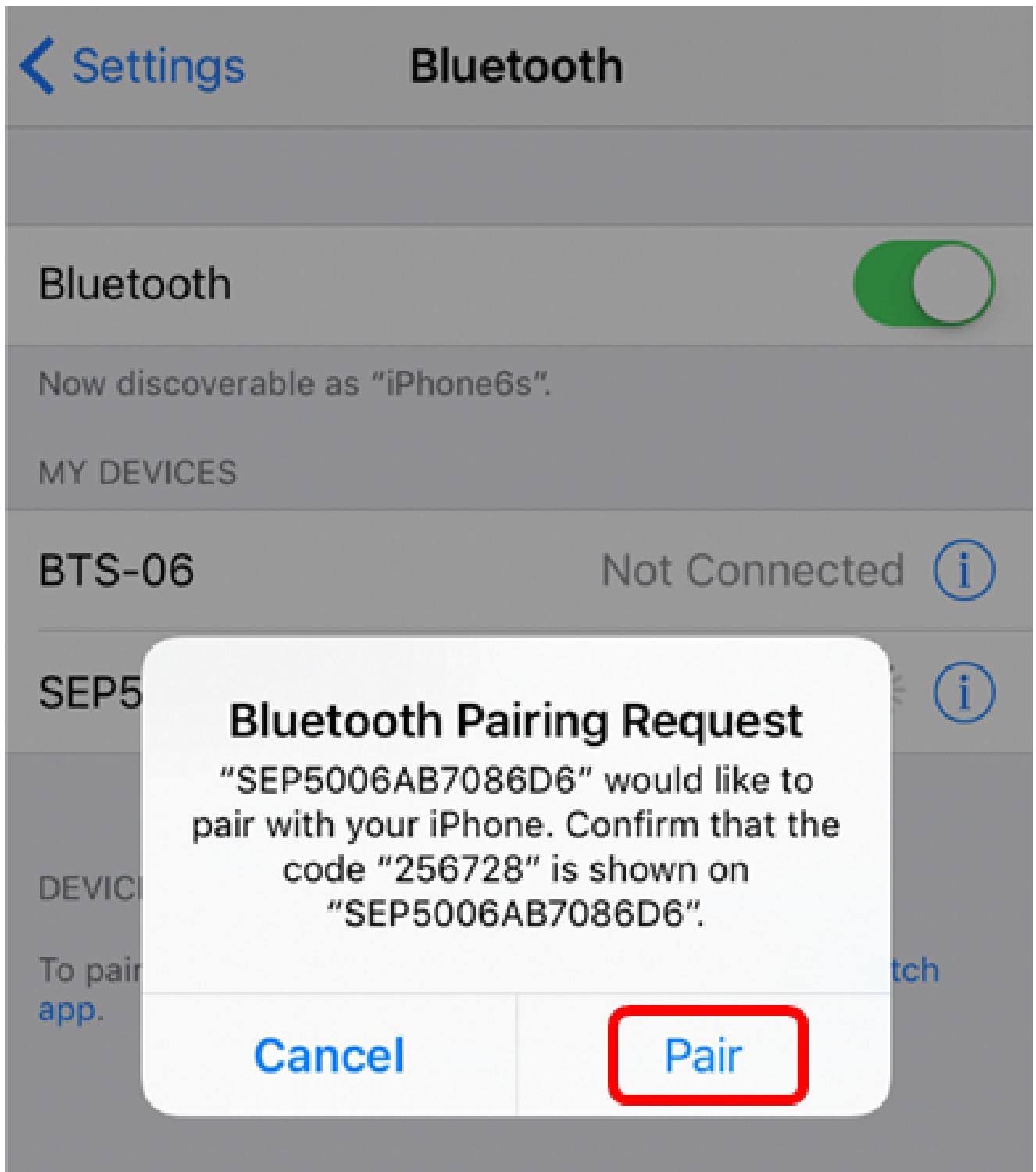


Step 6. Press the **Navigation cluster** up or down button to choose your preferred mobile device then press the **Connect** softkey.



**Note:** In this example, iPhone6s is chosen.

Step 7. On your mobile device, a Bluetooth Pairing Request with the device ID of your IP Phone should appear. Confirm the PIN code then tap **Pair**.



**Note:** In this example, the device ID is SEP5006AB7086D6 and the PIN code is 256728.

Step 8. Press the **OK** softkey on your IP Phone.

## Select Bluetooth device

1 Galaxy J7



2 iPhone6s



Make sure the device pairing shows  
PIN.:256728

OK

Cancel

Once the Bluetooth device has been paired, a check icon will be displayed next to the configured mobile device.

## Select Bluetooth device

1 iPhone6s



2 Galaxy J7



Option

Scan

Disconnect

On your mobile phone, the device ID of the IP Phone should display as Connected.

< Settings

## Bluetooth

Bluetooth



Now discoverable as "iPhone6s".

MY DEVICES

BTS-06

Not Connected



SEP5006AB7086D6

Connected



OTHER DEVICES



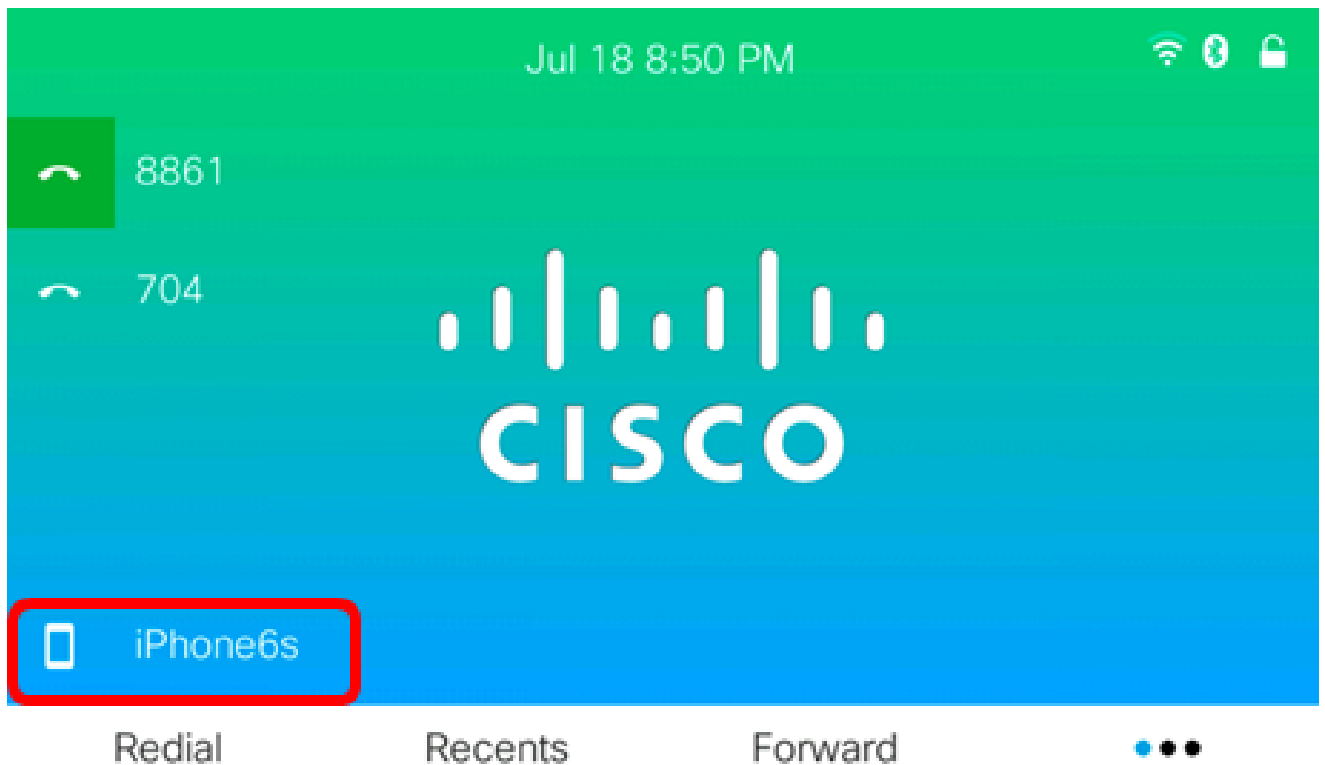
DVOWKS1111

To pair an Apple Watch with your iPhone, go to the [Watch app](#).

Step 9. Press the **Applications**



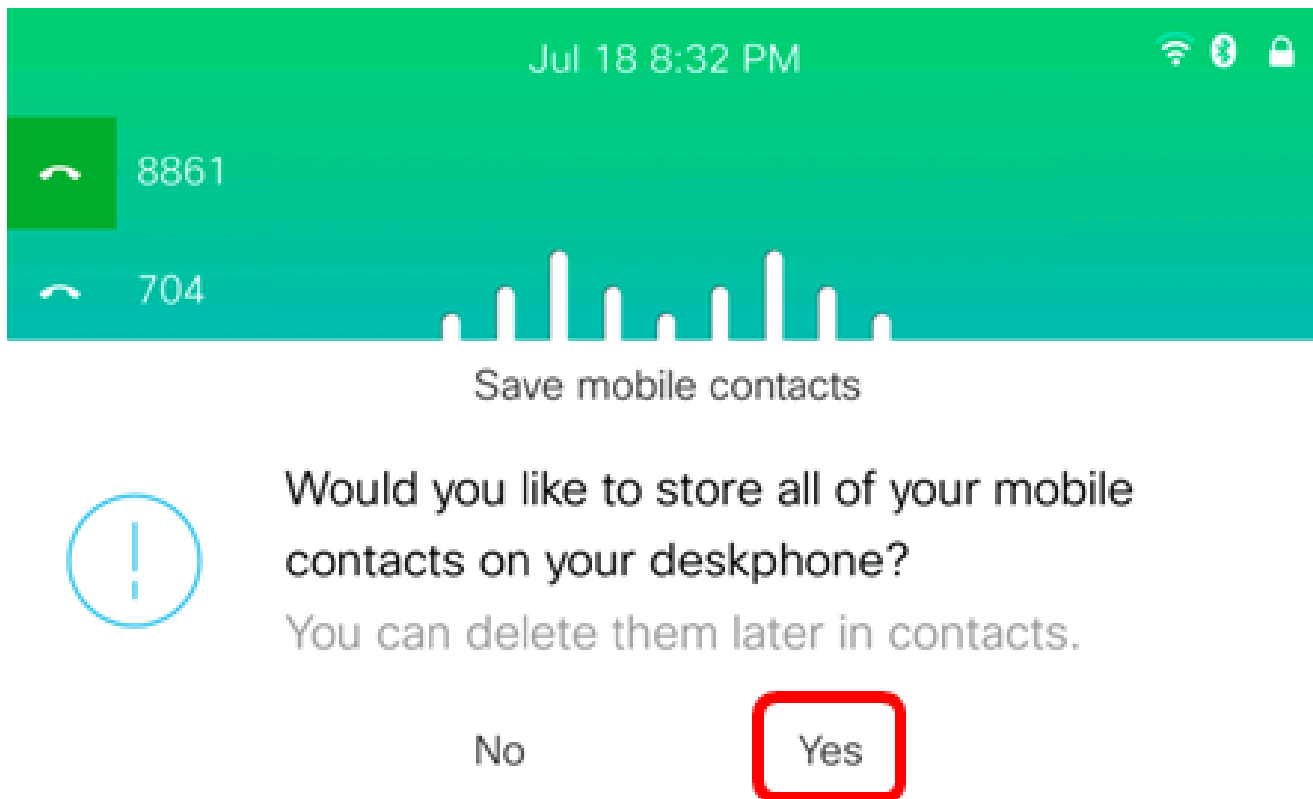
button on your IP Phone. The mobile device extension should be displayed in the GUI of your IP Phone.



Step 10. (Optional) You will be prompted to save your mobile contacts to your IP Phone. Press **Yes** to

store all of your mobile contacts on your IP Phone. Otherwise, press the **No** softkey.

**Note:** In this example, Yes is chosen.



**Note:** For instructions on how to manage the mobile contacts on your IP Phone, click [here](#).

You should now have successfully paired your mobile device with your Cisco IP Phone 8800 Series Multiplatform Phone.






## **Disconnect or Remove a Mobile Device from your IP Phone**

Step 1. Press the **Applications** button on your IP Phone.



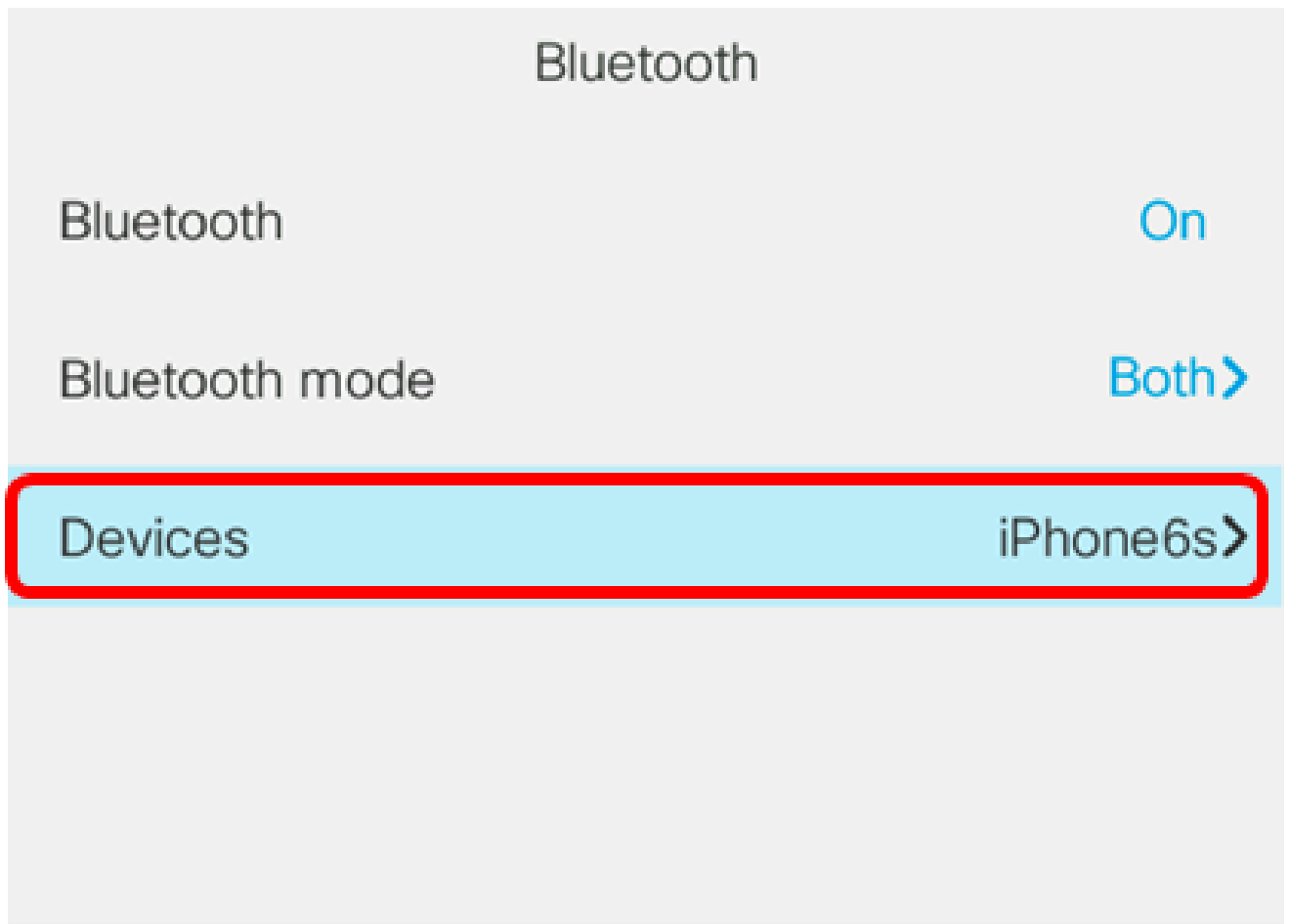
Step 2. Choose **Bluetooth** using the **Navigation cluster** button.

## Information and settings

- 1 Recents 
- 2 Speed dials 
- 3 User preferences 
- 4 Bluetooth 
- 5 Network configuration 

Select

Step 3. Choose **Devices**.



Set

Step 4. (Optional) To disconnect a paired Bluetooth device, press the **Disconnect** softkey.

## Select Bluetooth device

1 iPhone6s



2 Galaxy J7





Option

Scan

Disconnect

Step 5. Press the **OK** softkey to confirm.

## Select Bluetooth device

- 1 iPhone6s ✓ 
- 2 Galaxy J7 



Do you want to disconnect iPhone6s?

OK

Cancel

Step 6. (Optional) To remove a mobile device from the list, press the **Option** softkey.

## Select Bluetooth device

1 iPhone6s



2 Galaxy J7



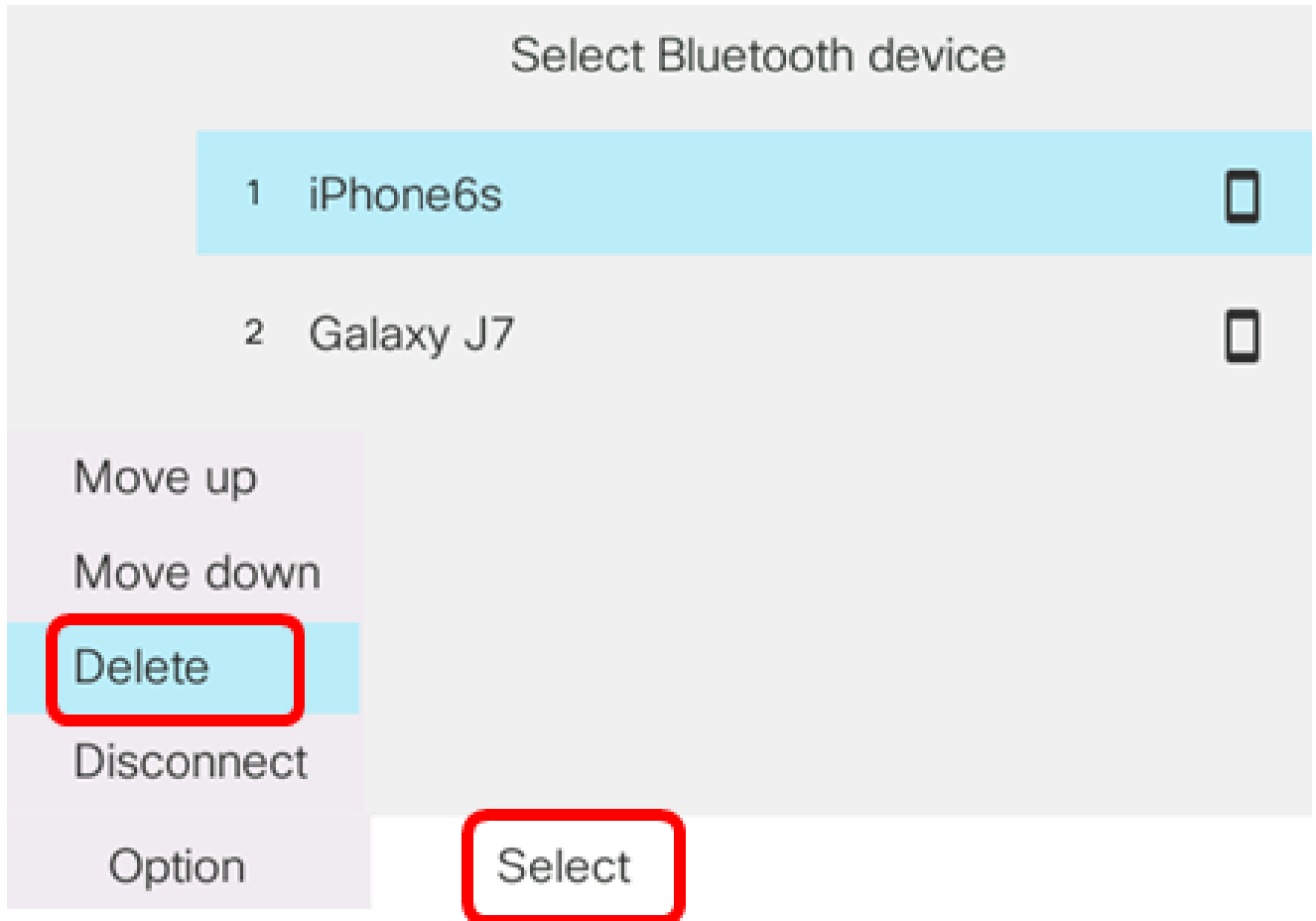
Option

Scan

Connect





Step 7. (Optional) Choose **Delete** using the **Navigation cluster** button then press the **Select** softkey.



Step 8. Once prompted by the Delete accessory notification message, press the **Delete** softkey.

## Select Bluetooth device

- 1 iPhone6s 
- 2 Galaxy J7 

## Delete accessory

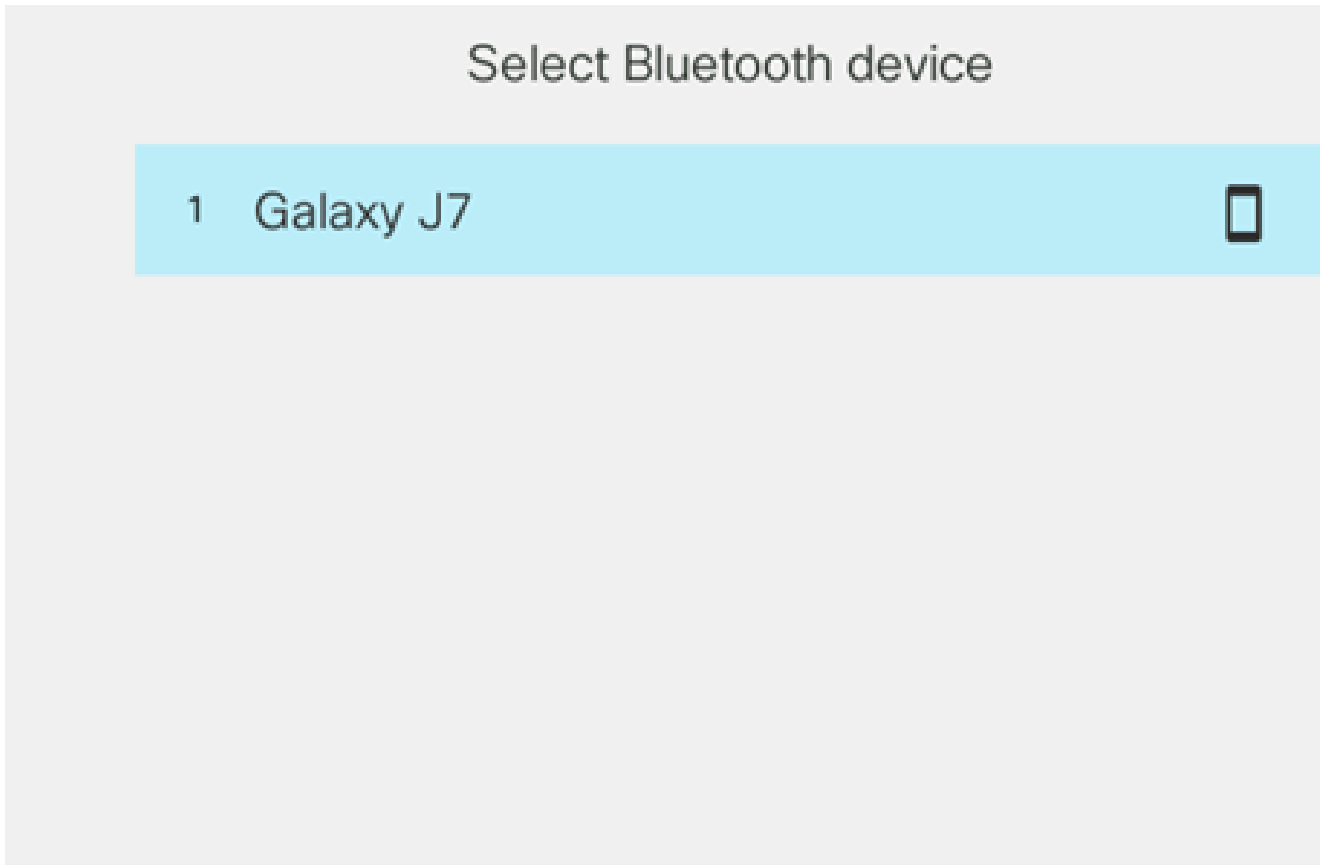


Are you sure you want to delete iPhone6s?

Cancel

Delete

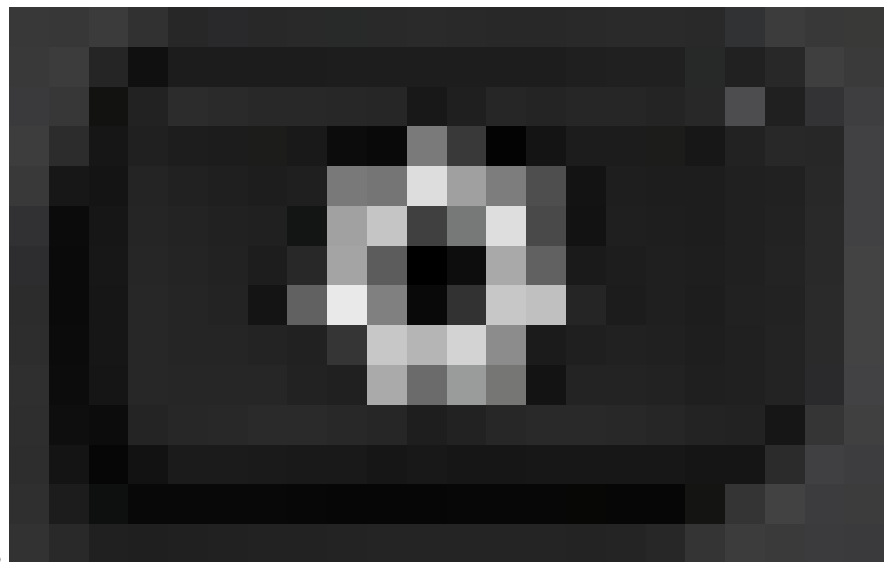
The mobile device should be removed from the list of Bluetooth devices.



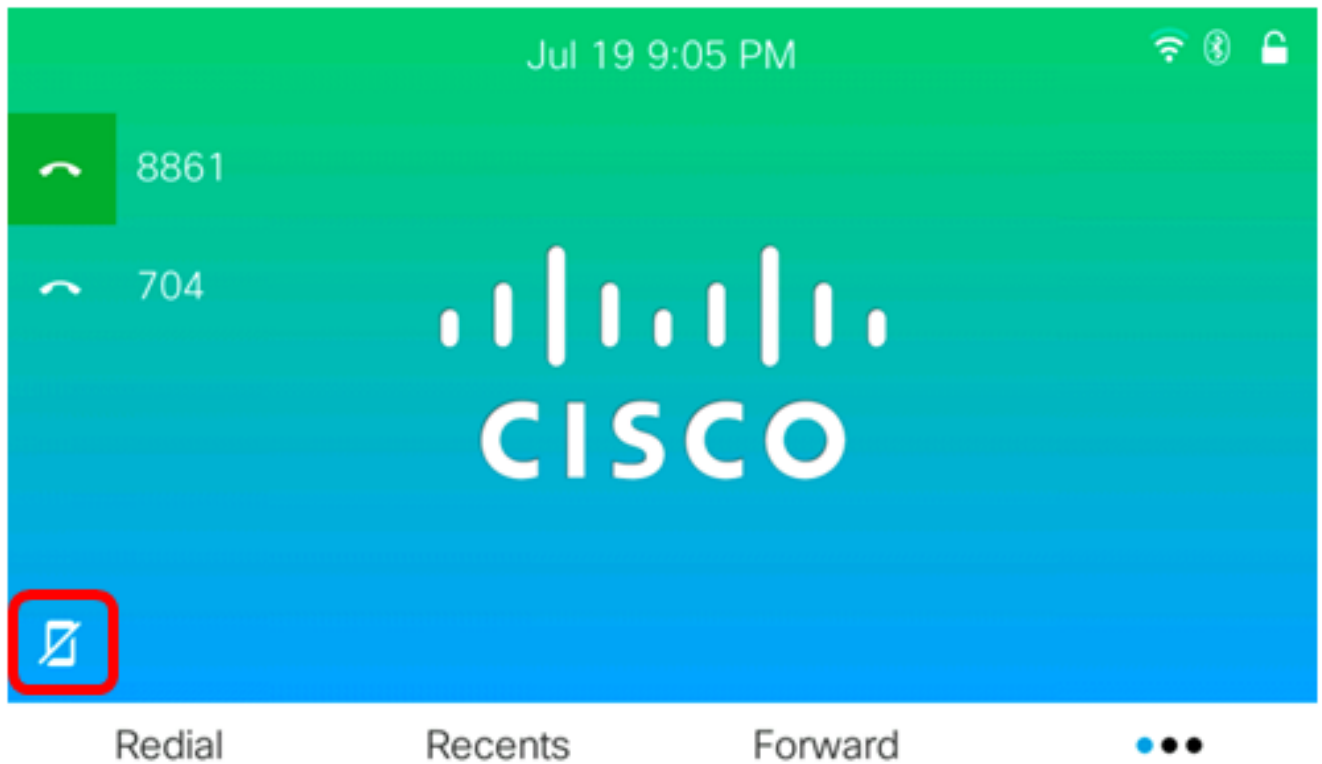
Option

Scan

Connect



Step 9. Press the **Applications** button on your IP Phone. The disconnected mobile device icon should be displayed on the mobile device extension in the GUI of your IP Phone.



You should now have successfully disconnected or removed a mobile device from your Cisco IP Phone 8800 Series Multiplatform Phone.

### **Disconnect or Remove the IP Phone from your Mobile Device**

Step 1. On your mobile device, tap on **Bluetooth**.

# Settings

 Airplane Mode

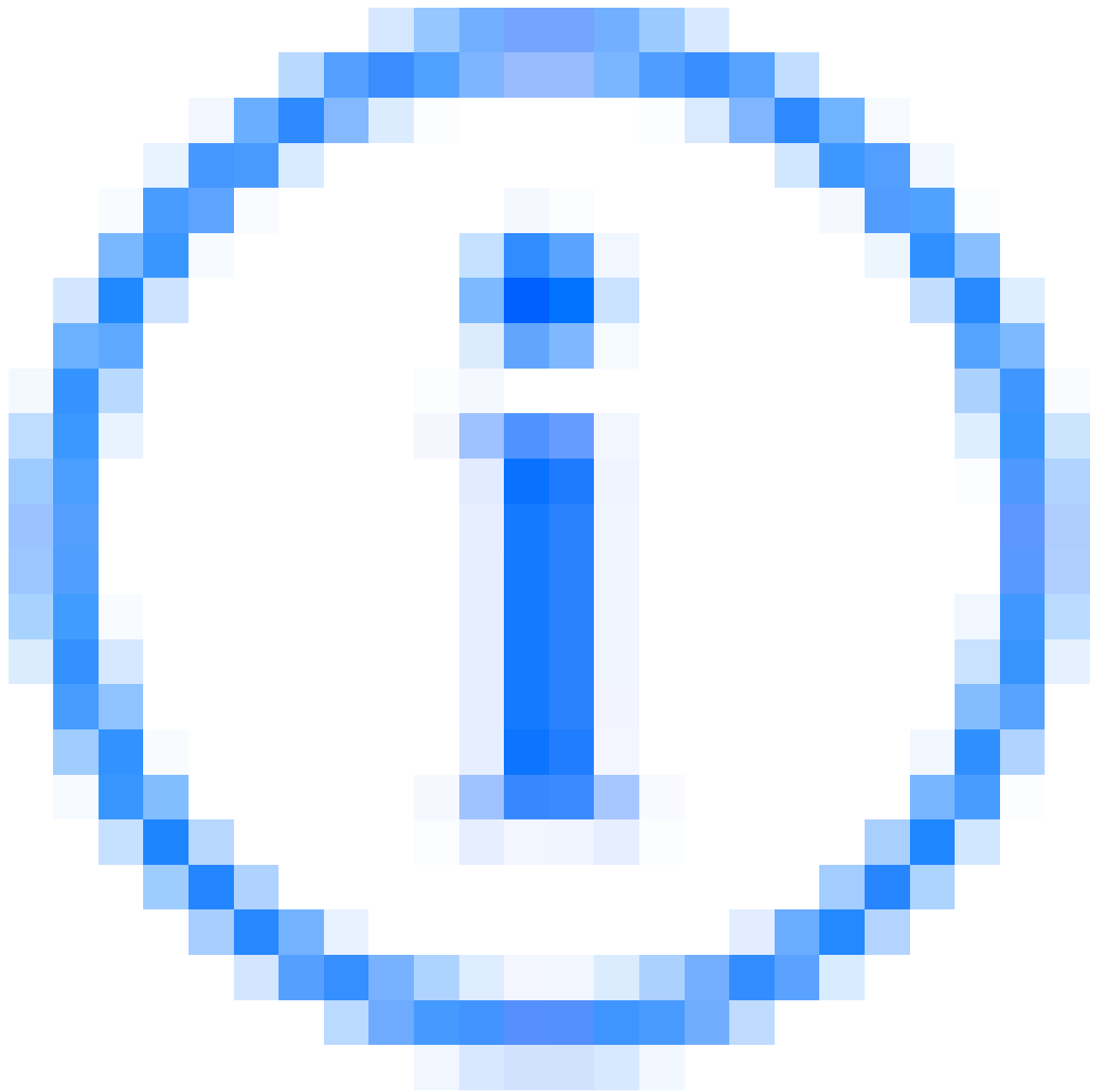
 Wi-Fi Off >

 Bluetooth On >

 Cellular >

 Personal Hotspot Off >

Step 2. Tap the



button next to the device ID of the IP Phone.

[Settings](#)

## Bluetooth

Bluetooth



Now discoverable as "iPhone6s".

MY DEVICES

BTS-06

Not Connected



SEP5006AB7086D6

Connected



OTHER DEVICES



DVOWKS1111

To pair an Apple Watch with your iPhone, go to the [Watch app](#).

Step 3. (Optional) To disconnect the IP Phone from your mobile phone, tap on **Disconnect**.

[← Bluetooth](#) SEP5006AB7086D6

Disconnect

Forget This Device

Sync Contacts



GROUPS

Phone Favorites



Phone Recents



All Contacts



The device ID should display as Not Connected on the list of Bluetooth devices.

Settings

## Bluetooth

Bluetooth



Now discoverable as "iPhone6s".

MY DEVICES

BTS-06

Not Connected



SEP5006AB7086D6

Not Connected



DEVICES



To pair an Apple Watch with your iPhone, go to the [Watch app](#).

Step 4. (Optional) To remove the IP Phone from your mobile phone, tap on **Forget This Device** > **Forget Device**.

< Bluetooth SEP5006AB7086D6

Disconnect

Forget This Device

Sync Contacts



GROUPS

Phone Favorites



Phone Recents



All Contacts



Forget Device

The device ID should be removed from the list of Bluetooth devices.



You should now have successfully disconnected or removed your Cisco IP Phone 8800 Series Multiplatform Phone from your mobile phone.