

# Configure Guest Network using Cisco Business Mobile App

## Objective

The objective of this document is to show you how to configure a wireless guest network using the Cisco Business Mobile app.

## Introduction

The Cisco Business Mobile app enables you to deploy and manage supported Cisco Business switches and wireless access points in your network from a mobile device.

Using the Cisco Business Mobile app, you can add, delete, or edit a wireless guest network with ease.

## Applicable Software | Version

- Cisco Business Mobile App | 1.0.24 ([link to the App Store](#))

The Cisco Business Mobile app is supported on Apple iOS-based devices running iOS version 13.0 and above.

The following Cisco Business devices can be managed by the Cisco Business Mobile app:

- Cisco Business 220 Series Smart Switches
- Cisco Business 250 Series Smart Switches
- Cisco Business 350 Series Managed Switches
- Cisco Business 100 Series Access Points
- Cisco Business 100 Series Mesh Extenders
- Cisco Business 200 Series Access Points

## Table of Contents

- [Add Guest Network](#)
- [Edit/Delete Guest Network](#)

## Add Guest Network

Let's get started!

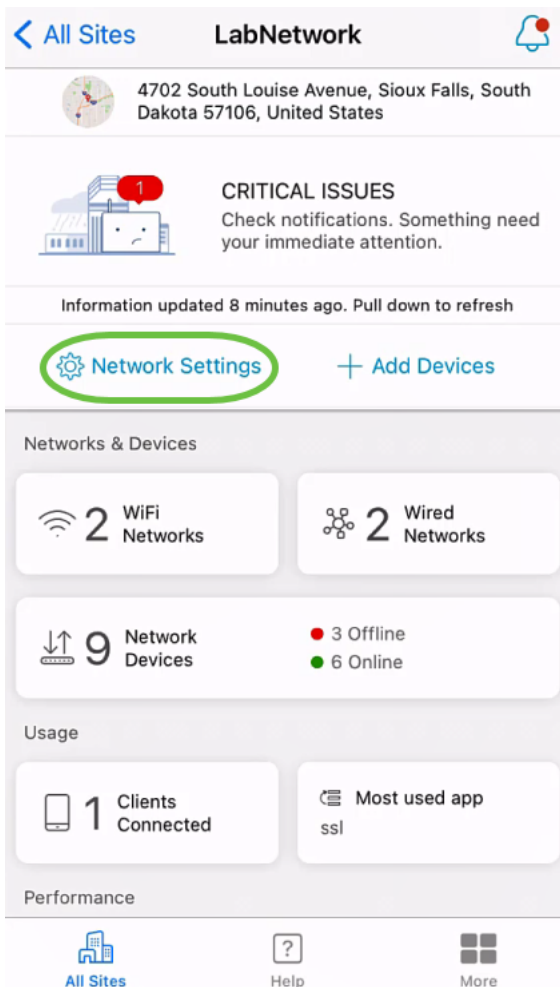
### Step 1

Open the Cisco Business Mobile app.



## Step 2

Click **Network Settings**.



## Step 3

In the *Wireless* section, click **Add**.

Wireless Add Edit

**WIRELESS 1**

guestnet 2.4 GHz, 5 GHz

Access Type Social Login

Password \*\*\*\*\*

**WIRELESS 2** M

CBWireless 2.4 GHz, 5 GHz

Authentication WPA2\_PERSONAL

Password \*\*\*\*\*

## Step 4

Enter *WiFi Network Name* and choose *Associated Wired Network Name* from the drop-down menu.

[Back](#) **Wireless**

Enable and create wireless networks to be broadcasted at LabNetwork.

+ Add a wireless network

labnet [Toggle] [Trash]

---

WiFi Network Name 1

labnet

---

Associated Wired Network Name 2

CBWireless

---

Radio Frequency

2.4 GHz  5 GHz

## Step 5

Choose the wireless network *Type* and *Access Type* for authentication from the drop-down menu.

Type 1

Guest

---

Access Type 2

Email Address

## Step 6

Click **Save**.

[Back](#) **Wireless**

labnet

Associated Wired Network Name

vlan10

Radio Frequency


2.4 GHz  5 GHz


Type

Guest

Access Type

Email Address

> guestnet  

> CBWWireless 

Management WiFi


**Save**

## Edit/Delete Guest Network


To edit or delete a guest network, follow these steps.

### Step 1


Navigate to **Network Settings**.

[All Sites](#)      **LabNetwork**      

---

 4702 South Louise Avenue, Sioux Falls, South Dakota 57106, United States


---

 **CRITICAL ISSUES**  
 Check notifications. Something need your immediate attention.

---


Information updated 8 minutes ago. Pull down to refresh


---

 **Network Settings**      [+ Add Devices](#)


---

Networks & Devices

 **2** WiFi Networks


 **2** Wired Networks


---

 **9** Network Devices
 
 ● 3 Offline  
 ● 6 Online

---


Usage


 **1** Clients Connected


 Most used app  
ssl

---

Performance

  
All Sites

  
Help

  
More

## Step 2

In the *Wireless* section, click **Edit**.

∨ Wireless

[Add](#)      [Edit](#)

---

**WIRELESS 1**

labnet	2.4 GHz, 5 GHz
Access Type	Email Address
Password	*****

---

**WIRELESS 2**



guestnet	2.4 GHz, 5 GHz
Access Type	Social Login
Password	*****

## Step 3

Make the required edits. Or, if you want to delete the wireless network, click the **delete** icon. Click **Save**.

Enable and create wireless networks to be broadcasted at LabNetwork.

 Add a wireless network

▼ guestnet  

---

WiFi Network Name  
guestnet

---

Associated Wired Network Name  
CBWWireless ▼

---

Radio Frequency  
 2.4 GHz  5 GHz

---

Type  
Guest ▼

---

Access Type



**Step 4**

Click **Apply (n) Changes**.

▼ Networks [Add](#) [Edit](#)

NETWORK 1

Network Name      guestnet  
Network ID          2

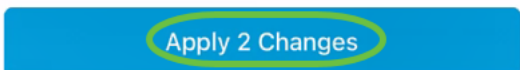
NETWORK 2

Network Name      CBWWireless  
Network ID          1

▼ Wireless [Add](#) [Edit](#)

WIRELESS 1

guestnet            2.4 GHz, 5 GHz  
Access Type        Social Login



n is the number of changes made that will be applied.

The changes will take a few minutes to be applied to your network.

Setting Update

### Applying Changes

May take up to 3 minutes

Please wait while your changes are applied to your network.

Change 2 of 3

#### Applying Wireless Changes...

---

Updating 1 devices ... 33%



Applying Changes. Do not quit or minimize the app till it's done

## Conclusion

That's it! You have successfully configured your guest network using the Cisco Business Mobile app.

Looking for more articles on the Cisco Business Mobile application? Look no further! Click any of the tags below to be brought directly to that topic. Enjoy!

[Overview](#) [Troubleshooting](#) [Device Management](#) [Upgrade Firmware](#) [Reboot a Device](#) [Backup and Restore](#) [Debug Logs](#) [Configure VLAN](#)