

Secure a Call on a Cisco IP Phone 8800 Series Multiplatform Phone

Objective

Encrypting calls on the Cisco IP Phone 8800 Series Multiplatform Phone lets you secure your outbound calls to protect them from eavesdroppers. If this feature is enabled, a lock icon will be displayed on the phone GUI next to the dialed phone number.

This article aims to show you how to secure a call on the Cisco IP Phone 8800 Series Multiplatform Phone.

Applicable Devices

- 8800 Series

Software Version

- 11.0.1

Secure a Call

Through the Web-based Utility

Step 1. Log in to the web-based utility of the IP Phone and click **Admin Login > advanced**.



Step 2. Click **Voice > User**.



Step 3. Under Supplementary Services, choose **Yes** from the Secure Call Setting drop-down menu.

Supplementary Services	
CW Setting:	Yes ▾
Block ANC Setting:	Yes ▾
Secure Call Setting:	Yes ▾
Auto Answer Page:	Yes
Time Format:	No

Step 4. Click **Submit All Changes**.



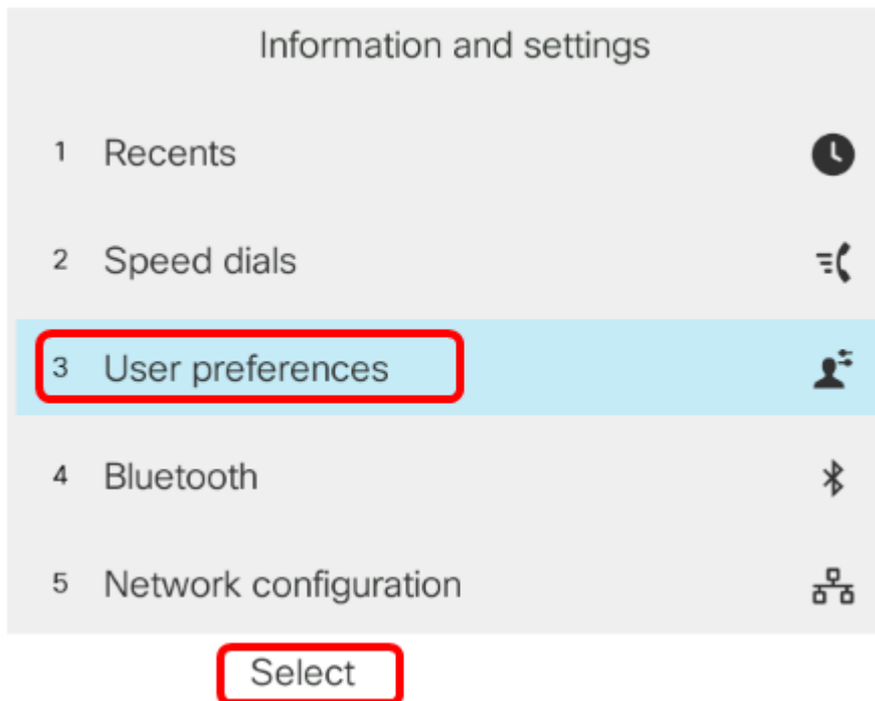
You should now have successfully enabled Secure Call on your phone through the web-based utility.

Through the Phone GUI

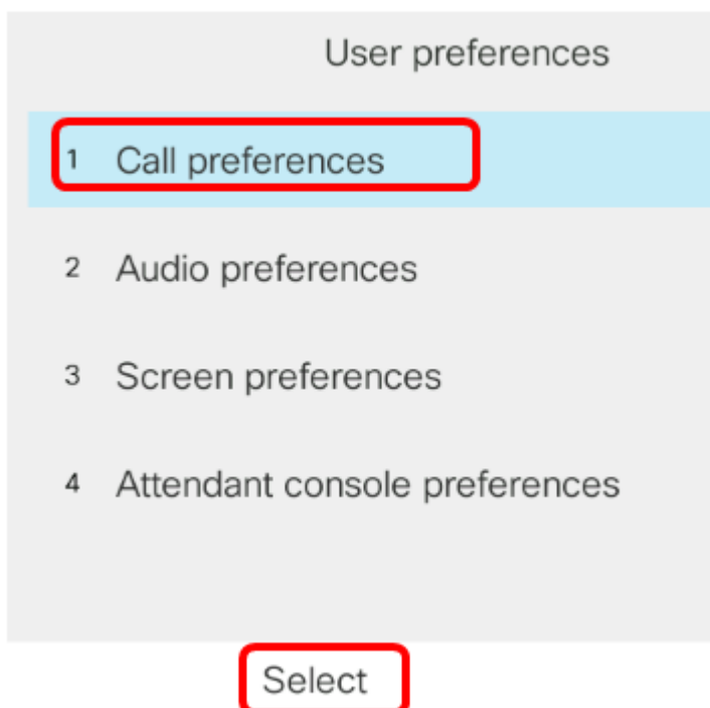
Step 1. Press the **Applications** button on the IP Phone.



Step 2. Using the Navigation cluster  button, navigate to **User preferences** then press the **Select** softkey.



Step 3. Choose **Call preferences** then press the **Select** softkey.



Step 4. Navigate to **Secure call** and then press the Navigation cluster  right button to set it to **On**.

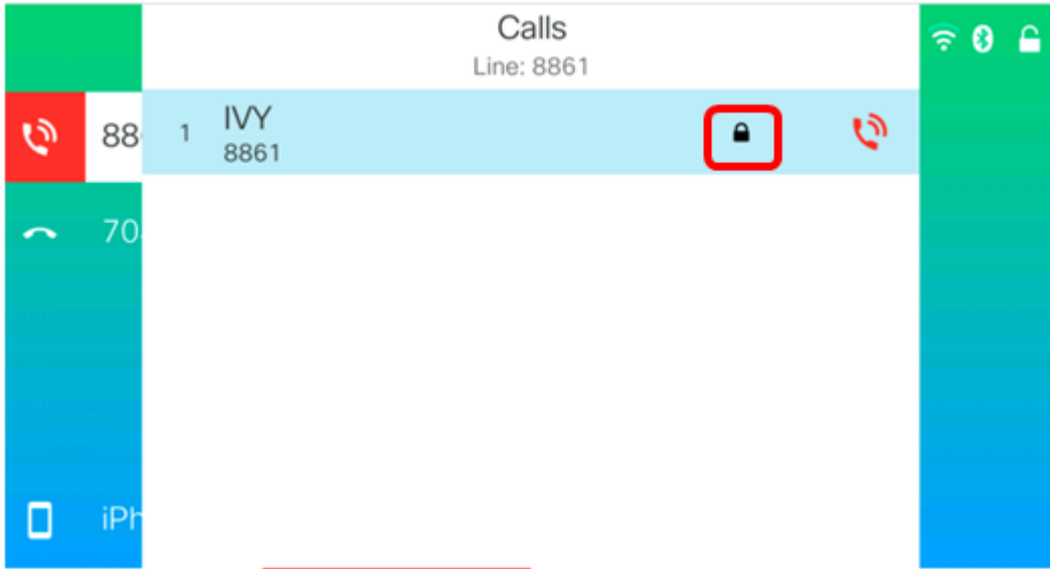
Call preferences	
Block caller ID	Off
Block anonymous call	On
Do not disturb	Off
Call waiting	On
Secure call	On

Step 5. Press the **Set** softkey.

Block caller ID	Off
Block anonymous call	On
Do not disturb	Off
Call waiting	On
Secure call	On

Set

You should now have enabled Secure call on your phone through the GUI as indicated by the lock icon.



End call