

Call Secure Status Policy

- About Call Secure Status Policy, on page 1
- Setup Call Secure Status Policy, on page 2

About Call Secure Status Policy

Call Secure Status Policy controls display of secure status icon on phones. The following are the policy options:

- All media except BFCP and iX application streams must be encrypted
 This is the default value. The security status of the call is not dependent on the encryption status of BFCP and iX application streams.
- All media except iX application streams must be encrypted
 The security status of the call is not dependent on the encryption status iX application streams.
- All media except BFCP application streams must be encrypted
 The security status of the call is not dependent on the encryption status BFCP.
- All media in a session must be encrypted
 The security status of the call is dependent on the encryption status of all the media streams of an established phone session.
- Only Audio must be encrypted
 The security status of the call is dependent on the encryption of the audio stream.



Note

Changes to the policy impacts display of the secure icon and playing of secure tone on the phone.

Setup Call Secure Status Policy

Procedure

- **Step 1** Find the Call Secure Status Policy service parameter, as described in the "Configure Service Parameters" section of the *System Configuration Guide for Cisco Unified Communications Manager*.
- **Step 2** From the **Secure Call Icon Display Policy** drop-down list, choose a policy option. A warning message with the impact on video calls and secure tone is displayed.
- Step 3 Click Save.

The window refreshes, and Unified Communications Manager updates the service parameter with your changes.