

# Configuration for TAPI

## Additional Cisco Unified CallManager configuration when using TAPI

### Device Association

For a telephone to be locked, it must be monitored through TAPI. Associate all the devices you want to use with StoneLock to the ImagicleCTI user you created during [TSP setup](#).

**Note:** device association may required by other Imagicle applications leveraging the TAPI technology, such as Speedy, Queue Manage Enterprise, Blues Attendant. We advise to complete this configuration steps even if you choose the CURRI blocking technology.

### Lock overlapping phone lines

Starting from Imagicle 2020.Spring.1 release, StoneLock TAPI engine can selectively lock overlapping extensions, if associated to different partitions and different phone devices. To enable this feature please populate relevant "Partition" field in Imagicle Users' list.

### Troubleshooting tips

1. If an IP Phone does not appear in Admin -> Support -> (details) page, it cannot be monitored by Stonelock. It must have both the "Detected by AXL" and "Detected By TAPI" flags. If not, please double check device association on the CallManager, and AXL configuration on the IAS server.
2. Check that the option "Allow Control of Device from CTI" is enabled in the phone configuration (Device --> Phone)

Phone Configuration

Save

Delete

Copy

Reset

Apply Config

Add New

< None >

Phone Personalization\*

Default

Services Provisioning\*

Default

Phone Load Name

Single Button Barge

Default

Join Across Lines

Default

Use Trusted Relay Point\*

Default

Always Use Prime Line\*

Default

Always Use Prime Line for Voice Message\*

Default

Calling Party Transformation CSS

< None >

Geolocation

< None >

☒ Use Device Pool Calling Party Transformation CSS
 ☐ Ignore Presentation Indicators (internal calls only)
 ☒ Allow Control of Device from CTI
 ☒ Logged Into Hunt Group
 ☐ Remote Device
 ☐ Protected Device\*\*\*\*
 ☐ Hot line Device\*\*\*\*\*

3. Check that the AXL Service is active. In case of CuCM cluster installations, check that the IP address you entered in the IAS telephony services mask is the one of the node on which the AXL service is activated.

Database and Admin Services			
	Service Name	Status*	Activation Status
	Cisco AXL Web Service	Started	Activated