Product Datasheet IPS Prayer



Directory Phone Directory Jabber UDS Server Web Directory IPS Popup / Reverse Lookup Personal Directory H350 Video Conf directory Corporate Speed Dials ClickNDial Alerting Voice Alert **IPS** Pager Admin tools Morning Check Phone Remote Phone Robot Provisioning Phone Deployment CMS Admin & Selfcare Extension Mobility Report Manager Assistant IP Phone / Jabber Interface

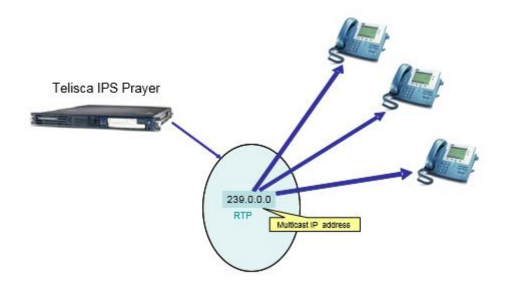
Productivity tools IPS Phone Config IPS Alarm Callback **IPS Lock** Wakeup Call Missed Call Alerter **Conference** Center **Busy Alerter Callback** Desktop Popup Finesse Gadgets Spark Bot Attendant Console / IVR / Group Tannounce Line Group Manager Silent Monitoring **Extension Mobility tools** TSSO Delog / Relog Pin & Password Manager Recording Call Recording **Recording Notification**

1 IPS Prayer description

This application allows to push a picture and audio stream to Cisco IP phones at the hours of Muslim prayers. The prayer time is dictated by the time zone and geographic coordinates.

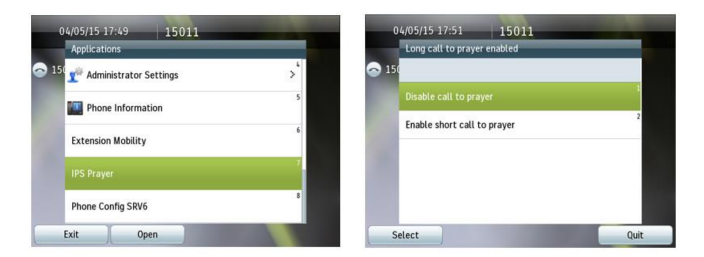
We can define several lists of IP Phones (for device pool, CSS, IP address ranges) associated with a city.

By default, all IP phones are subscribed to the service, an XML interface associated with the IP Phone allows you to disable / enable the call to prayer.



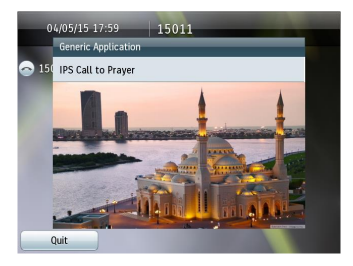
The IPS prayer user interface can be accessible via the applications button on the users IP phone.

With this XML interface the users will have options of which prayer i.e. long or short plus allow them to disable the service too.





On the announcement the phone will display an image and the audio will start from the IP phone speaker.



1.1 Requirements

Supported Cisco CUCM:

• CUCM version 10.5, 11.5, 12, 12.5, 14

Supported Cisco IP Phone:

6921, 6941, 6961, 7811, 7821, 7841, 7861, 7905, 7911, 7912, 7920, 7921, 7940, 7941, 7960, 7961, 7970, 7971, 8811, 8821, 8841, 8845, 8851, 8861, 8865, 8941, 8945, 8961, 9951, 9971, IP Communicator.

For audio announcements, a multicast IP address must be available between IP Phones and between the server and the IP Phones for pre-recorded audio messages,

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On premise installation:

Windows servers supported:

- Windows Server 2012 R2 Essentials or Standard
- Windows Server 2016 Essentials or Standard
- Windows Server 2019 Essentials or Standard
- Windows Server 2022 Standard
- Minimum configuration: 1 vCPU, 4GB RAM, 70GB disk
- Virtual Machine VMware vSphere, Hyper-V or Cisco UCS, Cisco UCS-E
- CyberData or Algo Solution IP speakers.