NexLabs SMARTSms

Send and Receive SMS from Cisco IP Phones





Product Literature



Convergence devices such as the Cisco IP Phones offer users the ability to integrate voice and data services onto the ubiquitous telephone. NexLabs' SMARTSms allows users of Cisco IP Phone to send and receive SMS just like a normal mobile phone. With SMARTSms, you now have all the popular modes of messaging in a single IP infrastructure!

Sending SMS 1. Send text message from IP phone

- 2. Auto add user's extension number
- 3. Send message as SMS
- 4. Receive SMS from GSM modem with IP phone user's extension number





Receiving SMS
4. Receives SMS in
Inbox

- 3. Route SMS to IP phone based on extension number
- 2. Receives SMS
- 1. Sends SMS to GSM modem with IP phone user's extension number

A Mobile Phone on Every Desk

SMARTSms offers you the familiar mobile phone interface on the Cisco IP Phone. You can:

- Compose new SMS
- Store incoming SMS
- Manage a personal phone book
- Store outgoing SMS
 - Store unsent SMS
 - Configure login settings

An individual pin login allows you to have secure access to your messages from any phone in the organisation. The group management feature allows you to set up teams conveniently and send messages to a group of mobile recipients. Every message sent from the phone will contain a unique identifier which is usually your extension number, so that the recipient will know how to reply directly to your IP phone. When an IP phone receives an SMS, you will be notified with an audio prompt and text notification on the LCD. You can also use SMARTSms as an Instant Messaging tool to send text messages among Cisco IP Phones.

Technical Requirements

- Cisco CallManager 3.1x (or above) MCS
- Cisco IP Phones with XML support
- GSM Modem and SIM card
- SQL Server: supportsMS SQL, Oracle, MySQL,Postgres