



MARS EMERGENCY ALERTS

For Cisco IP Phones

MARS Emergency Alerts helps an organization to create, distribute and manage enterprise wide notification to all employees in the enterprise in a systematic and efficient manner.

The application allows alerts to be broadcasted to **Cisco IP phones** by the application administrator.

Alerts could be created or pre-defined by the administrator and broadcasted using a web based interface.

The types of alerts that can be sent are as below

- Prerecorded Audio Alert (1) I.
- Text Alert **TEXT** II.
- A combination of Prerecorded Audio & Text Alert **TEXT** III.
- IV. **Live Voice Alert**

Few use cases where the application can be used:







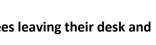
Send Voice & Text Alert in case of a Terrorist attack situation



Send text notification/Alert for prescheduled network maintenance plan



- Send Text Alerts (Greetings) on festivals/new Year
- Send Birthday Greetings (Text + Music-Birthday) to select employees
- CEO of the company can send Live Voice (Speech) to all employees from his cabin.
 - The live speech can reach to all employees in multiple locations



The employees need not leave their desks, saving time and effort of employees leaving their desk and going to the auditorium /conference room

The Text Alert/Notification is displayed on the Cisco IP Phone screen. The text alert can be sent with/without a buzz tone.

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A **Voice Alert/Notification** when sent activates the speaker of the IP Phone and plays out the voice alert (wav file). If phone is off hook at the time of voice alert, the alert is played out in the handset of the phone.

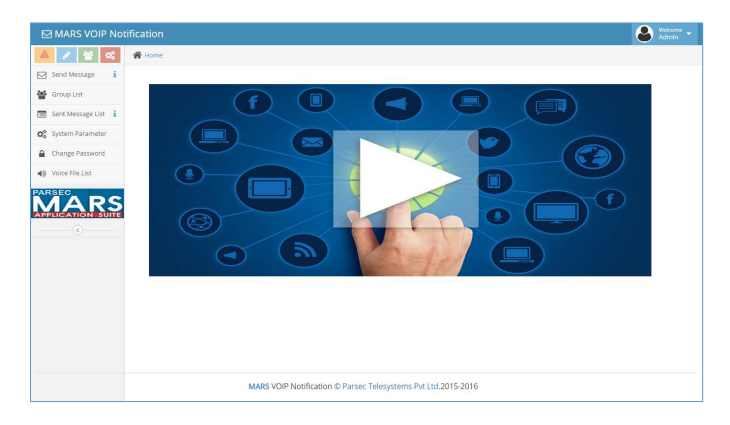
If there is any ongoing call on the IP Phone on which the voice alert is delivered the user will be able to hear the voice alert. The other party/customer will not hear the voice alert. Once the voice alert file play is completed, the user can continue with the call as the active call will not be disconnected.

The application uses the multicast technology of the network gateway to deliver voice alerts.

Live Voice Alert/Notification can be pushed by the authorized user by initiating an IP Phone based application service configured in the Cisco IP Phone. During a live voice alert whatever the alert sender speaks on his IP Phone gets broadcasted on the speakers/handsets of the target IP Phones

Text & Voice alerts can be sent to

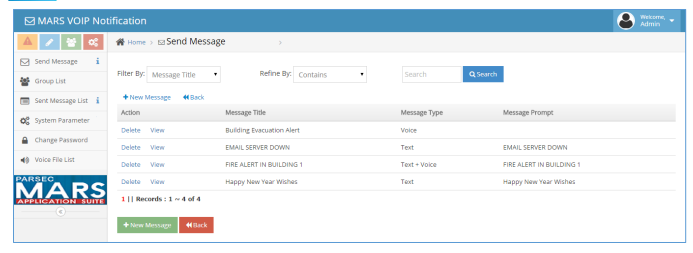
- I. All the IP Phones
- II. Single Number
- III. Number Range with excluding numbers in between the range e.g. 2001-2099 exclude 2050,2060
- IV. Multiple numbers 2001,2010,2020,2040
- V. Selected predefined device groups

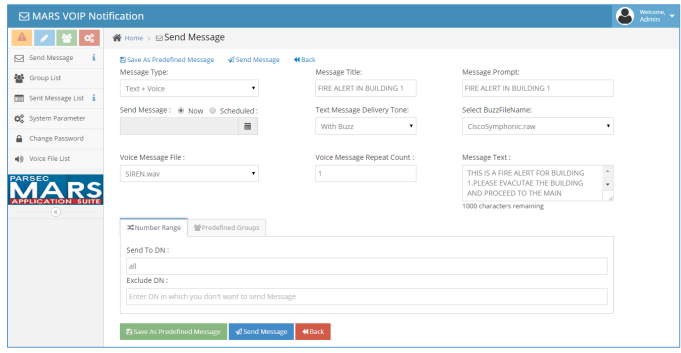


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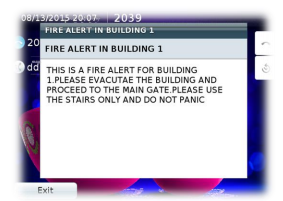




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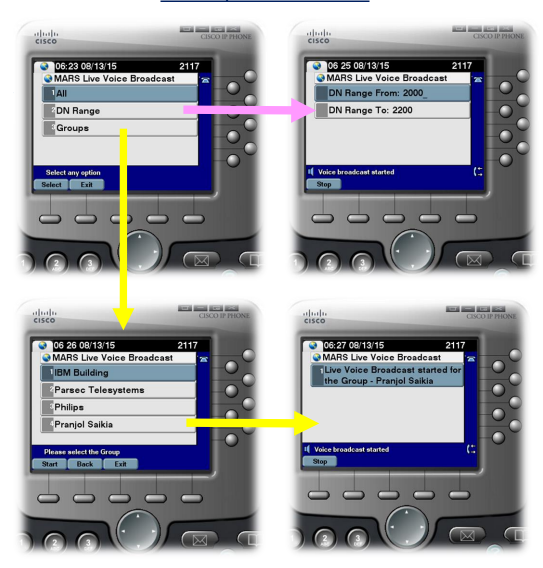


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Real Time/Live Voice Broadcast



Supporting Hardware & Software:		
1.	CUCM Supported	9.x,10.1,10.5,11,11.5,12,12.5,BE 6000,BE 7000
		Codec supported by the application to send voice alerts is G.711
2.	Phones supported	7905,7906,7911,7912,7920,7931,7970,7971,7975,6921,6961, 7940/41/42/45,7960/61/62/65,7861,8841, 8851, 8861 8941, 8945 8961, 9951, 9971,'7921,7925,6941,8831,IP Communicator For other phone models please contact Parsec.
3.	Application Server Details	Intel Xeon Quad Core 2.3 + RAM : 8 GB+,HDD : 70 GB+ Windows Server 2016 R2 64 Bit VMware supported

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