

Intelligent Paging



Introducing.....

PolicyServer

+

Cisco Unified Communications Manager



Anytime Audio Paging

to

IP Phones And Speakers



Scheduled Audio Paging

to

IP Phones And Speakers



Instant Audio Paging

to

IP Phones And Speakers



Netgenium's PolicyServer extends the functionality of your Cisco Unified Communications Manager into the sphere of building management.

The integration provides you with the ability to send a simultaneous audio broadcast to multiple IP phones and IP speakers on you network.

Flexible configuration options allow you to create groups of IP phones and IP speakers. Targeted, Ad-hoc, Scheduled or Instant messages to these zones can then be broadcast over the network.

Simple To Install And Use

PolicyServer is simple to install, running on a Windows Server platform.

In a few simple configuration steps you can create pre-recorded messages from your phone system, and make Ad-Hoc or Scheduled announcements from handsets using the PolicyServer rule base.

Scalable Solution

The solution is suitable for both the small office or enterprise



Extending the reach of IP Telephony.....



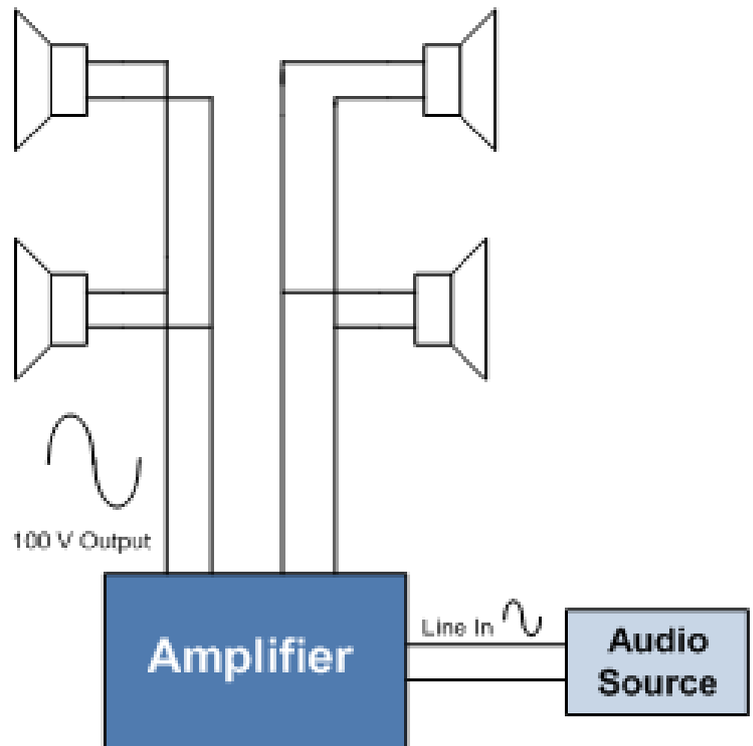
Just one look at traditional public address topology highlights the inflexibility and limited scope for integration with IP telephony systems

Each zone requires a separate 2 wire infrastructure to and from a dedicated amplifier. Speakers are fed from 100 V amplifier output

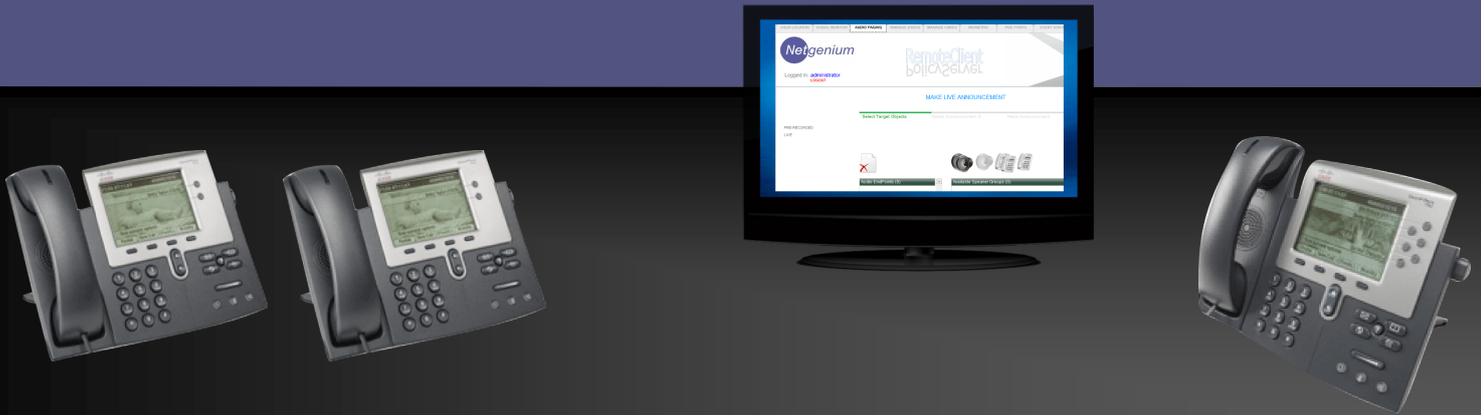
Fixed Volume Control from the amplifier or transformer tapping on the speakers

Inflexible Zone Configuration is decided at the time of install

Interface from external systems require an analogue audio 'Line In' audio feed from an audio gateway with proprietary method of keying the microphone .



Leveraging Your Existing Investment.....



PolicyServer offers intelligent audio integration to CUCM providing audio paging using existing telephone handsets and / or Netgenium IP PoE speakers

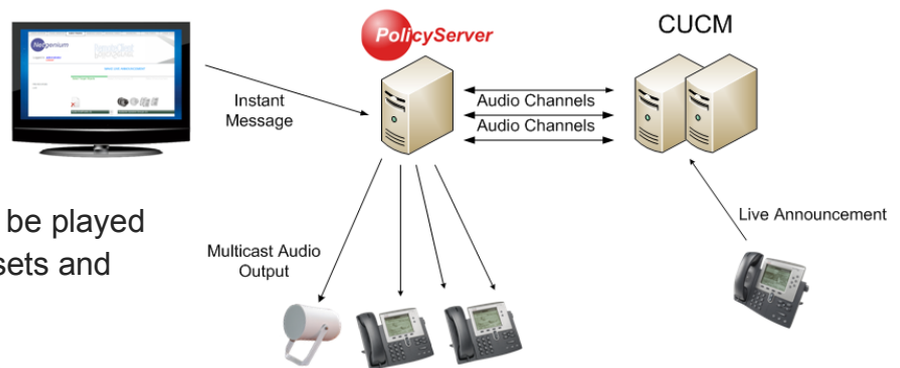
PolicyServer uses the existing network infrastructure to provide the topology required for a truly flexible public address system

Live and scheduled announcements can be played simultaneously to Cisco telephone handsets and Netgenium speakers over the network

Make Live Announcements to pre-configured zones from telephone handsets. Or use the PolicyServer rule base to play automated scheduled announcements

Record Audio Announcements on PolicyServer from any handset

'Always On' Audio Channels allow multiple concurrent broadcasts to zones



Leverage Your Existing Investment

You can use your existing Cisco CCM to page to handsets and speakers without the need for inflexible or expensive Tannoy Systems and infrastructure



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