

Broadcast Manager



Custom Bell Tone Scheduling System

OVERVIEW

Broadcast Manager allows tone alerts and recorded messages to be managed and delivered over Cisco IP telephones, Valcom and CyberData IP speakers, as well as legacy overhead paging systems. With a user friendly web interface, broadcasts are easily configured, scheduled, and managed. Broadcast Manager is simple to use, yet effective in broadcasting across entire IP and Analogue networks.

FEATURES & BENEFITS

Broadcast Manager is very easy to install and provides useful functionality for environments in need of schedulable tone broadcasts. Users have the ability to apply any WAV file to a broadcast and schedule announcements at any give time period throughout the day. From the classroom to the manufacturing floor, Broadcast Manager provides the following functionality:

- » **Custom Notification Schedules:** Users have complete control over the notification schedules; including the type of alert sound, duration, and frequency per day. Customize schedules according to:
 - » WAV File
 - » Day of Week
 - » Time of Day
 - » Broadcast Intervals
- » **Integration:** Bell tone broadcasts are supported on overhead analog paging systems, as well as Cisco IP phones and Valcom and CyberData IP speakers
- » **DTMF Zone Selection:** Built in for multi-zone systems
- » **Easy Access:** System administrators can access the Broadcast Manager System from any network computer
- » **Schedule Pre-recorded Broadcasts:** External phones can receive a scheduled, pre-recorded Broadcast Manager "page"
- » **Perfect Sound:** Internal voice packet broadcasting service allows the implementation of Broadcast Manager without requiring multicast configuration. Broadcasts deliver perfect sound to hundreds of end points instantaneously
- » **Unlimited Schedules:** Users have the ability to create an unlimited number of scheduled broadcasts
- » **Unlimited Broadcast Tones:** Users may import any WAV file to broadcast across the network

Application Server Requirements:

- » Microsoft.NET 1.1
- » Windows 2000 or 2003 Server
- » Syn-Apps Core Components
- » Microsoft IIS
- » 1GB of system memory
- » 2.0 ghz or greater Pentium 4 class Processor

CUCM Support:

- » Express
- » 3.x
- » 4.X
- » 5.X
- » 6.X

Cisco Phone Compatibility:

- » 7905/06
- » 7911/12
- » 7920/21
- » 7930/31/35
- » 7940/41/42/45
- » 7960/61/62/65
- » 7970/71/75
- » IP Communicator

Speaker Compatibility:

- » Valcom
- » CyberData
- » All legacy overhead paging systems

TYPICAL USES

Broadcast Manager is suitable for many environments; including those with existing analogue paging devices as well as all IP environments. This bell management system has proven exceptionally effective in the following verticals:

- » Education K-12
- » Transportation
- » Manufacturing
- » Construction
- » Other

About Syn-Apps

Developing IP Communication applications since 1999 and deploying more than four million endpoints, Syn-Apps is singularly focused on delivering complete enterprise notification solutions. To further our customers' successes, we leverage industry alliances with leaders such as Cisco Systems, Microsoft, AT&T, and Qwest, as well as our network of 500+ channel partners / resellers.

Contact Us

Syn-Apps LLC
2812 N. Norwalk, Suite 112
Mesa, AZ 85215

Phone: 480-664-6071
Toll-Free: 866-644-6071
Fax: 480-659-8999

Email: info@syn-apps.com
Web: www.Syn-Apps.com