

BellCommander

School Bell, Paging, and Emergency Notification System

Audio Scheduler

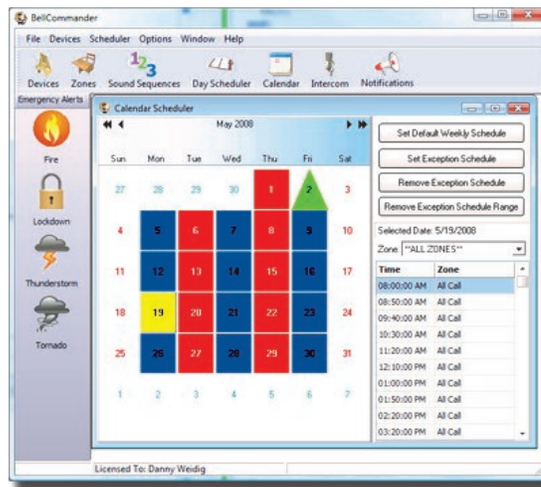
Schedule audio for school bells, automated voice announcements, and even music.

Emergency Notification

Quickly alert staff and students using network audio for school lockdowns, severe weather, and other emergencies. Trigger notifications from BellCommander server or by phone.

Paging

Combine BellCommander with a VoIP phone system for live phone-based paging.



- Flexible system provides complete audio scheduling, paging, and emergency notification
- System can act as a stand-alone school bell and emergency notification system or interface with existing paging, intercom, phone, and bell systems
- Trusted by hundreds of customers in over 20 countries

Audio Scheduling:

- Perfect for school bells, factory shift change horns, and voice announcements
- Traditional school bells sounds can be replaced with pleasant chimes, tones, voice, or even music
- Plays standard MP3 audio files. Customers can customize the system with their favorite sounds or school songs
- Schedule up to 300 events per day
- Unlimited day schedules
- Quickly change schedules for holidays, snow days, or special assemblies
- Easy to use software allows a typical administrative user to manage schedules
- Multi-Zone Scheduling. Set different bell schedules by building or classroom.
- Administer schedules using a standard web browser with the BellCommander Web Manager

Emergency Notification:

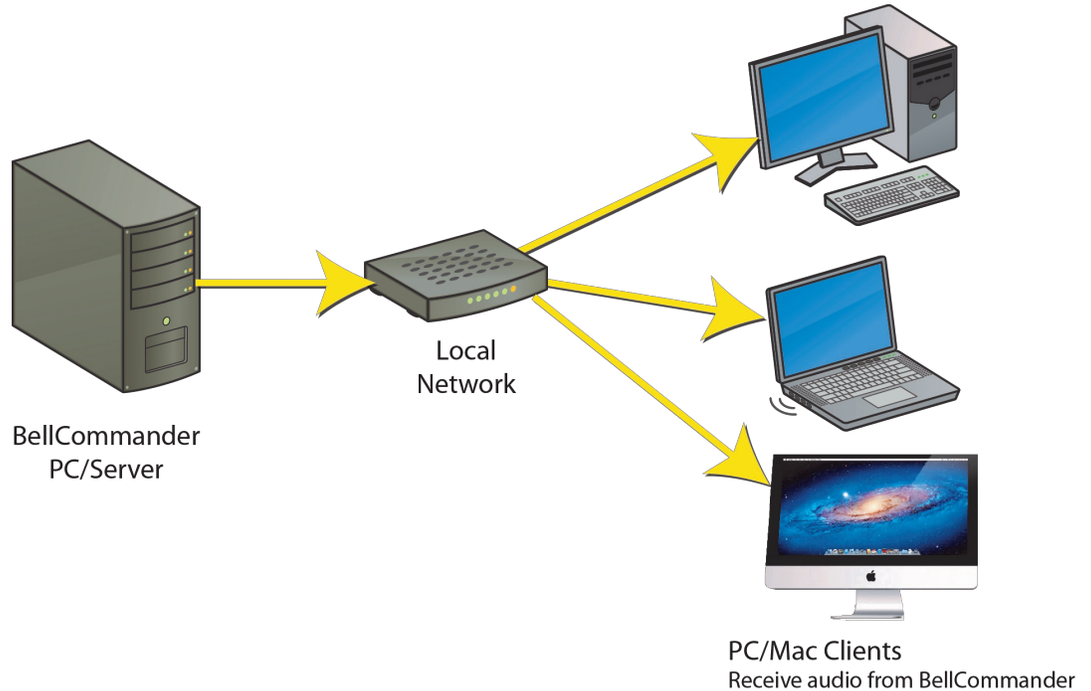
- Loop pre-recorded emergency announcements to network audio devices
- Trigger emergency notifications at the BellCommander server or by phone
- Target emergency notifications by building or zone
- System can be customized to trigger relays/contact closures for existing bell and alert systems using network relays

Paging:

- Page from a microphone at the main BellCommander PC/Server or from PCs running the BellCommander client
- Combine BellCommander with a VoIP system to provide live phone paging

BellCommander

BellCommander Client Configuration



For more information on any of our products or services please visit us on the Web at: www.acrovista.com

The client configuration of BellCommander sends audio over a network to Windows PCs and Macs running the BellCommander client. Audio can be scheduled to individual computers, groups of computers, or to all computers at the same time. Users can also make live audio pages from a microphone at the BellCommander server or from any PC running the BellCommander Paging Station software. Barix network audio devices may also be added for reaching areas without PCs, including gyms, cafeterias, and outside areas.

Benefits:

- Easy to use and flexible system for school bells, paging, and emergency notification
- Play audio over a network to PCs and Macs with the BellCommander client installed
- Lower cost than competing systems
- Multiple zone scheduling. Schedule different audio to different zones or classrooms.
- Plays standard MP3 files. Customers can customize the system with their favorite sounds or school songs
- A mid-range desktop PC can be used to run the BellCommander server
- BellCommander Web Manager allows users to manage BellCommander schedules remotely
- Add optional network audio devices to extend audio to locations without PCs

BellCommander Server Requirements

- Windows XP, Vista, 7, Server 2003, or Server 2008
- Pentium 1.4 GHz processor.

BellCommander Client Requirements

- PC: Windows XP, Vista, 7, Server 2003, or Server 2008
- Mac: OS X 10.4 (Leopard), 10.5 (Snow Leopard), or 10.6 (Lion)
- Network connection



12016 Sky West Dr.
Austin, TX 78758
Phone 512.873.2214
Toll-Free 800.823.2789
Fax 512.410.3006