

# BellCommander

## School Bell, Paging, and Emergency Notification System

### Audio Scheduler

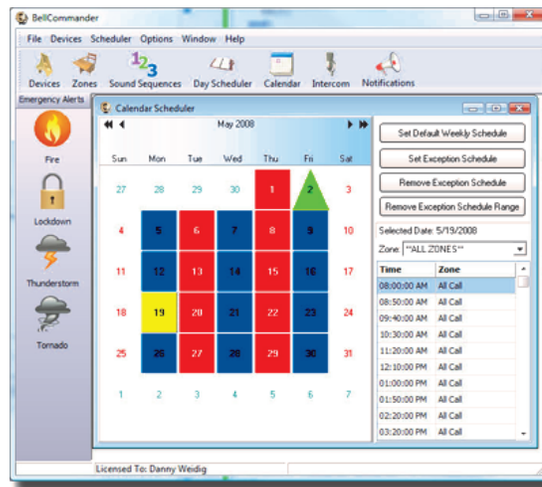
Schedule audio for school bells, automated voice announcements, and even music.

### Emergency Notification

Quickly alert staff and students using Digital Acoustics units for school lockdowns, severe weather, and other emergencies. Trigger notifications from BellCommander server or from a SIP compliant phone system.

### Paging

Page to Digital Acoustics units from either TMEE Server or direct from the BellCommander PC.



- 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 SIP compliant VoIP phone 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 WAV 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:

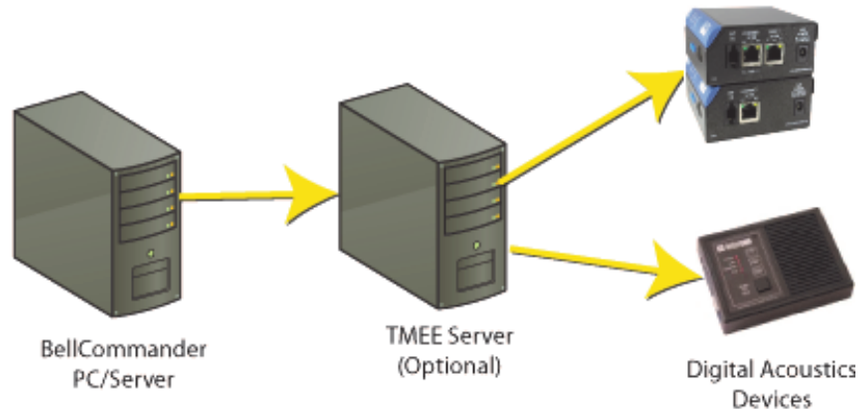
- Loop pre-recorded emergency announcements to Digital Acoustics units
- Trigger emergency notifications at the BellCommander server or by SIP phone
- Target emergency notifications by building or zone
- System can be customized to trigger relays/contact closures for existing bell and alert systems

### Paging:

- Combine BellCommander with TMEE Server for flexible paging/intercom options
- Use BellCommander stand-alone for simple paging and intercom from the BellCommander PC/Server

# BellCommander

## BellCommander Digital Acoustics Configuration



For more information on any of our products or services please visit us on the Web at: [www.acrovista.com](http://www.acrovista.com)

The Digital Acoustics configuration of BellCommander provides an easy-to-use bell, paging, and emergency notification system that can be installed and ran on a single Windows PC or server. The BellCommander software can integrate directly with Digital Acoustics devices or with Digital Acoustics TMEE Server to allow more flexible paging and intercom options. BellCommander supports multiple zones in the Digital Acoustics configurations and each bell event can be set to play to individual, multiple, or all devices. The BellCommander Digital Acoustics solution also provides emergency notification that will loop audio alerts to Digital Acoustics units.

### Benefits:

- Easy to use and flexible system for school bells, paging, and emergency notification
- Use with TMEE Server to provide flexible paging and intercom solution or stand-alone to save costs
- Run both BellCommander and TMEE Server on a standard Windows PC or server to save costs
- Much lower cost than competing systems that also often rely on expensive phone systems, like Cisco
- Schedule audio to Digital Acoustics full series of IP7 units for intercom and paging applications
- Multiple zone scheduling. Schedule different audio to different intercom groups.
- Plays standard WAV files. Customers can customize the system with their favorite sounds or school songs
- Send emergency notification audio to Digital Acoustics units
- BellCommander Web Manager add-on allows users to manage BellCommander schedules remotely
- BellCommander Text Module allows text message to Advanced Networks and emClock devices.

### BellCommander System Requirements

- Windows XP, Vista, 7, Server 2003, or Server 2008
- Pentium 1.8 GHz processor. Dual processor recommended.



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