



If the unthinkable happens, how will your school respond?

## In the critical first moments of an emergency, asking for help is not enough.

**F**rontRow Conductor™ lets you act within seconds to lock doors, broadcast instructions, guide the way out — whatever you need to keep your students and teachers safe. Conductor is a powerful command and communication center. With a single button, you can:

- **Get alerted.** Build multiple ways for teachers to notify the front office and security that help is needed.
- **Listen in.** Share live audio from the site of the alert with first responders in the front office.
- **Contain the situation.** Cascading actions can lock doors, broadcast pre-recorded announcements letting staff know what is happening and what to do, and issue the all-clear.
- **Get them to shelter.** Show evacuation maps on properly equipped displays and projectors and automatically tell your team where to go, while you're out making sure they get to safety.

Conductor's IP-based nerve center efficiently connects with other safety, operational, and display systems via relay, infrared, serial, or network protocols — letting you broadcast spontaneous or pre-programmed cascading commands and information. Immediate action paired with clear and concise communication can make all the difference in the event of an emergency.

Learn more at [gofrontrow.com](http://gofrontrow.com)



FrontRow Conductor Administration station

## Why choose FrontRow Conductor?

**U**nlike other security support systems, Conductor is more than just a safety alert button. It's an automated response system to protect your students and staff from harm.

From triggering lock downs, to showing emergency maps and clearly explaining the situation, Conductor gives you critical control when your school needs it most.

FrontRow Conductor helps keep your school prepared.



\*Price per room does not include school-wide administration station and server.

## In the Administrator's Office and IT Closet:

- 1 Dedicated touch-screen PC running Conductor client** Easily set and identify specific zones for alert dispatch, lock-down procedure and emergency plan display.

**Discreetly notify a classroom that help is coming with special tones**

**Coordinated emergency response** Set up scripts for audio alerts, trigger 3rd party mass notification systems, and media control for visual response displays.

**Auto-detect of highest priority audio source** Reduces potential for audio conflict during classroom instruction.

- 2 CM3000 amplifier/controller** Deliver pre-recorded emergency messages to classrooms.
- 3 1RU server running Conductor**
- 4 Verification speakers**
- 5 Push-to-talk all-call mic**
- 6 CM800** Trigger door lock down, digital signage messages and drive PA announcements in hallways and common areas.



## In the Hallways and Common Areas:

- 1 CM800** Broadcast PA messages and emergency tones using existing amplifier and 70 watt speakers.



## In every Classroom:

- 1 Customizable and easy-to-use** Program to include a safety alert button on the wall controller, always available when/if needed.

**Immediate or scheduled actions** A single button press can initiate one or more simultaneous or chained actions.

**Networked** Communicates over standard 10/100Mb/s networks (auto-sensing) using either TCP/IP or UDP protocols.

- 2 CM3000 amplifier/controller** Deliver pre-recorded emergency messages to classrooms.
- 3 CB50** Add a safety alert button under the teacher's desk that sends an alert directly to the administrative offices.
- 4 CB75** Open the lines for two-way communication.
- 5 Ceiling Speakers** Hear emergency plans, recorded messages and the all-clear.

Contact us for a demonstration

**1.800.227.0735** or **CustomerCare@gfrontrow.com**