Solutions







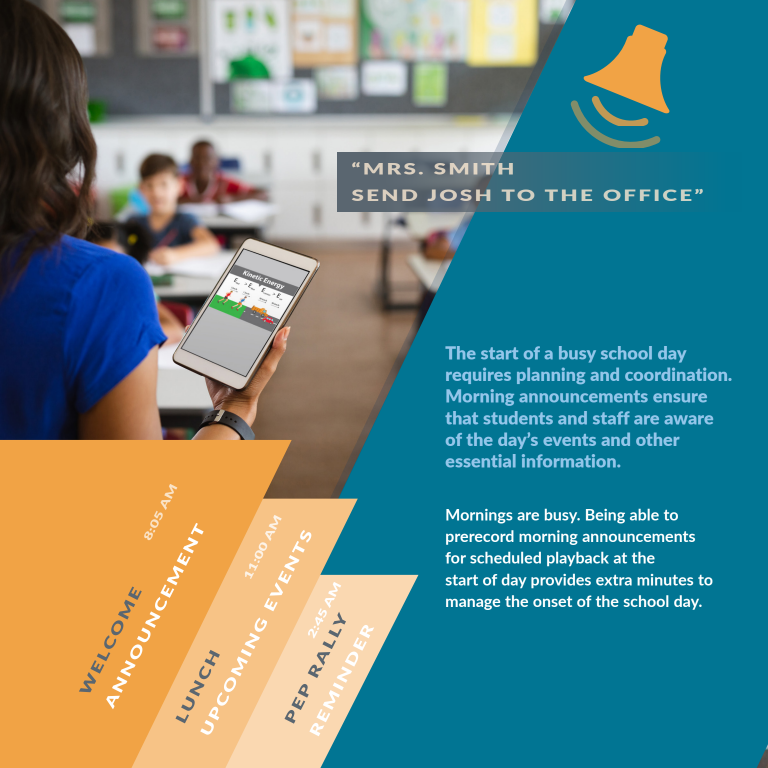


K-12 Schools rely on coordinated movement to ensure that hundreds of students and staff are in the right place at the right time. Timing can make or break a successful day of instruction.

Synchronized clocks and unlimited, coordinated bell schedules provide automatic audible alerts to keep students and staff on schedule. Schedules may be executed manually, by day of week, or by date. Special events? No problem, ad hoc schedules may be set up "on-the-fly" or preplanned up to a year in advance.









Every morning, some of our students immediately board a second bus for a 15-minute ride to the vocational center. This causes them to miss the morning announcements.

Does Valcom have a solution?

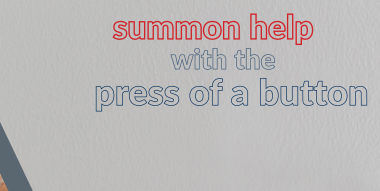
Valcom Application Servers can record live announcements and automatically replay them to the same or different areas, or buildings, at a scheduled time.















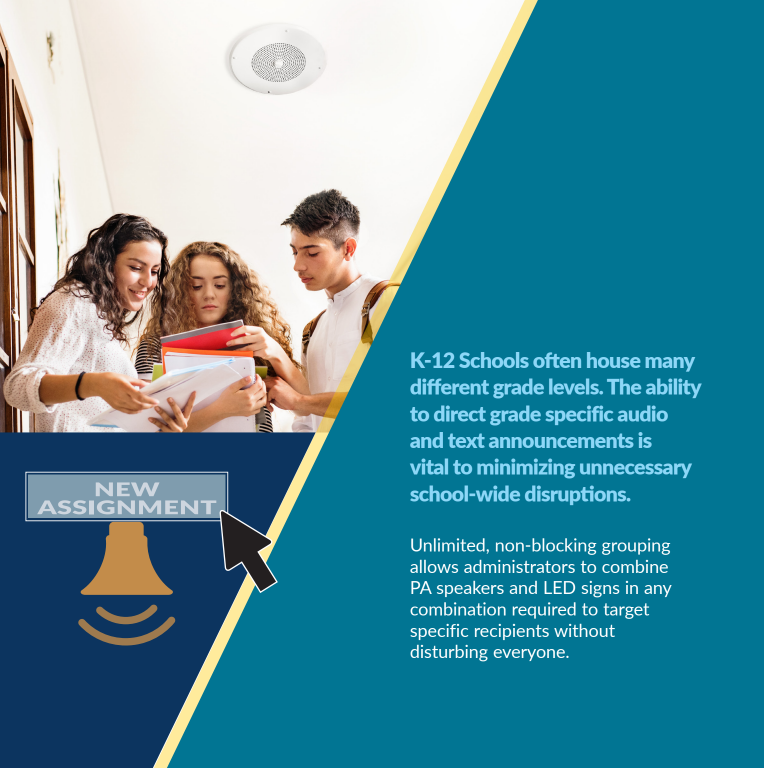




In emergency situations, teachers need to call the administration office to quickly summon help.

Call buttons in classrooms provide "one press" communication that, once initiated, cannot be cancelled from the classroom. This is especially important in situations where classroom phones are in danger of being ripped from the wall by aggressive combatants.







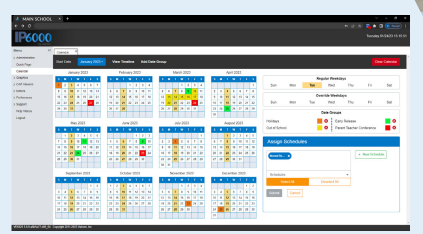
Young students
with sensitive hearing,
loud machine shops and
communal areas all require
various levels of sound.
Sometimes, the sound levels
in an area, like a machine shop
or cafeteria, vary significantly.

Fully granular volume adjustment provides the ability to adjust speakers in each area for just the right amount of sound. Automatic volume controls allow more sound to be broadcast automatically as ambient noise increases. Emergency volume offsets provide the benefit of higher volume for critical messages.



Standardized tests are a measure of both a school's and a student's educational progress. The results of these tests dictate the resources allocated to a facility and, for students, the results can play a role in future educational opportunities. It is important to provide an interruption free testing environment.

Inherent 'Do-Not-Disturb' capability can toggle non-critical announcements on, or off, without hindering emergency voice announcements







coordinated



During school lockdowns, coordinated feedback to administration and law enforcement is critical.

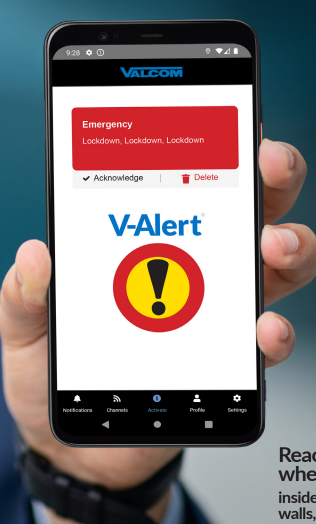
Our lockdown confirmation solution provides graphical progress of a lockdown's progress. As teachers confirm lockdown status, visual representations of the classrooms change state for easy assessment.





V-Alert® Mobile App

V-Alert Mobile is a reliable safety tool easily accessed via your mobile device. It enables you to communicate with individuals out of the range of traditional notification methods such as speakers, horns, call boxes, and LED signs. With V-Alert Mobile, you can reach people whether they are indoors, outdoors, or on the go. By setting virtual perimeters, you can alert people within a specific area regarding any possible danger or crucial information they need.



Reach more people where they are . . .

inside your organization's walls, outside or on the go



OUR STORY

Valcom firmly believes that communication is essential for any organization's survival. We aim to provide accurate and timely information to keep individuals informed, safe, and on track. Our extensive experience and innovation in the field of communication have helped us address even the most complex concerns of our clients.

Our products are designed to deliver everyday and emergency information effectively and precisely. Valcom offers tailored solutions that cater to your organization's needs, ranging from simple voice paging to expansive mass notification systems. Thousands of businesses, government agencies, school districts, college campuses, and transportation hubs worldwide utilize our products and software technology.

For over 45 years, we have been dedicated to listening to our customers' feedback and delivering products that surpass their expectations, driving our industry forward.



