

telecor™ Mass Notification Solutions  
for Educational and Campus Environments

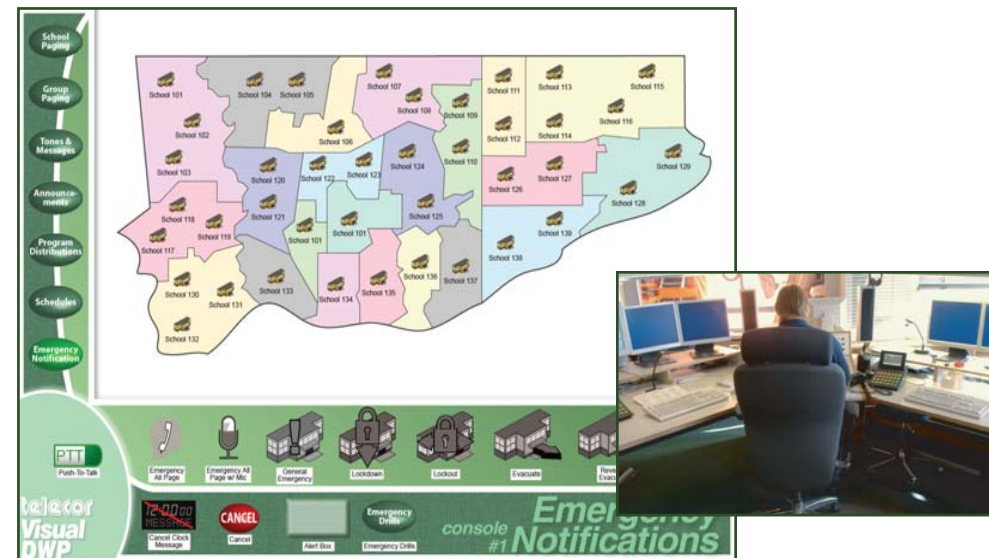


In Any Crisis, Your **Most Valuable Resource** Is Communication

# Intuitive Emergency Response Solutions

District Wide Paging  
Visual Console  
DWConnect™

Telecor's Mass Notification System is a flexible and comprehensive communications platform that provides a means for broadcasting announcements to students, staff, and visitors. The system can alert everyone to an emergency that is imminent or in progress, and instruct them on how to respond.



## At the District Office

Built on Telecor's Visual District Wide Paging technology, the Telecor Mass Notification System is flexible enough to fit the individual needs of each school district or campus, and has the capacity for district-wide administration. The system utilizes IP Network Protocol to broadcast all messages through the school's LAN/WAN. Messages can be pre-recorded to provide a planned response to a specific situation, or they can be broadcast live to address unique or changing situations. The system also has the ability to broadcast to one, several, or all facilities at any time.

The Graphical User Interface runs on Windows® and can be customized for your district. A geographical representation indicating the location of each facility can be displayed using an uploaded background map of the area.

Network connections and the status of each school's P.A. system are fully monitored. The Notification System constantly probes each location of its status to ensure that all schools are ready to receive notifications.



## Local Notification Capabilities

Administrative Staff have the ability to make live or broadcast pre-recorded announcements within the local school. These can be initiated from a graphical user interface which provides the user with a visual representation of the facilities floor plan. This allows for quick selection and broadcast of the appropriate announcements. Textual messages and alert tones can be linked with pre-recorded announcements to ensure that the message reaches everyone within the facility.

Once an emergency announcement is triggered, a notification may also be automatically transmitted to the district office or command center using DWConnect™.



## Utilize your Existing PA System

Telecor's Crisis Notification System can be integrated into your existing installation. The system utilizes IP Network technology to broadcast all messages through the school's existing public address system, adding new levels of capabilities to your legacy system, and preserving your investment.

## Anywhere, Anytime, in Real Time

The integration with wireless technology is proven to increase the speed of all actions in response to an emergency.

DWConnect™ allows messages to be sent automatically to a wide array of devices including cell phones (SMS messaging), personal email, instant messaging or computer pop-ups.

DWConnect™

Visual messages can also be broadcast to scroll across electronic message displays located in schools or campus buildings.



Knowing how to respond quickly and effectively in a crisis is critical to ensuring the safety of school staff and students. Call your local Telecor Dealer or Telecor Regional Manager for more information about this system. We'll help you design and implement a campus/district wide system that meets your needs. You'll find us on the web at [www.telecor.com](http://www.telecor.com)



**telecor**<sup>™</sup>

[telecor.com](http://telecor.com)

In the USA  
2434 Jerauld Avenue, Niagara Falls, New York, 14305,  
tel: (716) 285-8272 fax: (716) 285-8287

In Canada (Corporate)  
1114 Westport Crescent, Mississauga, Ontario L5T 1G1  
tel: (905) 564-0801 fax: (905) 564-0806



All product information subject to change without notice. Copyright © 2013 by Telecor Incorporated. Telecor and the Telecor logo are Registered Trademarks of Telecor Inc. Microsoft, Windows, and Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Rev: 3.0  
ETS-2399