## :: Alert : Alert ::

## HITACHI EMERGENCY RESPONSE SYSTEM

## NEWS FLASH

Hitachi networkable projectors have been built with the necessary features to assist school administrators in alerting students and teachers in their classrooms to a campus-wide emergency. Using Hitachi networkable projectors and Hitachi's free networking software, administrators can instantly send out visual instructions (such as evacuation routes of lockdown instructions) across an entire campus.

The first component in the emergency response feature is the networkable projector (see list below). Hitachi networkable projectors feature a built-in RJ-45 port so that all the projectors on a campus can be controlled and monitored from a central remote location or even multiple locations.

The second component is Hitachi's supplied PJ MAN software, which allows all projectors on the network (or only a selected few) to be switched on simultaneously from a central administration location. No one in the classroom needs to push any buttons; the software will activate and control the projectors at the principal's command via the network. This can all be done from the administrative center. If the projector is being used at the time of emergency, PJ MAN software will override the presentation and display the urgent emergency message.

The third component in the Hitachi emergency response system is Hitachi's PJ IMAGE tools software. This allows users to create and store up to four emergency messages or  $eShot^{\mathbb{M}}$  in each projector. These notices can be displayed as soon as the emergency is detected and the administration center takes control.

Evacuation routes in many schools are not the same for each classroom; eShot allows specific routes or messages to be stored in individual projectors across a campus to ensure the correct instructions are given in the first critical moments.

After the initial emergency message is sent and the severity of the situation is assessed, new messages or updates can be created using the same PJ IMAGE software. These messages can then be sent to individual classrooms or to the entire campus, keeping everyone up to date as the situation unfolds.

Keeping people informed in an emergency situation is important. When used together, Hitachi networkable projectors and PJ MAN software can help keep school campuses alert to all emergency situations.

Current Hitachi line up of projectors with built-in RJ45 ports and featuring Hitachi's Emergency Response System with eShot:

CP-S245, CPX2, CP-X205, CP-X255, CP-X256, CP-X265, CP-X268, CP-X305, CP-X505, CP-X605, CP-X608

