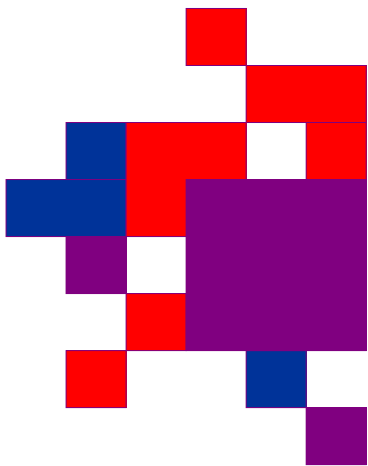
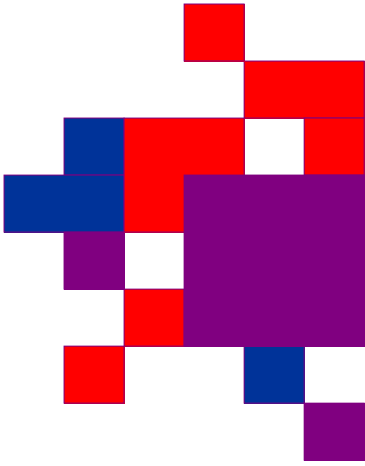




FAST ALERT[®]



**Taking
Public Safety
To The Next Level**



THE FAST ALERT® WARNING SYSTEM IS EXTREMELY AFFORDABLE

Fast Alert® is designed to keep costs low by leveraging existing network infrastructure.

For this reason, huge installation costs normally associated with other types of alarm systems are virtually eliminated.

This is one of a multitude of features separating Patent Issued* Fast Alert™ from anything else in the industry.

***US Patent 7,277,018**

WHAT IS A FAST ALERT® WARNING SYSTEM?

FAST ALERT IS A SIMPLE AND EFFECTIVE NETWORK MANAGED WARNING AND STATUS SYSTEM



Criminal actions are not the only situations that require fast and dependable communications.



Fast Alert warning system is a proven tool in helping to manage emergencies in large public facilities such as schools, hospitals, and institutions.

Tone and voice alerts are utilized to maximize the efficiency of warnings and clear instructions to ensure the protection of life.

Natural disasters such as Earthquakes, Tornadoes, and even Tsunamis are becoming ever more deadly due to increased population density.

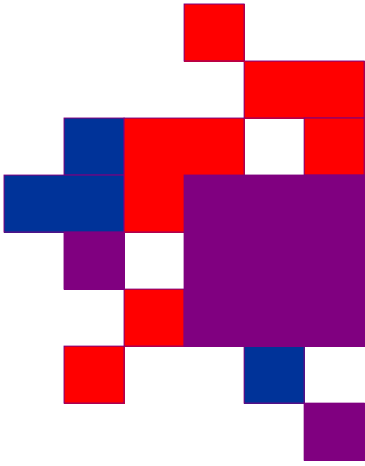
Fast Alert enables superior levels of communication and control during emergency situations.



Fast Alert warning system utilizes an easily navigated web based application and existing data networks to provide event status during an incident.

Today, schools and other public facilities are too commonly facing deadly scenarios like Shootings and Bomb Threats.

With the Fast Alert Warning System, life saving communications can be delivered immediately and precisely.



KEY FEATURES AND BENEFITS OF THE FAST ALERT® WARNING SYSTEM

CUSTOMIZED ALERT CONTROL:

- LOCKDOWN**
- EVACUATION**
- SHELTER IN PLACE**
- DISASTER WARNINGS**
- ALL CLEAR SIGNAL**

FLEXIBLE

USER FRIENDLY

PERMISSION BASED USER ACCESS

ALERT ACTIVATION EMAIL NOTIFICATIONS

CELL PHONE TEXT MESSAGE NOTIFICATIONS

SUPPORTS WIRELESS CONNECTIVITY AND ALERT ACTIVATION

EVENT LOGGING FOR COMPLETE HISTORY OF CRITICAL EVENT

WEB INTERFACE - NO NEED TO LOAD ANY SOFTWARE

SUPPORTS ALL COMMON WEB BROWSERS

HOW DOES THE FAST ALERT® WARNING SYSTEM WORK?

The process begins with the recognition of a threat or emergency situation requiring a quick and effective warning to protect life.



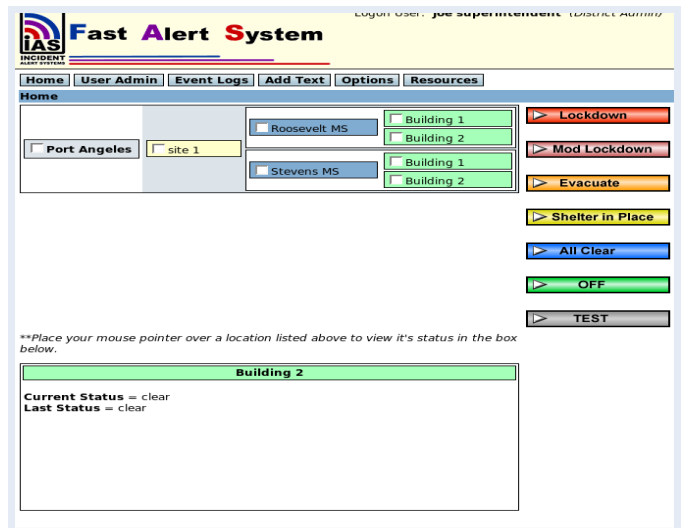
The screenshot shows the 'Fast Alert System' logo at the top left, with 'INCIDENT ALERT SYSTEMS' written below it. The main heading is 'Logon'. Below this, there are two input fields: 'Username:' and 'Password:'. A 'Logon' button is positioned to the right of the password field. At the bottom of the page, there is copyright information: '© 2005-2008 IAS LLC. US Patent #US7277018', followed by 'Fast Alert System is a trademark of Incident Alert Systems, LLC, Port Angeles, WA 98362'. The version number 'Ver. 1.6.4 11/26/07' is displayed at the very bottom.

The user simply clicks the **Fast Alert** warning system Icon located on the computer desktop. The browser then connects to the application server, which displays a Logon page.

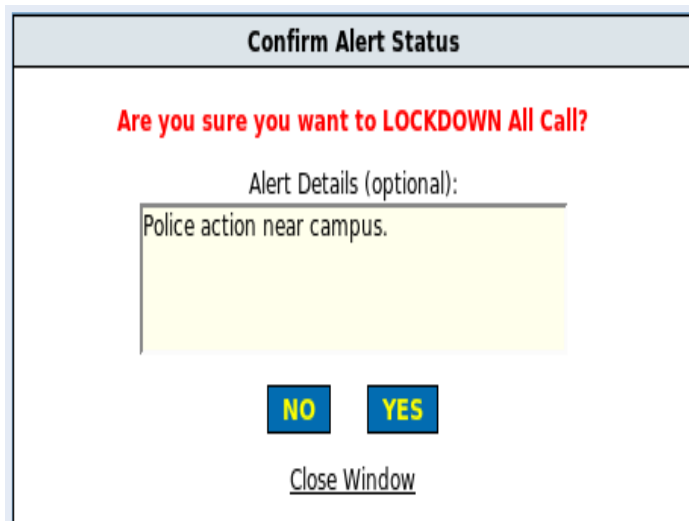
Once the user signs in, the next page displays all buildings for which that user has authority to provide warning.

The user then selects the building or buildings to be alerted by a simple click of the computer mouse.

The next step is to click on the type of alert needed for the situation and confirm that the correct choice is made and the alert will be sounded.



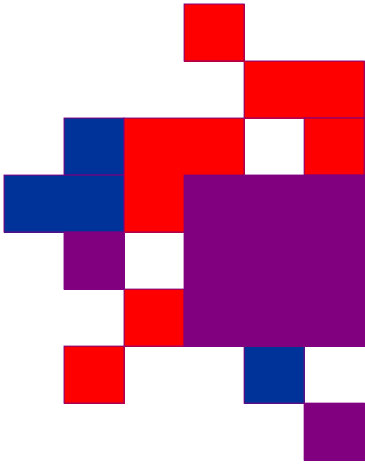
The screenshot displays the main interface of the 'Fast Alert System'. At the top, there is a navigation menu with options: 'Home', 'User Admin', 'Event Logs', 'Add Text', 'Options', and 'Resources'. The main area is divided into several sections. On the left, there are location selection boxes for 'Port Angeles' and 'site 1'. In the center, there are buttons for 'Roosevelt MS', 'Stevens MS', 'Building 1', and 'Building 2'. On the right, there is a vertical column of alert type buttons: 'Lockdown', 'Mod Lockdown', 'Evacuate', 'Shelter in Place', 'All Clear', 'OFF', and 'TEST'. Below this, a status box for 'Building 2' shows 'Current Status = clear' and 'Last Status = clear'. A note at the bottom of the interface reads: '**Place your mouse pointer over a location listed above to view it's status in the box below.'



The screenshot shows a 'Confirm Alert Status' dialog box. The main question is 'Are you sure you want to LOCKDOWN All Call?' in red text. Below this, there is a section for 'Alert Details (optional):' with a text area containing 'Police action near campus.'. At the bottom, there are two buttons: 'NO' and 'YES'. A 'Close Window' link is located at the very bottom of the dialog.

While at the confirmation stage of the alert activation the user has an option to add a text message associated with the event for authorized viewers.

This helps to ensure a clear understanding of the threat. Text messages can continue to be added throughout the event.



WHAT PEOPLE ARE SAYING ABOUT THE FAST ALERT® WARNING SYSTEM

“The very first time we used this system in a lock-down drill, it reduced our completion time by forty percent.”

Brad Boudreau
Principal

“What an effective tool to communicate and manage an emergency. This company truly cares about the safety of our schools.

It is reflected in their customer service, quality of product and hands on approach. They really do a great job!

Our decision to incorporate the Fast Alert system into our district wide school safety model was an easy one.”

Scott Brittain, Principal
Rogers High School
Puyallup, Washington

“There is no doubt that this system will save lives.”

Retired Sheriff
Joe Martin
Clallam County

“The Fast Alert system is a vital component of our comprehensive safety program.”

Ron Montoya
Principal
Valley High School
Las Vegas

“A technology based security solution designed to meet the 21st Century needs of our schools.

It empowers the principal, by providing the needed resources to help manage a critical incident. It is simple to use, effective and affordable.”

Joe Pope
Association of Washington School
Principals

TYPICAL FAST ALERT® INSTALLATION

Installation

Fast Alert fits into a 1U case and is compatible with standard intercom units, network racks and cabinets.

The system is designed to integrate with preexisting, industry standard intercom or paging systems and data networks that are normally installed in public or private facilities.

In cases where no compatible intercom systems exist, Fast Alert can be installed along with the appropriate amplified speakers needed to cover the site.



Fast Alert will automatically adjust when buildings or zones are added, with no need for additional software or training.

Fast Alert can be set up to work with outdoor emergency intercoms and warning systems.

The Fast Alert efficient modular design means an organization can start small and expand as desired.

FAST ALERT® CONTROL AND EVENT TRACKING

Secure Control

A designated administrator maintains all Fast Alert systems and may grant access to individual services or to configuration of the system itself. Authorized users of the system are able to gain access to the control screens by logging into the web or network/intranet interface.

The system is accessed through a completely intuitive web interface which uses a color coded, logically arranged set of options designed to maintain certainty in a potentially stressful emergency environment.

Alert Status

Building and alert states can be changed with simple mouse clicks, verified and triggered within seconds, and status changes can be applied and displayed throughout the system with little effort.

Event Tracking

The Fast Alert system comes with an internal tracking system that offers report logs complete with usernames, events and time stamps, as well as post-incident times and locations for future review.



**Incident Alert Systems LLC
P.O. Box 2775
Port Angeles, Washington 98362**

**Phone: (360) 452-4502
Fax: (360) 452-4418
E-mail: sales@iasglobal.org**

Web site: www.iasglobal.org