

Take Control of Your Facility

STAFFALERTER



What makes StaffAlerter better than the current Emergency Notification Systems? StaffAlerter provides three layers of command and control consisting of:

Physical Layer

The StaffAlerter appliance is located on the premise and connected to wi-fi or cellular networks process direct physical inputs from devices or people in the facility. These events activate custom rules managed by the customer which are designed to send alerts to staff, control outputs as needed and communicate to other StaffAlerter appliances located on the network.

Web Control Layer

Custom URL portal allows customers to create and manage Web Action Keys[®] which can be activated by any device that can be reached over the web.

Cloud Layer

Designed with ultimate survivability in mind, Cloud Action Keys[®] are user created and controlled, allowing messages to be sent to users or groups, even during facility system failure, this capability allows StaffAlerter to be on duty 24/7 regardless of facility status.

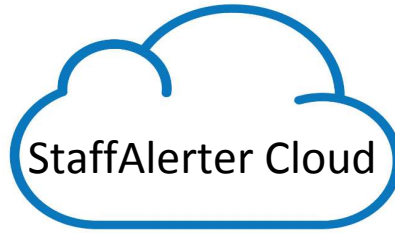
Only StaffAlerter combines all these functions into one easy to manage, easy to deploy system capable of serving a small site with a small group of contacts through an enterprise of any size or spread across any region from a single Web Portal.

StaffAlerter was designed to operate in any condition and with any level of network access including a cellular option. Power failures, network outages or regional disasters won't leave you without the ability to communicate based on the Cloud Layer.

STAFFALERTER With iPECS



Ericsson-LG iPECS
IP Telephony



Local Content Control



Emergency



Refrigeration



Door Access

The combination of StaffAlerter and the Ericsson-LG iPECS IP telephony line provides users with a very powerful solution for alerting and monitoring education environments.

Built in to the iPECS software is the ability to provide standard paging and notification, as well as emergency call handling for:

- Emergency Call caller location support
- Emergency Call tracking and recording for threats
- Emergency mailbox for storage of recorded calls
- Emergency call monitoring
- Emergency paging with prerecorded announcements - will override busy stations
- SOS paging to all page zones with a single button press
- Safety alert - Off hook alerting with Help message
- Contact relays for buzzers and door access
- Interface to bell systems such as Bell Commander and Bogan PCM2000 paging systems

StaffAlerter is designed with the end user in mind for ease of message creation and delivery. Combined with the capabilities of the Ericsson-LG iPECS IP telephony system, StaffAlerter provides an extensive array of capabilities to integrate messaging and access control in the education environment. Using just a telephone, authorized StaffAlerter users can create and send a message in under 60 seconds following simple verbal prompts; recipients will receive text, emails or phone calls. Phone calls missed can utilize the replay feature by calling the alerting number that originated the message. Answering machine detection is also available.

For more information on StaffAlerter and what it can do for your education facility, contact PM Power Products to arrange a demo.

