

Commercial and Industrial

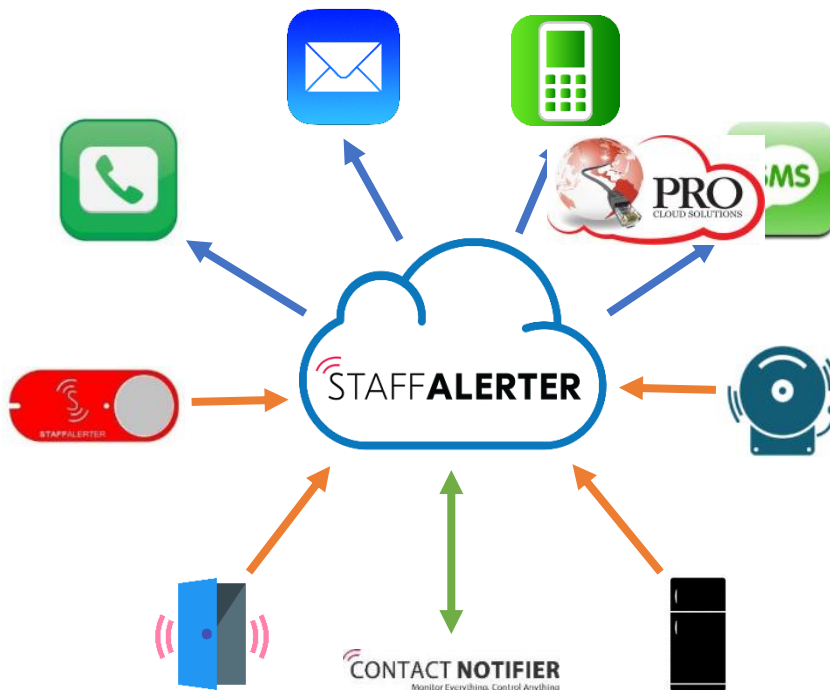
StaffAlerter provides mass notification for any enterprise, physical control of devices, and communications between StaffAlerter and Contact Notifier access control switches

StaffAlerter is capable of notifying groups of people via SMS text, email and phone calls. The flexibility of StaffAlerter allows for custom configurations to address the unique communications challenges that occur daily in a standalone or campus environment.

StaffAlerter can incorporate inputs from: fixed and wireless PAD Personal Alerting Device, access control integration, and event specific Web Buttons on PC's and mobile devices. StaffAlerter can activate building wide alerts via paging, NOAA weather alerts, desktop alerts and other audible/visual signals combine to make site wide alerting effective and immediate.

Any enterprise where it is critical to send important communications to staff concerning weather issues, facility closures, security threats, changes to schedules and routines, system monitoring or access control and logging are all prime applications for Staff Alerter and Contact Notifier.

StaffAlerter is designed to support these needs, and many more. Based on a proven IoT platform and utilizing secure Cloud processing and control, StaffAlerter is the only system designed with all 3 layers of physical control, remote web activation and Cloud based alerting that can survive any power or network outage in a facility and still communicate.



StaffAlerter

Designed to leverage communications and mass notification for security and normal notifications

- SMS text messaging
- Email
- Phone message
- Cell phone notification
- Pre-recorded messages
- Ad-hoc messaging
- Text to Speech
- Distribution from a single phone call

Designed to support monitoring and control functions

- Fixed and mobile panic buttons
- Building-wide alerts via paging
- Access control
- Facility Security
- IT equipment monitoring
- Monitoring of industrial systems
- Weather alerts
- Desktop, visual and audio alerts

Designed to work with premise and cloud based control using Wi-Fi and cellular access