

Markets and Applications

Senior Living Centers

StaffAlerter provides mass notification for staff and residents in continuing care facilities



Senior care facilities need to send routine communications to staff and residents about weather issues, facility closures, security threats and changes to routines like meals and transportation.

The need for a system capable of notifying groups of people via SMS text, email and phone calls is made more difficult due to the variety of living arrangements offered and the independence of residents when it comes to communication options. Oftentimes, residents live in separate housing units making mass alerting difficult.

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





Mobile communications inside and outside the facility is supported with the SA-Communicator on your smart phone. Alerts, custom status messages and a panic button with geo-location features are standard.

StaffAlerter provides multiple programmable outputs designed to activate Personal Alerting Devices, door access, alarm systems, time clocks, monitor dining hall refrigeration, boiler systems and swimming pools.



Remote buildings can be supported with additional processors (Contact Notifier) that communicate with the

StaffAlerter main system. Any action input to any processor can be communicated to the other sites via the Cloud Server Communications using rules designed by the customer and carried out when an event is detected.



StaffAlerter

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

- SMS text messaging
- Email
- Phone message
- Cell phone notification

Designed to support monitoring and control functions

- Fixed and mobile panic buttons
- Building-wide alerts via paging
- Access control
- Weather alerts
- Desktop, visual and audio alerts

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

