



Table of Contents

| Facility-based Solutions | 1, 2 | Outdoor Area Solutions |
|--|------|---|
| Alert Beacon® | 1 | High Power Speaker Array (HPSA) |
| LED Marquee | 1 | Mobile High Power Speaker Array (MHPSA) |
| IP Text-to-Speech Interface | 1 | HPS 100 |
| IP Speaker | 1 | Indoor/Outdoor Self-Amplified Horns |
| Fire Alarm Control Panel (FACP) Interface | 1 | |
| Two-way Radio Integration | 1 | |
| Access Control | 2 | Mobile & Personal |
| Intelligent Systems Integration | 2 | |
| Strobes & Sounders | 2 | Notification Solutions |
| Indoor/Outdoor Self-Amplified Horns | 2 | |
| Omni-Directional Indoor-Speaker | 2 | Activator App |
| Alertus ThreatWatcher™ | 2 | AlertAware® |
| Lightning Detection | 2 | Cell Broadcasting |
| | | Distributed Recipient Mass Notification (DRMNS) Integration |
| Enterprise & | | Active and Application of Application Active and Application Active and Application |
| Network-based Solutions | 3 | |
| Alertus Desktop™ Notification | 3 | |
| Alertus Desktop™ for Chrome | 3 | |
| Business Communication Platform Integrations | | |
| (Chat Integration) | 3 | |
| VoIP Phone Notification | 3 | |
| SIP Annunciator | 3 | |
| Analog Phone Interface | 3 | |
| Digital Signage Override | 4 | |
| Alertus Alert Display | 4 | |
| Alertus Desktop Activator | 4 | |
| USB Panic Button | 4 | |
| Rapid Response Console (RRC) | 4 | |
| WiFi Panic Button | 4 | |
| USB Multi Panic Button | 4 | |

5

5

5

6

6





Facility-based SOLUTIONS

Retrofit Facilities with IP-based Alerting

Audible and visual devices for in-building notifications



)) Audible-Visual



Activation Capability



Alert Beacon® (AAB-E-WT)
ADA-compliant wall-mounted,
audible-visual notification device that
attracts attention with sounders, flashing
strobes, and a large text display.



IP Speaker (AUD-IPS)

Standalone, highly intelligible indoor audio that can integrate with existing audible systems. Fully supervised, "plug and play" option for affordable audible coverage.



Alertus LED Marquee (AVN-LEDM)
Reach large public indoor areas with emergency notifications or general announcements in scrolling text.



Fire Alarm Control Panel (FACP) Interface (ECS-FACP2)
The FACP integration allows fire panel events
to activate the Alertus System and broadcast



IP Text-to-Speech Interface

Breakthrough text-to-speech (TTS) technology is embedded in a compact PCB module to fit inside most fire alarm control panels, public address systems, outdoor giant voice speaker systems, or standalone indoor/outdoor speaker enclosures.



Two-way Radio Integration (ECS-R) Extends alerting reach and instantly sends emergency notifications, including alert tones and clear text-to-speech messages, to two-way radio users.

messages over various communication paths.





Facility-based SOLUTIONS



Access Control

Integrating Access Control with Alertus enables security teams to gain helpful insight into when and where people have entered the building, enabling location-specific notifications to everyone on-site in an emergency.



Omni-Directional Indoor Speaker (HPSA-OMNI-300W) Enhances communication throughout widespread indoor spaces with distinctive tones and highly intelligible spoken-voice announcements.



Intelligent Systems Integration

Intelligent Buildings link infrastructure and IT to streamline and monitor all areas of the building's functions, from HVAC systems to access control.



Alertus ThreatWatcher™

Monitors premium meteorology data feeds to broadcast real-time weather updates and up-to-the-minute, site-specific warnings automatically across the Alertus System.



Strobes & Sounders (In (AVN-STK-AM)

Alertus' visual signaling offers multicolored strobe and sounder options to deliver various types of alerts from a single device.



Lightning Detection

Monitors premium meteorology data feeds to launch actions immediately after receiving lightning alerts based on custom geographic locations.



Indoor/Outdoor Self-Amplified Horns (AUD-IPS-ODH-05w)

Features a built-in amplifier, volume control, and text-to-speech technology to provide crystal-clear audible notification throughout indoor and outdoor areas.





Enterprise & Network-based

SOLUTIONS

Leverage Existing IP Assets

Desktop alerting and IP phones for digital PA



(Tilde - Visual (Audible - Visual



Activation Capability



Alert Desktop™ Notification (ADN-X)
Enterprise software solution for overriding computer displays with critical alert messages. Lock screen override, Wake-on-LAN, text-to-speech, and audio files are supported.



VoIP Phone Notification (VOIP-C)
Utilize existing IP infrastructure to activate audible-visual notifications on all or select VOIP phones. Most Cisco models and Avaya Aura and Avaya Office are supported.



Alert Desktop™ for Chrome (ADN-CHROME)
Browser-based enterprise software overrides desktops with critical alert messages on computers running a Chrome browser.



SIP Annuclator (VOIP-SIP-ANN)
Alertus SIP phone notification seamlessly integrates with supported SIP phone systems and Alertus Server software to control and activate mass alerts.



Business Communication Platform (Integrations (Chat Integration) (INT-CHAT)

The Alertus System integrates with existing communication platforms such as Microsoft Teams, Slack, and Google Chat to reach individuals wherever they have the program installed, including mobile devices, laptops, and desktops.



Analog Phone Interface (VOIP-ANALOG)
The Alertus IP Analog Phone Interface allows organizations to send critical notifications to phone page groups and existing paging systems by connecting through legacy analog phone ports.



Enterprise & Network-based **SOLUTIONS**



Digital Signage Override (ECS-DS)
Transforms digital signage devices into intelligent alerting appliances.



Alertus Alert Display (1991)
Deploys dynamic emergency
notifications or general announcements
on crisp displays across public indoor
areas of all sizes.



Alertus Desktop Activator (ADN-A)
Expedites the alerting process through one-step activation, which triggers pre-set alerts from the Alertus Server and delivers them as desktop notifications.



USB Panic Button (ALR-USB)

A discreet, under-the-counter device with flexible one-touch incident reporting or system activation.



Rapid Response Console (RRC) ALR-RRC-WA A sleek, wall-mounted tablet allows multiple authorized users to activate the Alertus System through a single point and restricts unauthorized users — avoiding false activations and tampering.



WiFi Panic Button (ALR-RRC-WM)
Alertus' discreet, pocket-sized WiFi Panic
Button empowers staff to get help when
and where they need it. Enabled to send
location, responders can ensure assistance
gets there faster.



USB Multi Panic Button (ALR-USB-4)

Trigger emergency notifications through a slim, mountable module with multiple customizable incident buttons.



Outdoor Area Solutions SOLUTIONS

Deliver Long Range, Clear Voice Alerts

Unparalleled intelligibility for large, outdoor areas



Mudible-Visual



Activation Capability



High Power Speaker Array (HPSA) (HPSA-1800w) Wide area warning system with audible siren tones and TTS technology to deliver enunciated voice messages to large, outdoor environments.



HPS 100 (HPSA-100w)

A standalone, compact, self-amplified electronic speaker that delivers clear voice messaging and siren tones for emergency notifications. Ideal for outdoor and expansive indoor areas.



Mobile High Power Speaker Array (MHPSA) (HPSA-OUTD-MOBILE) On a mobile trailer, Alertus' MHPSA provides both siren tones and crystal-clear voice messaging using TTS technology, pre-recorded messages, and live voice paging.



Indoor/Outdoor Self-Amplified Horns (AUD-IPS-ODH-05w) Features a built-in amplifier, volume control, and text-to-speech technology to provide crystal-clear audible notification throughout

indoor and outdoor areas.



Mobile & Personal Notification

SOLUTIONS

Simplify Personal Notification

Location-aware alerting with personnel accountability



) Audible-Visual





Activator App (APP-MOBILE-ACTIVATE)
Authorized dispatchers can quickly activate emergency notifications on the go via iOS or Android tablets or smartphones.



AlertAware® (AVN-ALERT-DISPLAY)
Improve emergency response time by sending crisis communication across multiple mass notification endpoints.



Cell Broadcasting 🐠

Authorized organizations can instantly send mobile alert notifications within specific target locations, removing the need for recipients to opt-in or subscribe.



Distributed Recipient Mass Notification
System (DRMNS) Integration
Alertus offers two-way or one-way
activation methods with most DRMNS
providers. Building redundancy into a
mass notification approach ensures
everyone receives important notifications
– even when the Internet is down.