

Aiphone Integration

Integrate your Aiphone Emergency Towers, Video Doorbells, and Intercom Systems with the Alertus Mass Notification System for seamless automated emergency response



Features



Immediate Activation

Seamlessly annunciate Alertus Text-to-Speech messages through state-of-the-art Aiphone Emergency Towers, Wall Boxes, Video/Audio Doorbells, and single and multi-tenant Intercom Systems for full indoor/outdoor campus coverage. Activate and cancel alerts directly from the Alertus Server.



Emergency Alerting and Duress Button Solution

Trigger your Alertus alerting endpoints automatically with Aiphone Emergency buttons. Inform emergency stakeholders with Alertus Notification Services through Alertus Mobile Apps, DesktopTM Notification, and SIP Annunciator.



Leverage Alertus Rule Engine for Intelligent Control

With Alertus Custom Event Triggers, set your intelligent rules to take different actions under different conditions. Customize your automated action routines by the time and day of the week, emergency zone, weather conditions, and priority level.



Simple Integration

Integration is conducted centrally on Aiphone Master Station units. No need for end unit cabling indoors or outdoors.



Scalability

Your Aiphone deployment can consist of a few, dozen, or even hundreds of endpoints. Easily create paging zones as you grow for granular reach.

Feature Highlight: Alertus Text-to-Speech Technology

In an emergency, you need clear, calm, and consistent communication. Prerecorded messages can't provide specific details and instructions, and a live voice requires extraordinary poise to speak calmly and clearly into a microphone during an emergency. Alertus' Text-to-Speech (TTS) technology overcomes these challenges by leveraging the latest voice synthesis technology.

Alertus TTS technology communicates directly with the Alertus Server over IP to deliver clear voice output of critical emergency alert messages.

TTS messages are processed locally, independent from cloud services or off-site servers, to eliminate potential failure points.

Specifications

- Supports Aiphone IX and IXG-based solutions
- Requires at least one Master Station per deployment
- IX-MV7
- IXG-MK
- Up to three paging zones per Aiphone Master Station/Alertus IP TTS Interface
- Duress Button functionality requires an Alert Beacon, IP Relay, or Alertus IP TTS Interface
- Paging functionality requires an Alertus IP TTS Interface and an Option Cable (Aiphone)