

Level365 Paging, Alerting & Emergency Notification Solutions

Multicast Paging

- IP Phones
- Background Music
- IP Speakers
- Analog Paging Amplifier
- Visual Alerters
- Site-to-Site Paging
- Loud Ringer & Ring Detection

Emergency Notifications

- 911 Events
- Call & Panic Buttons
- Fire & Security Systems
- Mass Notifications

- Audio Intercoms
- Video Intercoms
- Door Relay Control

Secure Door Entry

- Pre-Recorded Messages
- Live Paging
- Scheduled Announcements
- Bell Schedules


Announcements





Multicast Paging


Level365 multicast paging delivers announcements, alerts, and notifications instantly to multiple devices at once. By sending a single audio stream across the network, it enables fast, reliable communication without dialing individual endpoints.


Broadcast live or automated messages to IP phones, speakers, and paging systems with support for emergency alerts, scheduled announcements, loud ringing, and site-wide paging across locations.


 **IP Phones:** IP phones can subscribe to multicast paging groups and automatically play announcements through the phone speaker without interrupting active calls. This allows paging announcements to be delivered through the existing phone infrastructure.


 **IP Speakers:** IP speakers receive multicast audio streams and broadcast announcements in designated zones throughout a facility or campus. When integrated with the Level365 platform, speakers automatically receive paging announcements and emergency alerts.

 **Visual Alerters:** Visual alert devices can be triggered alongside multicast announcements to activate strobes, displays, or other visual indicators. This ensures alerts are both seen and heard, which is especially important in noisy environments or for accessibility.

 **Analog Paging Systems:** Existing analog paging systems can be integrated using IP paging adapters. This allows announcements from the Level365 platform to be broadcast through legacy amplifiers and overhead speaker systems without replacing existing infrastructure.




 **Site-to-Site Paging:** Announcements can be distributed across multiple buildings or locations simultaneously. This allows centralized paging and emergency notifications to be broadcast across campuses, warehouses, or multi site environments.

 **Background Music:** Background music streams can be distributed to IP speakers or paging systems across the network. Music automatically pauses when announcements are broadcast and resumes once the paging message is complete.

 **Loud Ringer & Ring Detection:** Incoming call events can trigger multicast alerts through speakers, phones, or alert devices to notify staff of incoming calls. This enables loud ringing across large areas or high noise environments where a standard phone ringer may not be heard.





Secure Door Entry

Secure door entry allows organizations to control building access and communicate with visitors using integrated audio and video intercom systems. The Level365 platform supports secure entry workflows by connecting intercom devices, phones, and door control systems to allow staff to identify visitors and grant access remotely.

-  **Audio Intercoms:** Audio intercom systems allow staff to communicate with visitors at entry points before granting access. Calls from the intercom can be routed to designated phones or groups, enabling staff to speak with visitors and determine whether entry should be allowed.
-  **Video Intercoms:** Video intercom systems provide both audio communication and visual identification of visitors at entry points. Calls can be delivered to phones or devices that support video, allowing staff to see and speak with visitors before granting access.
-  **Door Relay Control:** Door relay control allows authorized staff to remotely unlock or control doors directly from their phone or intercom system. Once a visitor has been verified, the door relay can be activated to grant entry without requiring someone to physically open the door.





Emergency Notifications

Emergency notifications allow critical alerts and announcements to be distributed quickly across phones, speakers, and alert devices. The Level365 platform can trigger automated notifications from emergency events or external systems to help ensure staff and occupants are informed immediately.

-  **911 Events:** When a 911 call is placed, notifications can automatically be sent via phone call or email to alert designated personnel or security teams. These alerts occur when the initial call is placed and include the user name and the extension the call originated from, helping staff respond quickly and coordinate assistance.
-  **Call and Panic Buttons:** Emergency call buttons or panic buttons can trigger immediate alerts to phones, speakers, or notification systems. This enables staff to quickly request assistance and notify security or response teams during emergency situations.
-  **Fire & Security Systems:** Fire alarm and security systems can trigger automated alerts and announcements when specific events occur. Notifications can be delivered to phones, speakers, or visual alert devices to inform staff of security incidents or emergency situations and provide clear instructions during evacuations.
-  **Mass Notifications:** Level365 can integrate with mass notification systems, such as InformaCast, to distribute emergency alerts across multiple communication channels simultaneously. This allows organizations to quickly notify staff, occupants, or entire facilities using phones, speakers, visual alerts, and other notification devices.

Announcements

The Level365 platform supports live and automated paging across phones, speakers, and paging systems throughout a facility. These capabilities allow organizations to deliver important notifications, routine updates, and scheduled signals to staff and occupants.

-  **Live Paging:** Live paging allows users to broadcast real-time announcements to phones, speakers, or paging systems throughout a facility. Authorized users can initiate a page from a phone or microphone to quickly communicate important information to staff or occupants.
-  **Pre-Recorded Messages:** Pre-recorded messages allow announcements to be played automatically without requiring a live speaker. These messages can be triggered manually or by system events to deliver consistent notifications, alerts, or routine announcements.
-  **Scheduled Announcements:** Scheduled announcements allow messages to be automatically broadcast at predefined times. This feature is commonly used for routine notifications, shift changes, reminders, or other recurring announcements throughout a facility.
-  **Bell Schedules:** Bell schedules allow automated tones or announcements to be played at specific times throughout the day. This is commonly used in schools, warehouses, and manufacturing environments to signal class changes, shift transitions, or scheduled events.