

## Protecting your building occupants is top of mind for any building owner or operator.

A public address mass notification system is an important tool that can help alert building occupants to critical events such as fire, an active shooter or dangerous weather. The G Series control panel from Bosch can be the center of such a system when combined with the Bosch PRAESENSA Public Address System.

Bosch G Series control panels have long been the standard for commercial integrated intrusion, fire alarm and access control. Now G Series can be a part of your mass notification plan, providing reporting, control, activation, and monitoring of your public address mass notification system.



## G Series mass notification features include:

- ➤ Supervised activation inputs: Up to 599 programmable inputs for emergency pull stations and other alarm initiating devices
- ▶ Programmable outputs: Up to 599 programmable outputs with custom output profiles that can be used to operate audible signals and PA system events
- ► Central station reporting: Report critical events to a remote monitoring center to trigger emergency response
- ► Local visual annunciation: Dedicated Mass Notification System keypad provides critical information to building occupants and first responders

In addition to the mass notification functionality, G Series provides a complete integrated intrusion, fire alarm and access control system, providing simple and consistent control of your entire security system. With up to 32 programmable areas, G Series allows you to dedicate one area to your mass notification system and utilize the other areas for intrusion and fire.



When combined with PRAESENSA, the fire alarm and MNS functionality of G Series provides an integrated voice evacuation fire alarm annunciation system, giving you more capability to ensure the security and safety of your building occupants.

Mass notification is important in providing paging and background music, but now with Bosch PRAESNESA, we provide a paging and background music system with UL 2572 and UL 864 to help alert building occupants to critical events in a single solution.

(f) (y) (m) (in)