

# i2c Technologies

## ENS300



## ENS300 Emergency Notification System

During an emergency, trying to remember which website or app to open can cost valuable time. The ENS300 (Emergency Notification System), is a desktop control panel that is designed to work with Axis Cameras, Access Control and Network Audio components in the event of an emergency. The ENS300 is the perfect tool for keeping Schools, Manufacturing facilities, and Hospitals safe.

The ENS300 makes the emergency response a button push away. The system has alert buttons for three events (Fire, Active Shooter, Tornado). When a button is pressed, the system will create an Axis Event that can be used to make prerecorded emergency announcements over Axis Network Audio Speakers, lock access control equipped doors and cause cameras to react and send picture/video notifications to authorities. The system also has a “cancel alarm” function that will end the triggered responses. The unit runs on a standard midspan POE network connection and can be placed anywhere on the IP network. Multiple units can be used to create and cancel events, allowing each unit the ability to trigger specific cameras, doors, or speakers depending on the situation.

### With the Press of a Button

- Alert buttons for three events (Fire, Active Shooter, Tornado)
- Make prerecorded emergency announcements over Axis Network Audio Speakers
- Lock access control equipped doors to prevent intruders from entering
- Trigger cameras to send images or video to alert authorities
- Powder coated stainless steel housing