



A sound solution for optimal protection

The flexible wiring architecture of SIMPLEX TrueAlert ES Addressable Speakers makes systems easier to design, install and expand. Individual speaker on/off control and audio circuit t-tapping—both industry firsts—give you total control of your emergency notification system.

Control exactly where an announcement is broadcast—and which announcement is played in different areas

Flexible audio grouping controlled through programming not wiring

NOTE: Simplex Audio Amplifiers support a maximum of two simultaneous audio signals across three available audio circuits. Additional messaging can be cascaded.

Individual speakers can be configured to be part of up to three audio groups

EVENT 1

A sensor detects burning toast and only apartment occupants are notified.

Audio group one is used to broadcast an announcement **ONLY** inside the apartment

"Smoke has been detected in your apartment—please evacuate."



EVENT 2

As the fire spreads, smoke triggers a sensor in the hallway and all residents on the floor are alerted.

Audio group two is used to broadcast an announcement both inside the apartment and across the entire floor.

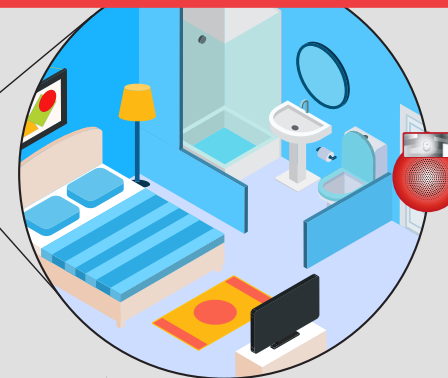
"Smoke has been detected on your floor—please evacuate."



EVENT 3

Residents on the floors above and below the fire are alerted to the potential emergency so they can prepare to evacuate.

"Smoke has been detected on a nearby floor. Please await further instructions."



Audio group three is used to broadcast an announcement on the floors above and below the fire.

"Smoke has been detected on a nearby floor. Please await further instructions."

