



Airports Face Emergency Notification Challenges

- Multiple terminals, each consisting of airport employees and storefront tenants, make for a potentially large group and geographic area to cover in the event of an emergency.
- · A high volume of travelers and airport visitors make maintaining a comprehensive database of contacts nearly impossible.
- Not all airport occupants can be accounted for as there is no easy way to register travelers, family, friends, and employees
 who are in the airport on any given day.
- · Airports have no immediate way of notifying and protecting everyone during an emergency event

Alertus Technologies Offers a Solution

Alertus Technologies recognizes that airports face a unique set of challenges when trying to communicate with travelers, visitors, landside/flightside airport employees, and contract workers during a disaster event. Alertus offers a unique solution that will solve these issues and ultimately save lives in any type of emergency.

- Digital Signage and Cable TV Override: Overrides all television channels and transforms digital displays (such as flight information display systems) into integrated alerting endpoints
- PA System (Text-to-Speech Interface): Enables centralized command and control of public address systems
- Two-Way Radios: Instantly overrides two-way radio systems with an emergency message for airport employees and ground crews to respond
- Mobile App: Allows authorized security dispatchers to quickly send an emergency notification to all travelers, family, friends, and airport employees via Android or IOS tablets or smart phones
- Desktop Notification: Instantaneously flashes fullscreen pop-up alerts on all or select PC and Mac desktop computers

