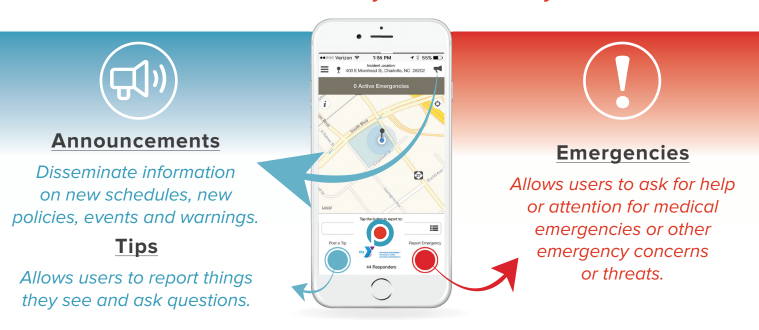


# **Universal Safety & Communication App**

Punch Alert puts you in instant direct contact with your employees and visitors.

Report, Respond and Manage any Incident Quickly and Efficiently.



Information can be sent and received as text, audio, picture or video.

Administrators have one user-friendly cloud-based dashboard to manage all groups.

Notifications are pushed out to phones automatically.

Offer your employees and visitors a better experience and feeling of community.



#### PunchAlert.com



# **CONNECT AND PROTECT YOUR FACILITY**



Punch Alert is the only way to report, manage and communicate to designated groups or en mass in one mobile-centric platform.



## Report an Emergency

Punch Alert's mobile app turns any iOS or Android device into a mobile panic alarm. Employees and visitors are able to use their phones to report emergencies or suspicious situations to preselected emergency responders.



#### Collect & Share Information

Any user can submit information to emergency responders in the form of text notes, images, video or audio recordings. Punch Alert allows responders to easily and efficiently crowd source this information, and even redistribute warnings and announcements to everyone on campus as one mass notification.



### Management & Resolution

Instantly after an emergency is reported, responders receive an email, text message, and automated phone call with the name and location of the person who reported the emergency. Responders can screen emergencies as they come in, release them to specific users, distribute emergency plans, share content and updates, as well as resolve the emergency—all from their mobile device.



## Accurate Location Tracking During Emergencies

All facilities using Punch Alert are geofenced to ensure that only those on-site are tracked in the event of an emergency. Punch leverages GPS, Cell, and Wifi to triangulate location within the geofence of the facility. Punch also offers and installs state of the art iBeacons which allow you to accurately determine the indoor location of individuals during an emergency.



