

# ACT Mobile K-12 Emergency Management Platform

Acre's ACT Mobile K-12 Cloud Emergency Management Platform helps schools ensure the safety of their students, staff, and visitor population. ACT Mobile gives you complete command and control of your security operations from anywhere... from your school, your home, or anywhere in between. ACT Mobile simplifies your security operations and enhances overall communication. ACT Mobile's cloud based Emergency Management Platform allows for real-time accounting of people in an emergency situation. The result is more secure school districts.

#### **Full Control**

Aggregate all security related command and control functions into one app to accelerate decision-making.

## **Up-To-Date**

Consistent development work and cloud-based architecture mean real-time updates push to every user.

#### On The Go

Efficiently execute automated sequences, lock/unlock doors, manage personnel, and register/enroll visitors on the go.

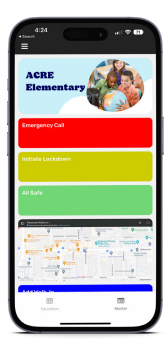


#### Customized

Users can adjust the layout and features within the ACT Mobile app. Tailored experiences match up with each user's role & responsibilities.

### **Emergency Response**

Mobile personnel check-in, real-time tracking of personnel, and live maps support the reunification process.



## **Key Features**

- Fully customized app experiences
- Complete integrations with access control, emergency response, and other school solutions (Infinite Campus, Power School) to simplify workflow management
- White labeled for your school/ district - each app is customized to your unique requirements

#### **Command and Control**

- Request and grant access to areas
- Assign credentials to visitors
- Monitor alarm and event activity
- Disable entry access
- Initiate partial or total lockdowns
- Mass notification

## **Cloud Emergency Response**

- Checks in with student data every hour
- Allows for staff to mark walk-ins as safe
- Dynamic web-based dashboard for the school district, teachers, and first responders
- Real-time status updates visible on map views