



RAPID ALERT

WEARABLE BADGES FOR STAFF AND VISITORS

Each badge gives staff and visitors an easy, reliable way to request help or receive guidance anywhere on campus with no phone, app, or Wi-Fi required. When a badge button is pressed, it securely sends an alert through nearby beacons and gateways to the Rapid Alert Wearables Cloud. The system instantly identifies who needs help, where they are, and what kind of assistance is required. Built-in lights and vibration let the wearer know the message has been received.



VISITOR BADGE

STAFF BADGE

FEATURES



Staff Badge Notifications

Three different buttons are mapped to unique workflows for immediate lockdown, security assistance, and medical help.



Real-Time Location ID

Stakeholders can see where on campus any individual badge is, down to the room level, when paired with the AIX platform.



Visitor Badge Credentials

Visitor badges can be programmed with time and location restrictions, sending notifications to stakeholders when either is breached.



LoRaWAN Gateways

Provide long range and reliable communication with badges across campus.



Indoor and Outdoor Coverage

Badges can communicate location and button pushes indoor and outdoor ensuring rapid response when needed, anywhere.



Cloud-Based Administrative Portal

An intuitive portal allows administrators to see badge location, notification type, visitor badge boundaries, and more, in one user interface.



STAFF BADGE

The staff badge gives staff an easy, reliable way to immediately lock down the building, request help, or receive guidance anywhere on campus with no phone, app, or Wi-Fi required. When a badge button is pressed, it securely sends an alert through nearby beacons and gateways to the Rapid Alert Wearables Cloud. The system instantly identifies who needs help, where they are, and what kind of assistance is required (lockdown, security help, medical help). Built-in lights and vibration let the wearer know the message has been received.



VISITOR BADGE

The visitor badge offers a visibly recognizable indicator of individual status as well as a reliable way to request help or receive guidance anywhere on campus with no phone, app, or Wi-Fi required. When the badge button is pressed, it securely sends an alert through nearby beacons and gateways to the Rapid Alert Wearables Cloud. The system instantly identifies who needs help and where they are. Built-in lights and vibration let the wearer know the message has been received. Visitor badges have built in real-time location tracking and can be programmed with time and location restrictions, for notifications to stakeholders when those restrictions have been breached.



GATEWAYS AND BEACONS

Gateways and beacons create the invisible network that make the wearables work. Gateways connect the Rapid Alert wearables and beacons to the Rapid Alert Wearables Cloud. They use both wired (PoE) and wireless (LoRaWAN, LTE) connections for reliability and can be mounted indoors or outdoors to cover the whole campus. Battery powered beacons help determine where a badge is located on campus.