

# Unlocking the door just became keyless and effortless

Openpath is proud to be your access control provider, we are on a mission to redefine the way you interact with your building, starting at the front door.



## Getting Set Up on Openpath (In less than a minute!)

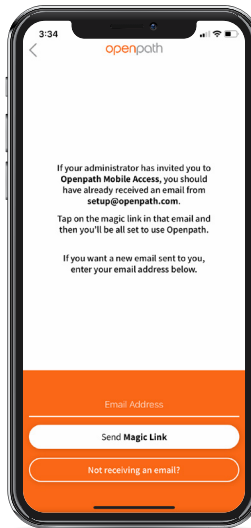
### Step 1:

Download App



### Step 2:

Run App > Enter email address for your account



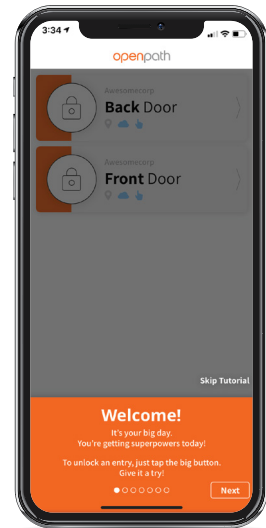
### Step 3:

Click on Magic Link in email > takes you to the app



### Step 4:

Click through Tutorial



(do this on your phone and not your computer)

## Benefits of your new Openpath System:

**Touch to unlock.** Use your phone to unlock the door without needing to take it out of your pocket or bag.

**Mobile credentials.** Use your phone to unlock the door.

**Remote unlock.** Unlock a door via the Openpath app anytime from anywhere.

**Guest Pass.** Send a temporary “key” to a visitor via text or email, they don’t need the app.

**Supports keycards and fobs.** Openpath provides encrypted keycards and fobs or works with existing credentials if you’d like to keep the ones you have.

**Universal credential.** Use a single credential for all entries (door, elevator, parking garage, turnstile)

**Supports iOS + Android + Apple Watch + iPads**

**openpath**

To learn more: 1-844-673-6728 | support@openpath.com



## Hands-free, touchless entry for any size organization so you can reopen your doors with confidence

The health and safety of all employees, staff, and visitors is a top concern for any organization. Reducing common touch points is one of the best ways to promote a healthier space.



### Option 1: Unlock by waving your hand in front of the reader

This method offers you 100% touch-free access control. Depending on the configuration, the Openpath reader's capacitive technology can sense hand gestures up to a few inches away. A user waving a hand in front of the reader triggers authentication and authorization requests with a user's smartphone via Bluetooth Low Energy (BLE), even if the phone is in a pocket or purse. With fast, reliable access, this touchless door activation method keeps people moving through your facility without creating crowding around lobbies or entryways.

### Option 2: Unlock the door directly from the app on your phone

While many access control systems require users to touch a common reader, keypad or biometric scanner, Openpath users can unlock a door using the Openpath app. The user simply opens the app on their smartphone when in proximity to the Openpath reader, and taps a button to trigger the unlock. The Openpath app uses triple unlock technology, sending the unlock request simultaneously via BLE, Wi-Fi, and cellular data, so it works even if the Internet is down. This method helps add an extra layer of security by leveraging biometric and multi-factor authentication built-in to the user's smartphone.



### Completely hands-free entry and exit with an Automatic Door Opener

Easily install hands-free automatic door opener hardware on an existing electrified door to eliminate that added touch point and promote a touchless, ADA compliant workplace. Openpath hardware works with a variety of ADA automatic door openers, including Allegion's automatic operators to create a touchless entry kit that's 100% hands-free.



# Why does the Openpath app need to know my location?

Openpath does not share or sell your data to third parties. When you are near an Openpath reader/system (that you have access to) and attempt to unlock a door, the app may use your location data as a way of validating that you are on site. This location data is not accessible by Openpath if you are not already near your Openpath system.

In order for Wave to Unlock/Touch to work reliably, the Openpath app needs Location Services always enabled. The app uses Bluetooth Low Energy (BLE), which iOS and Android consider as part of their Location Services.

**On iOS devices:** The Openpath app also uses Motion Services in order to detect if a phone is in motion – if it is stationary, the Openpath background service will shut down in order to conserve battery. If the app detects the phone is moving, the Openpath service will resume in order to communicate with any nearby Openpath readers.

**Logging data:** Openpath does not log the geolocation or GPS of your phone, except in the event that you are within range of an Openpath system that you have access to, and are attempting to unlock a door. We temporarily log motion data on iOS devices and can only receive that data if you Send Feedback via the app for troubleshooting purposes.

If you'd rather not enable these features, you can still unlock entries on iOS devices by using Wave to Unlock/Touch with the Openpath app open and Bluetooth turned on. On Android devices, Wave to Unlock/Touch won't work if Location Services is turned off regardless if the app is open or not, but you can still use the app to unlock entries by tapping on the lock icons next to the entries.

**Note:** For devices running Android 10, you may need to set location permissions to Allow all the time in order for onsite unlocks to work.

