



## Future-Proof Mobile Access Control

On a mission to improve safety and security for the built world, Openpath creates smart, customizable access control solutions. Sleek hardware and convenient hands-free, mobile entry enhances the user experience, while cloud-based enterprise software effortlessly scales to make remote system management easier than ever.

Our platform is designed with an open API architecture and backwards compatibility for superior interoperability. Seamlessly integrate with best-of-breed technology partners, including solutions for tailgating, video management and surveillance, lockdown, active directory platforms, visitor management, building automation and more.



## Secured access done right

### Key Features



**Wave to Unlock**  
Unlock the door without ever needing to take your phone out of your pocket



**Wellness Verification**  
Automate symptom screenings required for entry



**Occupancy Tracking**  
Manage and set capacity limits to enforce social distancing



**Triple Unlock**  
Patented technology uses BLE, WiFi, and Cellular signals for optimal efficiency



**Lock Down**  
Instantly activate custom lockdowns, any time from anywhere



**Integrations**  
Openpath integrates with the solutions you already use



**Real-Time Reporting**  
See access events as they happen



**Remote Access**  
Unlock any door from anywhere



**Guest Pass**  
Text a one-time key to visitors



**Scheduled Locking**  
Set schedules for any entry



**Mobile Unlock**  
Use a mobile phone or smartwatch to gain access



**Deployment Options**  
Our solution works as a standalone access control system or an add-on to the one you already have

## Safer by design

Keys can be copied, badges passed around, and an unattended desk can give the wrong person the right credentials. Access control systems are only as secure as their fundamentals. We designed Openpath as a complete security ecosystem, with solutions to some of the most common complaints in the industry. Mitigate risk with the following security features.

## Physical Security

Smart devices can instantly improve your security profile by enabling multi-factor and/or biometric authentication, one time passwords, employee location awareness, and immediately effective credential revocation.



## Virtual Security

The cloud is continuously upgraded and updated to protect against emerging threats. Local computers will often remain vulnerable and need time-consuming upgrades to various system software.



## Cloud Software

Manage all your sites and users from a single interface for real-time access control 24/7

## Hardware

All you'll need are Openpath's Smart Hub and Readers to get your system up and running

## Access Points

Openpath has many ways in. Employees can choose which secure key fits them best.

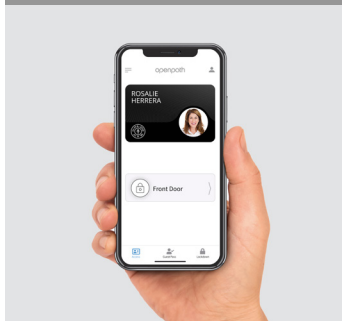
wave to unlock



smart watch



mobile app



key card



# On-Premise vs. Cloud-Based Access Systems

Cloud-based access control is a flexible, convenient option thanks to remote management. It is quickly becoming a popular alternative to on-premise systems, which require all hardware and software to be installed at each location. While both types of systems provide building security, there are some key differences between them.

## On-premise access control

### Compromised security

Hackers are already well-acquainted with the decades-old technology used in legacy systems. Each server must be individually updated to the latest security software every time there's a patch or upgrade, requiring third party assistance.

### Expensive onsite maintenance

Every time there's a problem with the hardware, or you need to update your system, you'll have to roll up a truck and be there to let the service staff into the building.

### Limited flexibility

Most legacy hardware products will only support certain types of credentials, limiting your options. In addition, legacy systems must be managed from a central location and are harder to integrate with your IoT devices and applications, as they don't run on truly open platforms.



VS

## Openpath cloud-based access control

### Remote management

All locations are configured and managed from a cloud-accessed dashboard, available 24/7 from anywhere in the world.

### Increased ROI

Less hardware investment makes cloud solutions more cost effective. System updates are implemented instantly with the push of a button, and remote diagnostics allow for seamless maintenance. Flexible options for customization to adapt to the evolving needs of the business.

### Enterprise scalability

Easily add new locations and doors to the network in just a few clicks. Centralize IT and security management, reducing administrative burden and costs. Open APIs make integrating with all the tools you use to run your business easy and effective.



While some legacy providers offer a cloud-based product, not all are designed for full cloud management, and many still lack the flexibility to integrate with other third-party systems.

Openpath was designed for full cloud management, using the most secure encryption available to meet even the strictest compliance standards.

	openpath	On-premise Systems
<b>Cloud-based system management</b> Manage your system from anywhere, without network configurations or need for a dedicated workstation	✓	—
<b>Remote unlock</b> Let someone in without having to go onsite; quickly unlock a door for a delivery person or vendor	✓	—
<b>Touchless Wave to Unlock</b> Contactless door access activated by waving a hand in front of the reader	✓	—
<b>Mobile unlock</b> Use your phone or watch instead of a badge to unlock your doors (iOS & Android)	✓	—
<b>Guest pass</b> Text or email a one-time key to visitors, without requiring them to download an app	✓	—
<b>Multiple deployment options</b> Use as a standalone access control system or an add-on to the one you already have	✓	—
<b>Flexible cost</b> Personalized subscriptions and features based on usage	✓	—
<b>Lockdown</b> Instantly lock any door, any time, using your phone or a variety of other input methods	✓	—
<b>Fast and reliable</b> Patented Triple Unlock technology uses BLE, WiFi, and Cellular signals for optimal efficiency	✓	—
<b>Over-the-air (OTA) maintenance</b> System updates are automatic over the cloud	✓	—
<b>Open framework</b> Integrate your access control system with the applications of your choice using APIs	✓	—
<b>No server limitations</b> Instantly scale your account to hundreds of doors and multiple locations with no IT hassle	✓	—
<b>No special wiring</b> Uses industry standard wiring for access control, no costly cabling fees	✓	✓
<b>Reliability built-in</b> Still works if Internet access is down or if power goes out (assumes installed backup battery is charged)	✓	✓
<b>Zone sharing</b> Allows landlords, tenants, or departments to share door access across accounts	✓	Sometimes
<b>Real-time reporting from anywhere</b> Track access events as they happen from your computer, tablet, or phone	✓	Sometimes
<b>VMS integrations</b> Enhance lockdown and anti-tailgating efforts with best-of-breed video and surveillance integrations	✓	Sometimes
<b>Flexible, secure credentials</b> Supports mobile, Apple watch, tablet, and DESFire EV2 encrypted key cards or key fobs	✓	Limited
<b>Integrations</b> Seamless integrations with all tools, apps, and identity providers needed to run your business	Unlimited	Limited



## Premium software features for multi-site enterprises

With added features designed specifically for enterprise businesses, our Premium Package prioritizes scalability, flexibility and interoperability to make managing multiple locations an effortless experience from start to finish.

### Explore our enhanced access control features for enterprise security



#### Occupancy tracking

Automate and enforce social distancing with built-in occupancy tracking features and detailed Presence Report analytics.



#### Rules engine

Automate processes across all IoT connected sites with unlimited rules in our easy-to-use rules editor.



#### Enhanced role management

Customize site-specific access levels by user, and manage permissions for all locations in one dashboard.



#### Custom user fields

Securely store unique user information, with easy search and filter at the user level. Supports export via CSV.



#### Flexible lockdown

Create unlimited, site-specific plans with remote activation by entry, zone, and site. Included at no additional charge for all 501(c)3 organizations.



#### Milestone VMS integration

Powerful video surveillance associates access events with video footage. Manage all entries directly in the XProtect Smart Client.

#### Trusted By



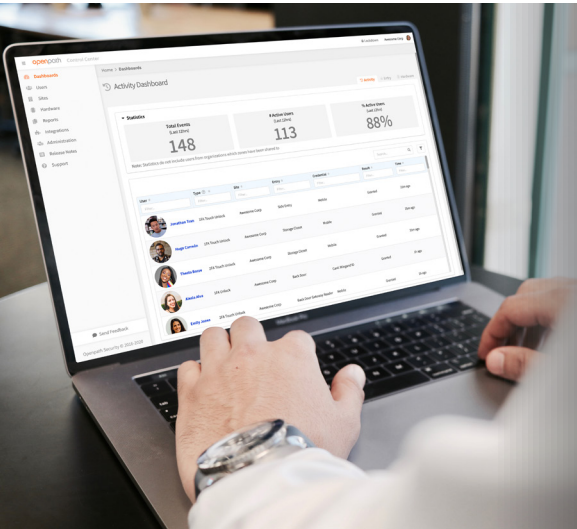
Wonderful



THERAGUN

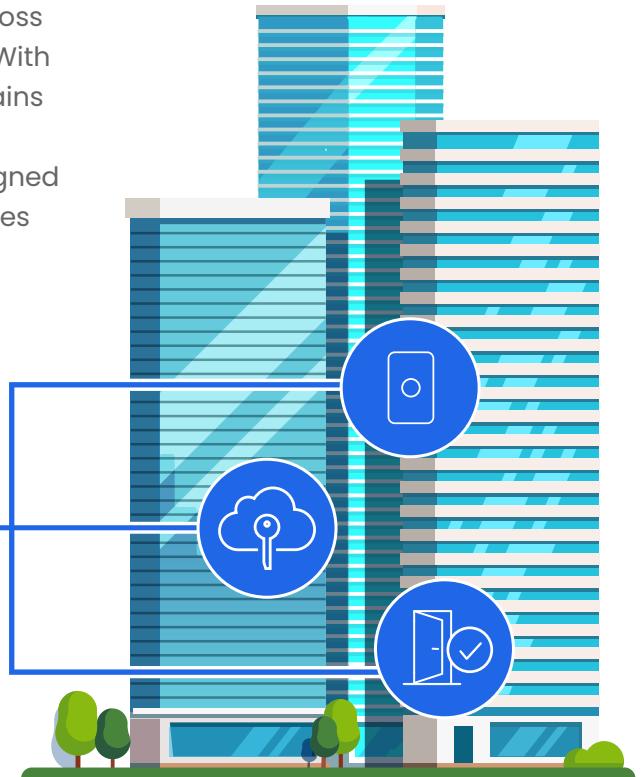
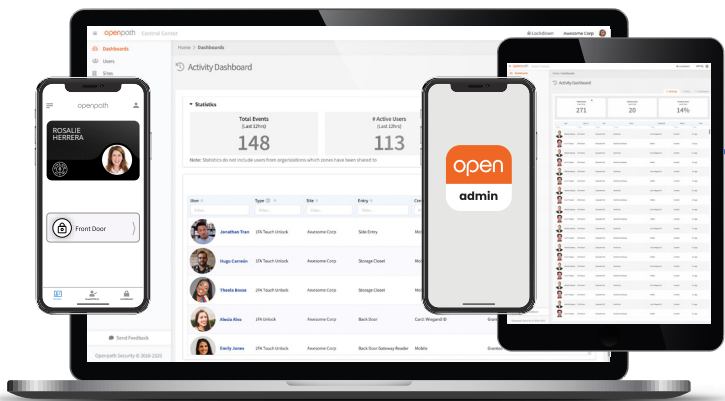


## About the Premium Package features



Supported by our next-generation hardware, the system comes equipped with built-in benefits such as convenient wiring for easy install, optional Wi-Fi support for network connectivity when Ethernet isn't available, and alerts against tampering. Combined with our flexible cloud-based software, Openpath supports any door density necessary while ensuring heightened security, all without sacrificing ease of use or performance, plus quick, low-cost installation to minimize business interruption.

For multi-site organizations managing thousands of users across different locations, we offer the Openpath Premium Package. With enhanced enterprise capabilities, the Premium Package contains added features to streamline business activity, reduce administrative burden, and increase enterprise flexibility. Designed with the user experience in mind, our Premium software features benefit the entire organization from IT, to facilities and management to reception.



# Safety & Wellness Solutions



## A safer workplace starts at the door.

Openpath's strategic integrations with 15+ industry-leading technology companies, designed to automate security procedures and enforce compliance, offer peace of mind and protection when it matters most.

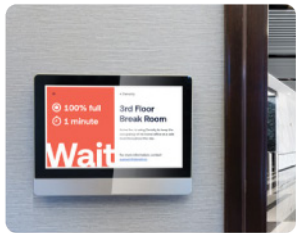


### 100% Touchless Access

Enter and exit without touching a reader or a door handle. With features like wave-to-unlock, unlocking via a mobile app, and automatic door opener integration, Openpath gives you hands-free access throughout your entire workplace, all backed by our patented Triple Unlock technology.

To learn more about touchless access visit:

<https://www.openpath.com/touchless-access-control>

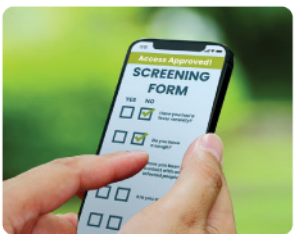


### Enforce Social Distancing

Automate occupancy thresholds by leveraging Openpath's enforcement APIs, which integrate with occupancy management solutions to monitor the number of people entering a space, enforce capacity limits, and track activity levels throughout your building.

To learn more about enforcing social distancing visit:

<https://www.openpath.com/occupancy-management>



### Automate Symptom Screenings

Ensure your facility is protected with automated symptom check procedures. Openpath integrates with best-of-breed user management platforms, requiring completed wellness verification forms to trigger mobile access credentials for safer, more reliable entry.

To learn more about symptom verification visit:

<https://www.openpath.com/workplace-health-screenings>



### Implement On-Site Temperature Checks

Protect key entry points throughout your building with on-site video management technology and temperature screenings. By integrating thermal cameras with Openpath, you can automatically associate a temperature scan with a user's credentials.

To learn more about thermal camera integrations visit:

<https://www.openpath.com/temperature-screenings>



### Configure Contactless Elevators

Create a safer environment throughout your building by eliminating touch points in your elevators. Integrate Openpath's hands-free mobile credentials with your existing elevator system, or use a bespoke integration for a 100% touchless experience.

To learn more about touchless elevators visit:

<https://www.openpath.com/touchless-elevators>



### Cloud Integrations



Microsoft  
Active Directory

G Suite

okta



Envoy



slack



#### Directory Services:

Instantly upload your primary directory and have a synchronized source of authorized users that updates at the touch of a button.



#### Visitor Management:

Automatically track visitors and temporary guests. Instantly grant guest pass links to open doors during a specified time of visit.



#### Communication Platforms:

Open doors from messenger systems or notify users immediately of specific access events.



#### Legacy System Integrations:

Backwards compatible to work with any legacy system already in place, delivering seamless accessibility between all sites. Level up with Openpath by adding mobile and cloud capabilities as a plug-and-play with your original panel. Your fobs, our fobs, mobile, touch—everything works together.

For all Australian & New Zealand enquiries please contact Syntic - distributors of Openpath technologies

For more information and to see a broader list of integration partners visit [openpath.com/integrations](https://openpath.com/integrations)