

MYPASS MOBILE CREDENTIALS SOLUTION OVERVIEW

DO MORE. TOUCH LESS.

Mobile distancing is now an essential part of access control. People are using their mobile devices to do more and touch less, reducing contact with surfaces and maintaining a physical distance. People are Mobile Distancing. We've launched MyPass to deliver a safe, secure, convenient, and affordable access experience.



CREDENTIAL USERS

Want Easy Access & Safety

Convenient — Your phone is always within reach

Touchless — Hold your phone to the reader and open

User Friendly — Fast read times of less than 1 second

SECURITY OFFICIALS

Need High Security at an Affordable Price

Secure — A cloud-provisioned ID with end-to-end encryption **Affordable** — No subscriptions. No fees. No risk. **Interoperable** — PACS Agnostic

WHAT ARE MYPASS CREDENTIALS?

MyPass is an elegantly simple mobile application that can be used with any access control system to turn your phone into your key. The credential user activates their Pass ID within minutes for an affordable mobile access experience. Users present their phone as a credential to a door reader to request access.

Ethos ET25 Reader & MyPass

- Multi-Technology
- Transition-Friendly



MOBILE DEPLOYMENTS MADE SIMPLE



Administrator makes
App available to
credential users.

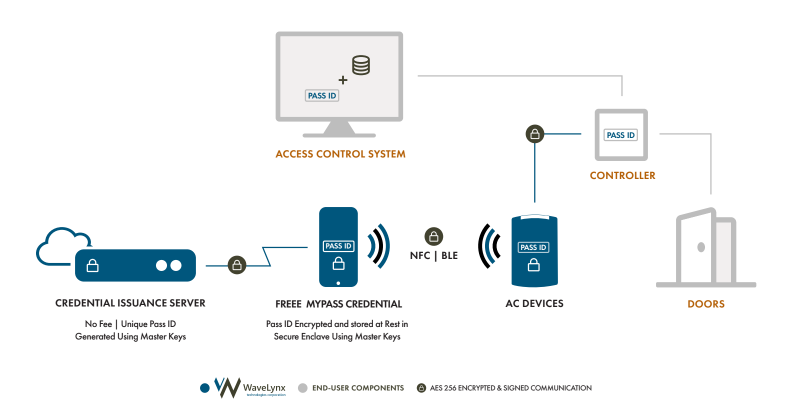
Credential User installs App and creates a unique PIN to secure Pass ID. WaveLynx cloud-based server issues Pass ID to App automatically.

Credential User sends Pass ID to Administrator for enrollment in ACS. Credential User requests access using mobile device.

"By 2023 more than 10% of new security credentials issued worldwide will be mobile credentials." ~ Bryan Montany, IHS Markit

ACCESS CONTROL SYSTEM ARCHITECTURE

With WaveLynx MyPass Platform Components



REASONS FOR MYPASS MOBILE ADOPTION

Every Penny Counts

Avoid unnecessary costs associated with physical badges. MyPass has no costs associated with its use and no recurring fees whatsoever.

Do More. Touch Less

Eliminate all contact with physical cards and with the badge office. Credential Users only touch what they carry — their phones.

Toe In The Water

Why not see how company culture adapts to using a mobile credential without any risk? Campuses that want to shift to an entirely mobile-ready ecosystem can try out mobile in a risk-free setting.

Simplify Design

Eliminate the need for multiple readers to accommodate multi-tenant needs by implementing mobile credential access in lobbies and common areas.

Tackling Transitions

As a cost-effective transition tool for the enterprise, replace physical non-secure proximity badges with a mobile credential. The smoothest transition strategy yet!

MYPASS MOBILE CREDENTIALS

Simple. Private. Secure.



Android





"The global mobile access control platform market was valued at US\$ 122.14 million in 2019 and is expected to grow at a CAGR of 27.1% during the forecast period to reach US\$ 782.01 million by 2027."

~ The Insight Partners, 2020



"Industries with a high proportion of Millennials and Generation Z workers, such as IT, web services and marketing, represent strong markets for mobile credentials, as do other types of corporate offices, higher education and hospitality."

~ Bryan Montany, IHS Markit