

# EntraPass go Pass

## Easy Access Using Your Mobile Device



### Features That Make a Difference

- Use your mobile device to access secured areas
- Works with any Kantech reader
- Solves problems of lost cards
- Great for visitors, temporary workers or high turnover personnel populations
- Fast, easy authorization process
- Access defined by privileges in EntraPass
- Support for iOS mobile, including Apple Watch, and Android devices
- Mobile widget support for use without unlocking the mobile device or opening the app
- Tyco Cloud cloud-enabled product

### Mobile Credentials for Access Control

Pay for coffee with your phone, board an airplane with your phone...and now access secured areas with your phone and other mobile devices. EntraPass go Pass provides access control that allows you to enter secured areas using iOS mobile, including Apple Watch, and Android devices.

EntraPass go Pass support for Apple Watch makes credential use as simple as possible and extremely fast. Instead of searching through a bag or pocket for a smart phone, you can push a button on your watch when you enter or exit a restricted area, which only takes a few seconds.

A leap forward in convenience, EntraPass go Pass turns your iOS or Android mobile device into an access control credential, greatly reducing the cost of access cards and providing an ideal solution for applications with high turnover.

### Cost-Effective Mobile Credential

EntraPass go Pass works with any Kantech reader within your access control system, so you never have to rip and replace readers.

### Set up Favorite Doors for Fast Access

EntraPass go Pass allows you to save doors that you access frequently into a Favorites list or in you widgets right on your mobile device without even unlocking the phone or opening the app for quick and easy access.

## Reduce Card Spend, Provide Innovative Security Experience

Mobile credential management is an ideal solution for applications with large populations that have high turnover, such as university campuses and manufacturing plants. It is also a good solution for visitors at any facility. EntraPass go Pass is also a great solution for corporations seeking state-of-the-art security experiences for their C-Suite or VIPs.

## Easy to Set Up and Go

EntraPass administrators enable the EntraPass go Pass feature for cardholders with appropriate access levels by simply checking the box within the EntraPass system. This automatically sends those cardholders two links:

- The first link prompts the cardholder to download the app from the app store
- The second link allows the cardholder to register the device information necessary to utilize the application

Once completed, the app connects to the EntraPass server and presents the cardholder with a list of doors he or she is authorized to enter... just as if they had an access card. The mobile device requires network connectivity to the EntraPass server.

## Suitable for Traditional or Managed Access Control Applications

EntraPass go Pass works as part of your traditional EntraPass Corporate or Global Edition system, or with the hatrrix hosted/ managed access solution. By purchasing "packets" of go Pass licenses, you have greater control of credential management. Customers can add countless EntraPass go Pass users and, as with traditional access cards, can reassign the credential should that cardholder leave the company. EntraPass is scalable and expandable from one EntraPass go Pass user to thousands.

## Bluetooth Low Energy (BLE)

go Pass cardholders have been using their smartphones and Apple Watches to lock and unlock doors remotely for some time. For an optional higher level of security, utilize the BLE technology in ioSmart readers to ensure the go Pass cardholder is physically by the door.

## Mobile Credentials & Smart Keys

ioSmart mobile credentials give you the convenience to store secure credentials on your smartphone and other mobile devices to access doors and enter buildings under panel-based system installations needing to complement or replace physical card access strategies. Smart Keys are used for panel-less managed access to offline doors, gates or other powered lock controlled openings – No panel or local network required.

ioSmart mobile credentials and smart keys are securely managed with Tyco Cloud services and delivered to Kantech EntraPass go Pass mobile app users for a seamless access control experience.

## Multi-Factor Authentication

Multi-factor authentication is available for go Pass cardholders presenting at any door with an ioSmart reader. In addition to the existing card and PIN authentication, biometric data can be used as a second form as authentication.

## Ordering Information

Model Number	Description
<b>Corporate Edition (CE)</b>	
E-COR-PASS-10	Pack of 10 EntraPass go Pass credentials for EntraPass Corporate Edition (v8.00 and higher)
E-COR-PASS-50	Pack of 50 EntraPass go Pass credentials for EntraPass Corporate Edition (v7.10 and higher)
E-COR-PASS-100	Pack of 100 EntraPass go Pass credentials for EntraPass Corporate Edition (v7.10 and higher)
E-COR-PASS-500	Pack of 500 EntraPass go Pass credentials for EntraPass Corporate Edition (v7.10 and higher)
<b>Global Edition (GE)</b>	
E-GLO-PASS-10	Pack of 10 EntraPass go Pass credentials for EntraPass Global Edition (v8.00 and higher)
E-GLO-PASS-50	Pack of 50 EntraPass go Pass credentials for EntraPass Global Edition (v7.10 and higher)
E-GLO-PASS-100	Pack of 100 EntraPass go Pass credentials for EntraPass Global Edition (v7.10 and higher)
E-GLO-PASS-500	Pack of 500 EntraPass go Pass credentials for EntraPass Global Edition (v7.10 and higher)

---

## About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit [www.kantech.com](http://www.kantech.com) or follow Kantech on LinkedIn, Twitter and Facebook.