



Benefits of Mobile Access

- ✓ A smart mobile device is always on hand.
- ✓ Access with a mobile device can offer a quicker and smoother experience
- ✓ Smart device sensors enable gesture detection. The ability to open doors from a distance by performing intuitive gestures 'Twist and Go'

How do I get started

- ✓ **1. Send email**
- ✓ **2. Download App**
- ✓ **3. Enroll**
- ✓ **4. GO!**



Mobile Access Control

Using a smart device for controlling physical access control

HID Mobile Access makes the freedom to move access control to phones, tablets, watches and other wearables by preference. Implement it as a pure mobile solution or integrate it into an existing cloud-based access control system. Open doors with a short-range tap or from a distance using 'Twist and Go' activation, depending upon the desired application or end-user experience.

Smart access for a more mobile world

Powered by breakthrough Seos credential technology, HID Mobile Access delivers the highest level of security and privacy protection available for access control. The technology is based on ISO Standards. HID Global's intuitive and user-friendly HID Mobile Access Portal and App enable organizations to efficiently deploy and manage mobile users.

Mobile Access consists of 5 simple steps to access a control system

1. End user administrator manages users and Mobile IDs via the Secure Identity Services portal.
2. Mobile ID is transferred to phone over the air.
3. Reader is activated through a close proximity 'Tap' or longer distance 'Twist and go' experience.
4. Reader sends credential data to panel.
5. Customer access control system.

Communication standards

Two communication standards can be employed for Mobile Access.

- *Bluetooth Smart (BLE)* is supported on both iOS and Android. It provides a reduced power consumption. Can be read at distances up to 10 m.
- *Near Field Communications (NFC)* is not supported by iOS. Enable devices to establish radio frequency communication over distances under 10m.