



# HID™ Advantage Technology Partner

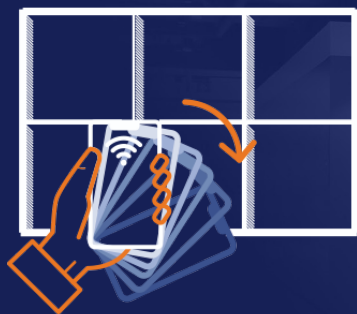
With HID Mobile Access®, employees can now use their smartphone, tablet or wearable to access doors, lockers, gates, networks and more. This new solution for access control greatly improves user convenience in today's mobile-first world.

## The Details

All locker users use the same HID access control media for a user-friendly and an equally secure use of their workplace lockers — **either with their HID access smart card, HID Mobile Access™ app, on the mobile phone or smartwatch, or a combination of both.** No need to carry an additional locker key.

The smart Metra, with Genuine HID Technology™ locker solution for workplace lockers simultaneously supports low and high-frequency credentials, including iCLASS® Seos®, HID Prox®, iCLASS SE®, MIFARE® Classic and MIFARE DESFire® EV1 and NFC and Bluetooth for HID™ Mobile Access app (mobile Seos credentials – BLE). It supports strictest security standards such as EAL5+ to ensure regulatory compliance and restricted access to corporate resources. Lockers can be assigned for various long-term (employees) or short-term purposes (visitors, temporary employees, agile lockers, etc.).





# A Unique User Experience

## 'Twist and Go'

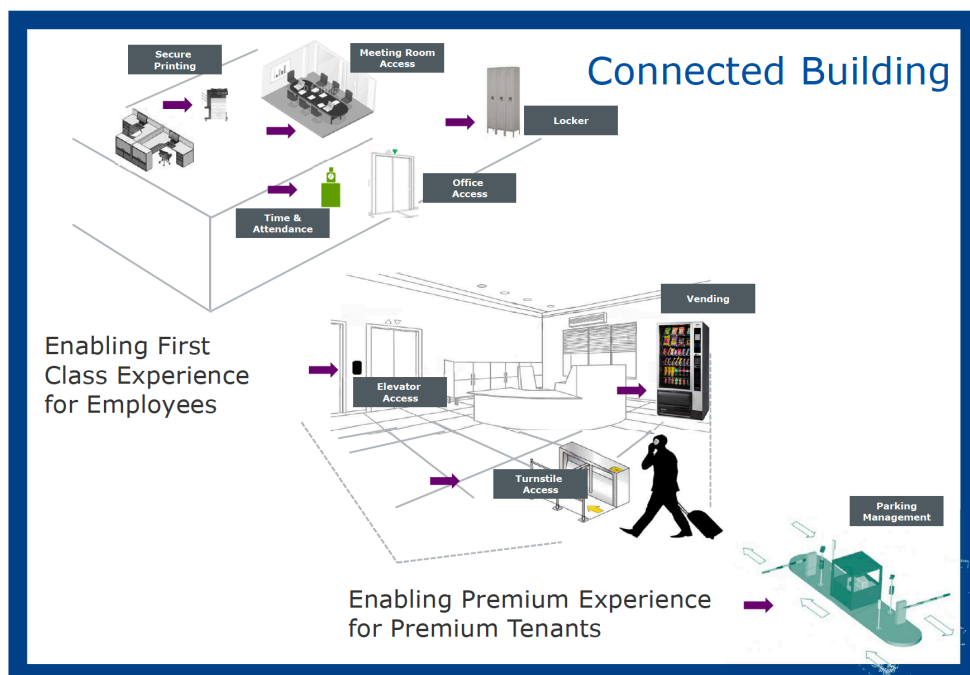
HID™ Mobile Access merges security with convenience by storing secure identities on smartphones for opening doors and gates. This powerful solution enables Android or iOS phones to communicate with readers using a close-range "Tap" mode, or from a distance with HID Global's patented "Twist and Go" mode. Active feedback including vibration and sound enhances the user experience when opening doors.

HID Mobile Access® opens doors in a whole new way. With an innovative, patented gesture technology, just twist the mobile device upon approaching a door, locker or parking gate for seamless access.

One of the most pressing objectives for facility managers in smart buildings is to crack the code on how to enable as many building applications and services on mobile devices as possible in order to simplify how occupants move through a facility and interact with building services.

## The Connected Building

HID Mobile Access enhances the security for accessing the entire building. In one application, integrate all building applications, such as parking, virtual reception and other Internet of Things functionality, bringing the whole user experience to a new level.



Leverage the power of mobile credentials and the cloud to realize the full potential of creating a connected and more intuitive experience for your users, while increasing security at the same time.

An ASSA ABLOY Group brand ASSA ABLOY

