









Physical Access for a Modern Mobile World

Physical Access the Smart Way -**With Mobile**

Mobile connectivity has changed the way we live, work and play. From smartphones to wearables and tablets, mobile devices are ever present in today's office environment, always on, and serve a variety of purposes. Mobile is today's go-to technology offering convenience and portability, and is a logical step in the evolution of access control.

Meet the Need for Mobility and **Desire for Convenience**

HID Global is leading innovation with its award-winning HID Mobile Access® solution that enables organizations

to answer end-user demand for convenience and facility and IT demands for security. Extending access control functionality to mobile devices allows end-users to securely and conveniently access the workplace using their smart device, from the parking gate to the door, to the network and more.

HID Mobile Access supports the widest variety of mobile devices in the industry today. You can define the mobile experience that is right for your organization, whether employing a pure mobile solution or integrating mobile into an existing card-based access control system.

Industries Leveraging Mobile Access



GOVERNMENT



HIGHER EDUCATION



COMMERCIAL REAL ESTATE



FINANCE

AWARD WINNING



Most Valuable Product (MVP)

Security Sales and Integration Magazine



Winner Security Industry Association (SIA) New Product Showcase



Campus Safety Best Access Control and Identity Access Control Category Management Category



Convenience & Choice

Access in the Palm of Your Hand

HID Mobile Access is leading the way with solutions that support the needs of today's organization in a mobile-first world. Connect your environment like never before and move toward the efficiency and cost savings gained through centralized access management.

Open doors and gates with a short-range tap or from a distance using Twist & Go activation. Then use the same device to log on to the network, open electronic locks, securely release documents from the printer, track time and attendance, get a snack from vending or access an electronic vehicle charging station.

Meet Demand for Mobile Solutions

HID Mobile Access features a consistent end-user experience across devices and operating systems, as well as intuitive mobile and reader interaction. Applications become more powerful when employees, students or visitors can use their device in tandem with apps they've already adopted. HID Global provides integration tools that allow HID Mobile Access to be built into any workplace or organizational app. The app SDK and companion API for backend integration are powerful tools supported by our Partner Services team.





NFC Short-Range Tap

Twist & Go

The physical security is better since it requires that a person know the phone can be used as a key, know the passcode to get into the phone, and know how to activate the key.

DAVID TSAIDesktop Analyst, Netflix



SECURE INFRASTRUCTURE







Secure Mobile Access

Unprecedented Security and Privacy Protection of identity Data

Today, maintaining privacy of sensitive identity data is more important than ever. Powered by breakthrough Seos®, a softwarebased and form factor agnostic credential technology not tied to an underlying hardware chip, HID Mobile Access delivers the highest level of security and privacy protection available for access control. The award-winning technology is based on ISO standards and used by the U.S. government and organizations globally to encrypt classified or sensitive data.

Be Confident with the Highest Level of Security and Privacy

HID Global's market leadership in trusted identities ensures that the communication of identity data via mobile device is secure. HID Global stays ahead of emerging policy and law, and continuous review guarantees privacy protection. HID Mobile Access solutions only collect information required for service.

Maintaining the Standard of Protection

HID readers leverage a layered security approach—meaning the technology combines multiple security controls to protect resources and data.



Mobile Access has resulted in our employees and customers having an enriched customer experience that they are finding very convenient and innovative.

KEVIN GLASSChief Innovation Officer, Café X

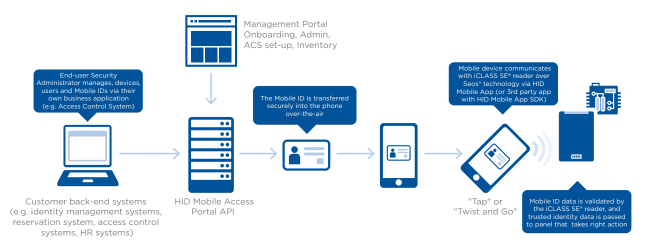
SECURE, CONNECTED ACCESS CONTROL











EFFICIENTLY MANAGE USERS

Simple End-User Enrollment

For the student, it provides a more secure way to access buildings and provides a better experience for them overall. And for the university itself, it is a recruitment tool that we can offer to incoming students.

MARK MULLANEY

Assistant Director of Commercial Services, University of Hull

Inside HID Mobile Access

HID Mobile Access users are efficiently enrolled via an easy-to-use, online management portal. From mobile-enabled readers and secure Mobile IDs, HID Mobile Access technology is built to work seamlessly together.

Scalability and Cost-Savings

HID Mobile Access Portal features:

- user-friendly interface for administrators
- simple enrollment for end-users through the intuitive app

- unique transactions to ensure privacy
- easily managed access rights that can be governed by an administrator at any time
- highly secure

HID Mobile Access enables organizations to participate in a subscription-based billing model for flexible pricing and cost-savings. And because Mobile Access utilizes form-factor agnostic Seos®, it can be extended for use beyond physical access control.





North America: +1 512 776 9000 • Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 • Latin America: +52 55 9171 1108

© 2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, HID Mobile Access*, iCLASS SE* and Seos* are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2020-05-28-mobile-access-br-en PLT-02802

An ASSA ABLOY Group brand



