



Mobile Student ID

Overview

Mobile Student ID is the most secure way for students to get around campus with the ID they're used to carrying. This new feature will allow students, faculty and staff at select universities to add their student ID cards to their Apple Wallet or Google Pay.

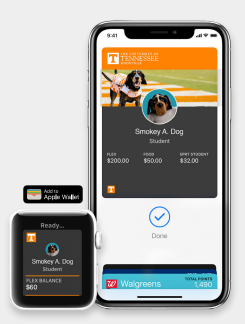
Leveraging NFC technology and contactless readers, students are able to easily gain access and make payments around campus using Mobile Student ID.

Mobile Student ID is available to anyone on campus who uses a school ID card:

- Students
- Faculty
- Staff

To enable this capability on campus, all readers must support an NFC credential. Some examples of this includes:

- Interior and exterior door access
- Dining hall and retail dining
- Bookstore and off-campus retailers
- Library, printing, laundry and vending
- Event ticketing
- Attendance tracking



Key benefits

Easy

Students expect to get around their campus with ease and school administrators want to provide a great experience for their students

Secure

Using NFC technology, Mobile Student ID is a more secure way to transact on campus; the mobile credential is stored directly on a user's device in the secure element

Private

Apple does not know where you go, what you bought, or how much you spend; everything is managed directly through existing one card and access control providers, just as with the plastic card

- Schlage offers a comprehensive portfolio of electronic hardware to accommodate every opening
 - AD Series electronic lock
 - MTB Mobile enabled multi-technology readers
 - NDE wireless cylindrical lock
 - LE wireless mortise lock



AD Series electronic lock

The AD Series was built from the ground up to provide more options, more functionality and more compatibility than any other electronic locking solution on the market today.

- Mortise, cylindrical and exit trim versions
- Adaptable reader heads
- Non-invasive installations for historic buildings and sensitive areas
- Secure encrypted data transmission
- 200 feet range from transceiver/access panel
- Near real-time communication
- Reads multiple credential technologies including magnetic stripe, proximity, smart and NFC Mobile Student ID
- AD300 wired and AD400 wireless options
- Seamlessly integrates into On Guard



Mobile enabled multitechnology readers

The Schlage® MTB mobileenabled, multi-technology readers are designed to simplify vour access control solutions and eases the transition from an existing proximity system to a secure encrypted card technology or mobile solution at your own pace—without having to change readers.

- Compatible with Bluetooth low energy and NFC-open smart devices
- Plug and play mode for straight out of the box functionality
- Limited lifetime warranty
- Ability to upgrade firmware on Schlage MTB readers through the ENGAGE™ mobile app or by OSDP



NDE and LE wireless locks

NDE and LE wireless locks support the transition to mobile on campus. They read proximity and smart credentials as well as mobile student IDs.

- Simplified installation by combining the lock, credential reader, door position sensor and request-to-exit switch all in one unit
- NDE fits mechanical ND door prep with minor modifications
- LE suites with Schlage mechanical and electrified L Series locks with many common parts

Accessories

For non-access control applications such as dining, POS - USB output, vending, or laundry Schlage has hardware solutions to fit your needs.





Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit www.allegion.com

