

CARDLAB ACCESS CARD FOR STUDENT ID AND ACCESS

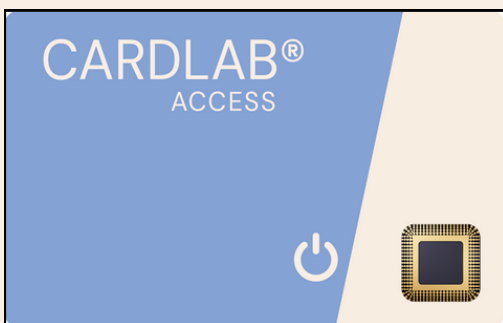


CardLab's Access family of biometric cards with embedded fingerprint sensors enhance security and convenience for college students.

First, they can help to prevent unauthorized access to restricted areas, such as dormitories, laboratories, computer servers, and other secure facilities. Traditional access cards can be lost, stolen, or shared, which can allow unauthorized individuals to gain access to such restricted areas, whereas a biometric access card can be used to verify the identity of the cardholder and ensure that only authorized individuals are allowed entry.

Because the fingerprint data is stored directly on the card, it is much more difficult for someone to steal or replicate a card without also being able to replicate the fingerprint. This reduces the risk of card fraud and counterfeiting, which is especially important in a college setting where there may be a large number of students, staff, and faculty accessing secure areas.

In addition to enhancing security, fingerprint-enabled access cards can also be more convenient for students. They don't have to worry about remembering a PIN code, and they can use their fingerprint to quickly and easily access restricted areas.



Access card – at a glance:



- Match on card fingerprint sensor for verification
- No requirement to upgrade installed readers



- Supports multiple reader types via RFID
- User artwork according to card industry standards
- Multiple personalization options



- GDPR compliance through identity tokenization

Solution benefits: The Access card has been designed to work with multiple readers and can work with existing infrastructure. Biometric data is stored only on the card so there is no requirement to manage databases of biometric data with the inherent hacking risk that goes along with it. With an RFID or optional contact or Bluetooth interfaces, Access can serve as the authentication devices for any host platform including tablets, PC's, door locks and other terminals, and will function without any special upgrades to the backend as all is based on authentication API's. Only by presenting the correct, registered finger, can the card and any stored data be activated and prove your identity.



Are you ready to secure your organization?

Learn how CardLab's Access, Defender,
and Quardlock Backend solutions
can protect your enterprise while
simplifying user experience.



CARDLAB APS

HOERKAER 20, 2
DK-2730 HERLEV
DENMARK

EMAIL: INFO@CARDLAB.COM

PHONE: +45 31 55 49 94

CARDLAB (THAILAND) CO. LTD.

200/9 MOO 2 KLONG TAMRU
MUANG CHONBURI 20000
THAILAND

EMAIL: INFO.ASIA@CARDLAB.COM

PHONE: +66 38 195 193

