

Campus Security

About L-1 Identity Solutions Enterprise Access Solutions

With over 350,000 readers deployed in over 90 countries, the Enterprise Access Division of L-1 protects and secures identities and assets by helping customers address demanding access control and identity authentication requirements with innovative and reliable systems.

Our Advantage:

- One of the most established companies that specialize in biometric access control solutions.
- Market-tested and customer proven solutions that are interoperable, and designed to grow with you.
- Knowledgeable technical support team ready to help answer your questions and get you up and running.

Today, campus card ID systems are used for everything including building and room access, such as recreation centers, meal plans, vending machines, laundry services, books, and many other purchases and activities. This has profound impact on the ability of campus security to keep facilities safe and identify those who don't belong, or people that pose serious threats to the safety of students and faculty.

To increase both security and convenience for access control and securing transactions, more institutions are turning to various forms of biometrics, whether fingerprint, vein, or facial recognition.

Unlike every other form of authentication, using biometrics does not require users to carry or remember anything additional – which means there is nothing to lose or forget. That's why biometrics are a well-suited addition to Campus ID systems and to enhance their security because biometric technologies are much more difficult to forge or hack than other forms of identification.

Biometrics are used in many different methods including: using in combination with the campus ID card, as a biometric only option, or even combining with a card and PIN for very strong security.

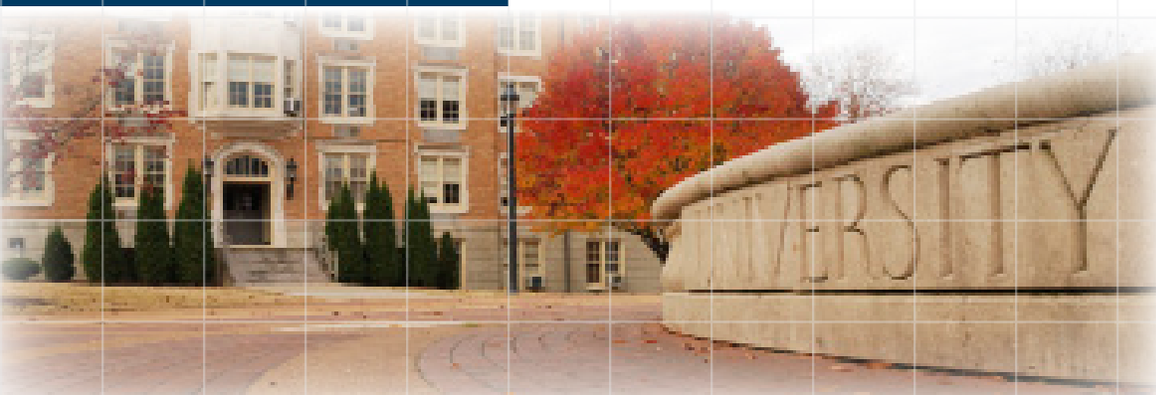
Today, more educational institutions are turning to biometrics to enhance both security and the convenience of their existing systems. Common areas for biometric use include:

Recreational Centers

When it comes to taking a swim or getting in a good workout members don't want to have to remember to bring their ID cards. They want to enter, and leave, as light as possible. Only biometric authentication makes it possible to ensure that only the right users get in, without burdening them to carry their card into the gym. It is also a common place for cards to get lost or stolen.

Cafeterias

While many types of cards can be forged or lost, and PINS forgotten – biometrics cannot. That means that cafeteria point-of-sale systems with biometrics integrated to authenticate the security at the time of transaction will reduce meal plan account fraud while also increasing convenience.





Increase Security and Convenience on Campus

Residence Halls

As a way to increase security at these high traffic entrance locations, biometric authentication devices can be integrated into existing access control systems.

Campus security can set the authentication level to require three factors of authentication to enter the areas at certain times of the day, 24 hours a day, or during times of heightened security. Also, certain biometric devices, once integrated into existing campus systems, can display security alerts or broadcast other important messages to students as they enter their residence buildings.

Sports Facilities

Most large campus environments incorporate sports complex facilities (arenas and stadiums) that cater to athletes, athletic staff, other facility employees, and spectators.

In order to keep restricted areas secure, biometrics provides the advantage of offering the security required to permit only authorized persons, while not requiring an ID card which may not be ideal when athletes are practicing or in uniform. Only biometrics provides the combination of security with practical convenience.

Science Labs / R&D Facilities

In today's educational environment there is a strong and growing need to better secure cutting edge science building which contain many potentially harmful chemicals. Also, the confidential research and intellectual property being produced in R&D facilities needs to be secured to protect ongoing investments made by intuitions.

Using biometrics to better secure these restricted areas offers a more trusted alternative over just using an ID card. In addition, L-1 biometric devices can also be equipped with LCD displays to broadcast messages to students and staff as they enter the buildings.



4G Fingerprint Solutions

These full featured devices unleash a combination of power, usability and intuitive design to address access control and time & attendance requirements of any size.



4G Finger Vein Solutions

Finger vein technology uses near-infrared light to gather biometric data resulting in consistent and accurate processing.



3D Face Solutions

The 3D FastPass increases security while maintaining high throughput for access into buildings, making the process effortless for employees.

Americas

Sales-EnterpriseAccess@L1ID.com
800 444 0496 • 905 940 7490

International

Sales-Intl-EnterpriseAccess@L1ID.com
+41 22 849 1051

Offices

Canada • United States • Switzerland

www.L1ID.com/EnterpriseAccess