Creating safe, secure and accessible environments across campus.

From residence and dining halls to the campus recreation center and computer labs, managing access and verifying who's who are critical to maintaining a safe and secure university environment. The Schlage® HandKey II® biometric reader is a proven solution for campuses of all sizes that can stand up to the substantial use at a college campus, while minimizing cost of ownership and significantly simplifying access control.
HandKey II biometric readers ensure accurate user verification in virtually any environment

Biometrics are a proven solution
The HandKey II measures the size and shape of a user’s hand, including length, width, thickness and surface area, to verify the person’s identity. The user simply places his or her hand on the platen and then enters a PIN number on the keypad to gain entry.

- HandKey II accurately verifies users even if their hands are wet, dirty or injured.
- Consistent, accurate results are ensured because the HandKey II adapts its biometric template for an individual user over time. This means that the HandKey II “learns” to change as the user changes.
- Easy-to-use terminals have high user acceptance because no hand, palm or fingerprints are taken or stored and no card is needed for use.
- Eliminates need for staff required to check ID cards.
- Self-monitoring system minimizes people’s ability to transfer IDs.
- Anti-microbial coating on the device inhibits the growth of bacteria and lasts the life of the HandKey II.

A stand-alone solution that can integrate with other campus technology
What makes the HandKey II such a smart solution is that it is flexible enough to implement as a stand-alone solution or can be integrated with existing campus technology, such as a food service accounting system. Designed using an open architecture platform, the HandKey II is versatile, reliable and easy to install and integrate in a variety of applications.

- Residential housing
- Cafeteria
- Recreational facilities
- Computer labs and other specialized rooms
- Elevators, to restrict access to certain floors

Easy to install and implement
Because the HandKey II works better in outdoor environments compared to other biometrics it is a versatile solution for all areas of a campus. Installation, is quick, flexible and allows users to set and control multiple security thresholds, and customize access time zones. Enrollment of students, faculty, and staff is fast and easy, and training takes just minutes.

A proven solution in higher education
The Schlage HandKey II has simplified verification and access control, and streamlined access management processes for universities of all sizes and across the country.

- University of Georgia
- Johnson & Wales University
- California State - Fullerton
- San Diego State University
- University of Wisconsin - Milwaukee

To find out more about the HandKey visit us at www.biometrics.schlage.com or contact your local sales representative.

About Allegion
Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a $2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit www.allegion.com.