

# Security management



# Comprehensive security management custom-designed for education

Enable a safe campus with complete, easy-to-manage security solutions.



Integrated door access control & video surveillance



System administration delegation options



Wired & wireless capabilities



Quick, configurable lockdown based on threat level



Enhanced security monitoring



Flexible management schedule

### Scalable for changing needs

- Tailor the system to fit your campus' needs
- Option to leverage current investments in door access and video surveillance equipment

### Reduced cost of ownership

- No dedicated client or database licenses
- Simple and economical upgrades/expansions
- · Easy maintenance with remote service tools

### **Extensive and seamless integration**

- Works with Mercury, Assa Abloy, Allegion, multiple video providers, Otis Elevators
- Robust API for seamless integration with your key campus systems

### Easy to use and administer

- · Modern, independent browser interface
- Geographic independence manage from anywhere
- · Configurable dashboard monitoring options

## Designed specifically for the needs of the educational community

### Integration with key campus systems

- Integrate Transact Security Management with your transaction system, student information system, and housing information system.
- Leverage Transact door readers and existing investments.

### Intelligent automated imports

 Maintain up-to-date cardholder status while retaining the ability to manually override through Transact's administrative user interface.

### Automated access level assignment

 Assign access levels based on cardholder profiles and business logic, e.g.: IF (Freshman & Engineer) THEN Access Level = "A".

### Flexible schedule management

 Create as many schedule exceptions (such as holidays) as you need—there's no limitation on the number.

### Smart override technology

 Manually override automated imports of cardholder fields and Access Levels via the user interface.

www.transactcampus.com

