



EDUCATION

SALTO
inspiredaccess

KEEP
YOUR CAMPUS
**ONE JUMP
AHEAD**

Next-generation
electronic locking solutions
for world-class education
environments.

www.saltosystems.com



“We decided to go for the SALTO System as it offered us the versatility and efficiency we needed to manage thousands of users and hundreds of doors. We are so pleased with the system that we have already started to install more locks at different locations and different campuses.”

XAVIER FERNÁNDEZ
ESADE BUSINESS SCHOOL
BARCELONA



WITH SALTO SAY GOODBYE TO MECHANICAL KEYS.

Whit ever-pressing challenges facing the education sector, the time has come to replace antiquated mechanical key system that:

- Compromise security
- Are expensive and a hassle to maintain.

SALTO has developed a suite of access control solutions that balance security with accessibility, and advanced technology with affordability. By embedding high performance electronic access control into their infrastructure, universities can protect their people, assets and buildings whilst providing world-class facilities that attract students and drive revenues.

SALTO SOLUTIONS

CUT MAINTENANCE COSTS

BY ELIMINATING THE NEED WITH MECHANICAL LOCK SYSTEMS TO REPLACE KEYS, CYLINDERS AND LOCKS WHEN KEYS ARE LOST.

CONTROL AND MANAGE IN REAL-TIME

WHO CAN OPEN WHICH DOORS AT WHICH TIMES.

MANAGE ACCESS RIGHTS TO CONTROL

WHO GOES WHERE AND WHEN, AND WHILE LEAVING BEHIND AN AUDIT TRAIL.

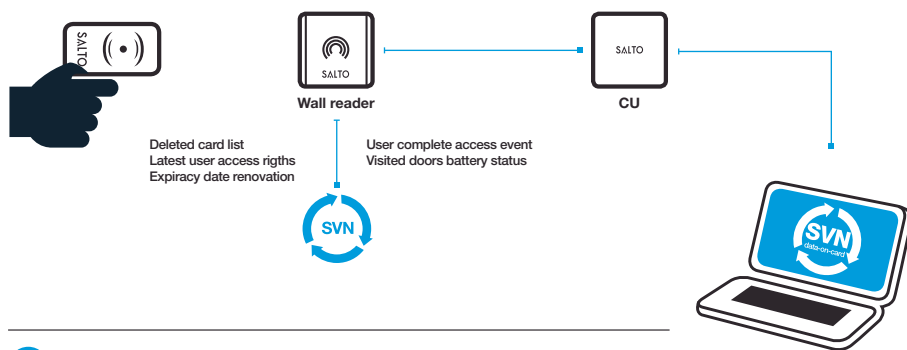
YOUR WIREFREE, WIRELESS FUTURE

Realising tomorrow's keyless campus today with innovative thinking and advanced technology.

We can equip you with a single, easy-to-use system that integrates all your physical security needs through networked, stand-alone locks and online readers, giving you real-time access control for virtually all of your doors on your campus.

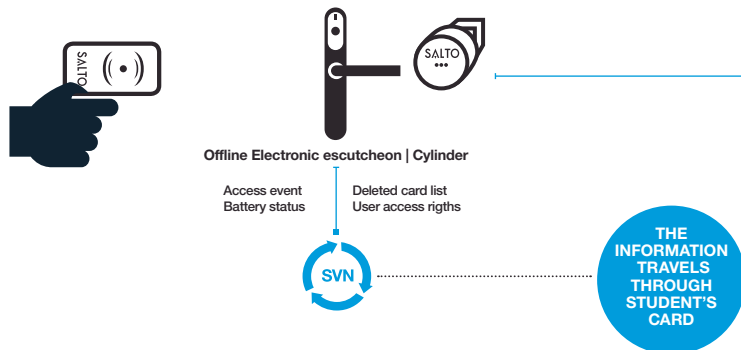
SALTO Virtual Network (SVN) technology means there is no need for any hardwiring. By storing each individual's access rights on an encrypted smartcard, and fully utilising the capabilities of RFID read/write technology, the SVN enables your security and facility managers to cost-effectively secure more campus doors. This is achieved by integrating online and offline elements, including stand-alone door locks and cylinders.

A ACCESS TO ONLINE POINT



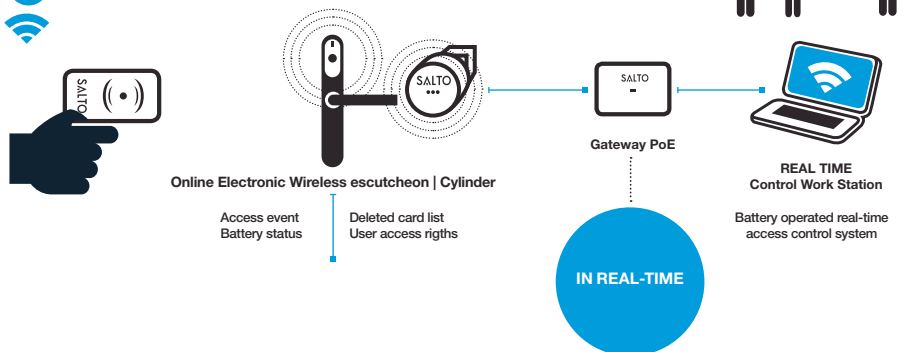
- Add or delete users remotely.
- Update users profile "on the fly" (calendars, shifts...).
- Dynamic event audit trail.
- Remote stand alone device battery status report.
- Expiry date renovation.

B ACCESS TO OFFLINE POINT



SALTO was the first company to develop a stand-alone electronic access control system using DATA-ON-CARD technology: SVN

C IN REAL-TIME ACCESS TO WIRELESS DOOR



- Access event.
- Key cancellation.
- Door monitoring.
- ID auto assignment.
- Graphical mapping.
- Battery status.
- Remote emergency opening.
- Remote emergency lock-down...

BENEFITS SMART CAMPUS

SECURITY: Networking via efficient use of users' credentials and movements.

MANAGEMENT: Efficiency needed to manage thousands of users and access points.

MEASURABLE INDICATORS AND REPORTS: Audit trail.

DYNAMIC ACCESS PLAN: Revalidation = New key every day.

LOST KEY CANCELATION: The end of master key management problems.

STUDENTS / VISITOR / STAFF MANAGEMENT: Gain productivity & control.

COST EFFICIENT: Lower cost/ door with SVN and battery status reports.

“SVN does this for every user in the building – for up to 64,000 doors and up to 4 million users– all in a single system.”

TONY BEREZNY
UNIVERSITY OF OXFORD
OXFORD



01 ENTRANCE TO RESIDENCE BUILDING

SALTO online control. Hotspots.
Key update capabilities.
Change access profiles.
Delete lost student keys.
Upload audits & locks battery status.

02 STUDENT RESIDENCE

Stand-alone locks in all room doors.
Virtual network interface through user cards.
Keypad option for user authentication.

03 CAMPUS MAIN ENTRANCE

SALTO online control. Hotspots.
Key card updates through hotspots.
Online & offline readers at perimeter entrances.
Dynamic master keys: unmatched flexibility.

04 CAMPUS ACCESS SECURITY

Centrally managed database.
Wireless for real-time access control.
Update of access profiles: easy and quick.
Add and delete users by clicking a button.
AMOK function for smart lockdown.
Real-time remote opening for emergency.
Real-time lockdown for emergency situations.

05 FACULTY AND STAFF OFFICES

Stand-alone locks on office doors.
Wireless for real-time monitoring.
Audit trails captured on key cards and in real-time.

06 SPORT FACILITIES

Free assignment lockers to leave personal belongings in a safe place.
Works with same key card/key fob used to open doors.

07 STUDENT CENTRE

Secure restricted areas and cabinets with complete audit capability.
Secure student records and control who has access to them and when.

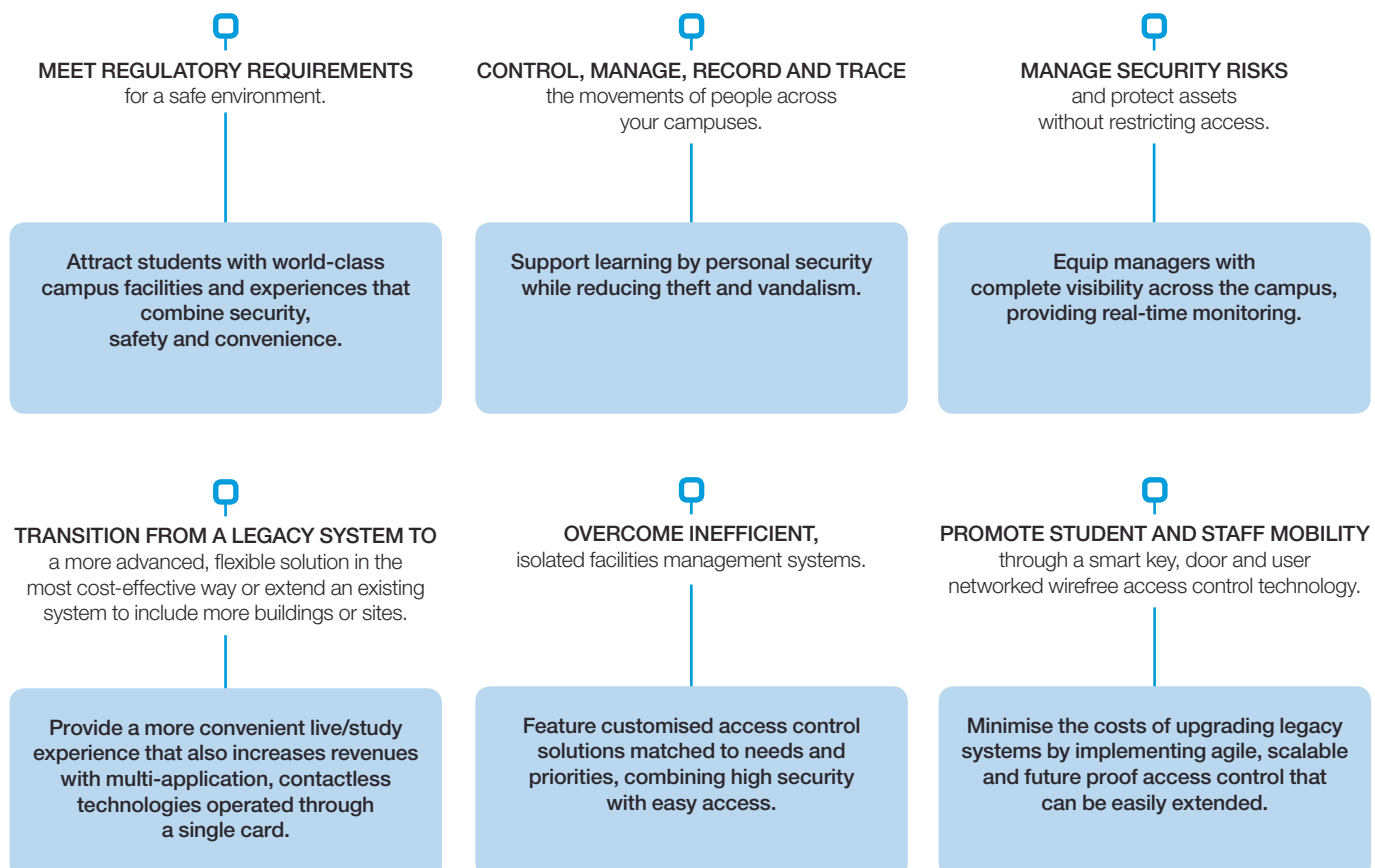
08 CASHLESS CARD SOLUTION

Integration into public transportation and campus cashless systems.

HELPING YOU GET **ONE JUMP AHEAD**

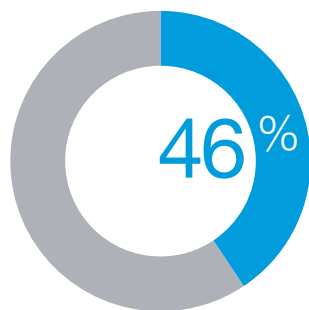
Systems that deliver world-leading campus experiences and safety management.

With SALTO solutions, you can be sure you will not get left behind in your campus offering. In fact, you can be sure you will lead the field. Our smart, market-leading, wirefree electronic locking solutions enable you to transform your access control to deliver an enhanced campus experience, elevate campus management and increase security – all efficiently and cost-effectively.



“We looked at all the options and the SALTO solution simply added more value to the experience we offer our students and has really improved security at our campus.”

TONY BEREZNY
UNIVERSITY OF OXFORD
OXFORD



46% of UK Higher Education establishments use SALTO electronic access control.

NAME OF SOURCE



4 out of 10 top universities in the world use SALTO for electronic access control.

NAME OF SOURCE

1M.



An estimated Over 1,000,000 students use SALTO products every day.

NAME OF SOURCE

Our pillars for enhancing your offering:

SALTO's long-term relationships with some of the world's leading education establishments equip us with first-hand insights that drive our solutions. Meeting the education sector's challenges head on, these solutions are encapsulated in our four pillars for progress.



01. ENHANCED SECURITY

We provide enhanced security by enabling you to secure, monitor and control virtually every door across your campus against unauthorized entry protecting students, staff, visitors, property and valuable assets without compromising accessibility.



02. ENHANCED VALUE

We provide enhanced access control with integrated, smart electronic locking solutions that help manage and monitor student, staff and visitor access and movements— solutions that are scalable and therefore cost-effective.



03. ENHANCED CAMPUS EXPERIENCE

We enhance the campus experience by enabling convenient access to buildings and resources in a secure environment, and by integrating access control with other multi-function, contactless services through a single carrier/ mobile device – helping to provide attractive, high-quality support facilities for students and staff.



04. ENHANCED MANAGEMENT

We simplify access and people control management by enabling complete visibility of multiple buildings, sites and people from a PC-based, centralized system. At the same time, our system reduces risk, improves responsiveness, tracking and usage reporting, reduces energy usage and drives out unnecessary costs.

01. ENHANCED SECURITY



SECURE & CONTROL VIRTUALLY EVERY DOOR

Ensuring peace-of-mind for everyone from students and staff to parents and visitors.

We understand how important security has become across the education sector. We also appreciate the financial pressures being faced. So we design our solutions for educational establishments to deliver the highest levels of security combined with the most convenient and enjoyable experience of the environment – all as cost-effectively as possible.

We make it achievable for you to secure virtually every type and kind of door on every site, across multiple locations. You can control who accesses which locations when, ensuring only the people you want are able to use the facilities you want at the times you want.

Whilst protecting your people, property and assets, SALTO also makes sure that your people are able to enjoy your facilities without inconvenience or delay. We give you high security, control and convenience at the lowest possible cost.

CASE STUDY: CAMBRIDGE INNOVATION CENTER

Cambridge Innovation Center (CIC) is a managed office services facility providing space for growing technology and life sciences companies, professional service firms and venture capitalists looking to locate in the MIT/Harvard technology cluster of the Greater Boston area.

"When time came to upgrade security we opted for SALTO's XS4 wireless solution. CIC can now monitor our network, download audit trail information from the locks, delete users remotely and securely, collect battery status of the RF locks for maintenance and much more all from a single controlling PC and all in real-time. We definitely like the benefits that SALTO brings to the table!"

SEAN KEENAN
SENIOR SYSTEMS ADMINISTRATOR AT CIC

ADVANCED FEATURES FOR EDUCATION



A single system that allows the university to integrate all staff and student physical security needs through networked stand-alone locks and online wall readers to provide real-time access control across your campus.

Our range of benefits and features for enhancing campus security.

With a proven track record across the education sector, we have developed innovative solutions to meet your specific needs. We help you overcome the challenges of providing secure accessibility and flexibility in a complex and fast-moving environment.



HIGH SECURITY

Our high security, best-in-class, electronic locking solutions allow you to integrate all your security needs through stand-alone locks. These can be networked and enhanced with multiple security authentications if required, preventing unauthorised entry across your campus. Using RFID, SVN data-on-card technology and NFC that all feature R&W functionality, we ensure access is never compromised.



STUDENT SAFETY

SALTO's electronic AMOK solution enables doors, buildings and entire campuses to be locked down remotely, during a security breach or emergency.



ASSET PROTECTION

We can secure virtually any door, room, locker and cupboard against unauthorised entry, protecting valuable assets and resources.



IDENTIFICATION MANAGEMENT

Our solutions can be integrated with biometric solutions to positively identify students at registration.



SAFE EXIT

Our advanced, wirefree panic bar solution enables control and management of emergency exit door panic bars, ensuring safe and quick egress in the event of an emergency without compromising security.



TIERED ADMINISTRATIVE ACCESS RIGHTS

Our systems can be programmed with layered architecture to provide different access rights for managers of different faculties and responsibility chains.

“Safety and security is something we take very seriously so management of students, staff and visitors is crucial for the college. We needed a future proof access control system that had a proven track record in the education marketplace that could deliver 24/7 critical security protection, and we found it with SALTO.”

JASON BLAKEY
ST BERNARD'S COLLEGE IT MANAGER
MELBOURNE

01. ENHANCED SECURITY SALTO SOLUTIONS:

AMOK LOCKDOWN PROTECTION



Developed specifically for the education sector and designed to lock down a room instantly in the event of an emergency, SALTO AMOK is the first stand-alone lock with lockdown capabilities that utilises data-on-card technology.

MAIN FEATURES AND BENEFITS

- Compatible with almost all door types.
- Inbuilt card reader enables authorised lockdown.
- First data-on-card stand-alone lock with lockdown.

ADVANCED PANIC BAR SOLUTIONS



SALTO advanced panic bar solutions enable the control of emergency exit doors equipped with panic bars via our innovative stand-alone electronic locking system.

MAIN FEATURES AND BENEFITS

- Wirefree panic exit devices.
- Compatible with 40 market leading panic bar devices.
- SVN and Wireless Compatible.
- Protect people and property during emergencies 24/7.

KEYPAD WIREFREE ELECTRONIC LOCKS



Our XS4 keypad electronic lock provides increased levels of control for doors where extra security is needed, by providing the choice of 3 forms of authentication. The doors can be opened via a user's card, or card plus PIN or just keypad code.

MAIN FEATURES AND BENEFITS

- First keypad electronic lock with SVN capabilities.
- Up to 8 digits pin code for extra security.
- Opening modes, easy to change and configure in real-time.

02. ENHANCED VALUE



MANAGED ACCESS, SCALABLE SOLUTIONS

Ensuring you implement the best access control system for your needs is essential for long-lasting value.

The high number and variety of access control systems now available can cause confusion and lead to misplaced investment in a solution that is not right for your needs.

With options ranging from basic, stand-alone wired systems through to highly sophisticated network solutions, it is important to understand what your requirements are and what is the most cost-effective, lasting way of meeting those requirements.

In our experience, we have found that the most common purchase mistakes can education establishments with systems that lack robustness, reliability, compatibility, compliance, scalability and future-proof longevity. The immediate consequence of which can be high replacement costs.

Why SALTO is your best choice?

Designed with inbuilt future-proof durability and scalability, SALTO access control solutions provide complete visibility of who accesses your buildings and rooms, and when. Equipping you with simple management and complete control, we ensure you can enable or disable individual user access rights instantly, remotely, centrally and without additional cost.

CASE STUDY: UNIVERSITY OF CAMBRIDGE

When one of the colleges at the University of Cambridge, Clare College, needed to upgrade and modernise its access control arrangements as part of a rolling programme of security improvements, a secure solution was needed to control access via entrances to staircases, student hostels, gateways and driveways using standard issue University ID cards. The answer was a bespoke electronic solution from SALTO Systems.

"It is extremely important to us that students, staff and visitors have a safe, secure and pleasurable experience while at the university. With the installation of the SALTO access control system at Clare College this has been achieved."

PETER JOHNSON
SUPPORT SERVICES DEPARTMENT

ADVANCED FEATURES FOR EDUCATION



The simple to use SALTO complete access control platform provides a versatile keyless campus in a reliable wirefree environment.

Applying intelligence and innovation to deliver superior solutions.

To maximise the extent and efficacy of your access control, we enable you to secure virtually every door on your campus, across multiple sites. From a centralised control system, you have complete control over who accesses where and when.



NETWORKED-WIREFREE SMART ACCESS

SALTO's wirefree, networked, electronic locking solutions utilise smart data-on-card technology that enables each door lock to communicate with a central control database.



WIRELESS REAL-TIME ACCESS

Our wireless, online technology uses RF communications to connect electronic cylinders and locks to a controlling server, enabling you to control, monitor and manage your stand-alone doors online in real-time.



DOOR-TYPE COMPATIBILITY

Our wirefree solutions can be fitted to almost any type of existing door and lock standards that is already in place any where.



SEAMLESS INTEGRATION

Compatible with any existing Windows or SQL-based systems with LAN/WAN capabilities, SALTO solutions can be integrated with CCTV, alarm monitoring and other security system online and offline.



AFFORDABLE SCALABILITY AND FUTURE PROOF

We provide solutions that not only match your current requirements, but which can scale to meet them in the future too. And ensuring you make a safe investment, they are powered by state-of-the-art technology that is future proof.



COMPLIANCE ASSURED

With SALTO, you have the reassurance that all our solutions are fully compliant with all the latest regulations for a safe and healthy environment.

“We are surprised how easy it is to fit the Salto products. The system does everything we wanted it to do, and makes it easy to personalize locking plans according to our needs.”

ALFRED WAI
MACAU UNIVERSITY
SINGAPORE

02. ENHANCED VALUE SALTO SOLUTIONS:

XS4 ELECTRONIC LOCKS AND CYLINDERS,
A SOLUTION THAT WILL COMPLEMENT ANY TYPE OF DOOR WHEREVER THEY ARE USED.



Our extensive range of electronic locks and cylinders for use with any kind of door includes wireless online real-time escutcheons, wireless-ready escutcheons, data-on-card stand-alone locks and electronic cylinders, AMOK escutcheons and keypad stand-alone locks.

MAIN FEATURES AND BENEFITS

- Installing is simple, quick and easy to maintain.
- Flexible, scalable and wireless.
- Secure, robust and future proof.
- Convert any door into a fully featured access controlled door.

SVN DATA-ON-CARD AND WIRELESS REAL-TIME TECHNOLOGY



The SALTO Virtual Network (SVN) is a unique combination of online and offline stand-alone readers with features that can only be matched by fully online systems that require expensive wiring. Because it does not require a hard-wired infrastructure, the SVN wireless system saves considerable cost.

MAIN FEATURES AND BENEFITS

- Cost Effective.
- Scalable.
- Secures all doors.
- No maintenance.
- Manage access control remotely.
- Update user profiles when in transit.

SALTO PROACCESS SOFTWARE,
THE WINDOW THAT ENABLES YOU MANAGE AND CONTROL YOUR BUILDING.



Wherever you have a few doors or up to 64,000 doors, or a few users up to 4,000,000 users, Pro Access is the software you need to increase the security, control and productivity of your access requirements.

MAIN FEATURES AND BENEFITS

- User friendly.
- SALTO Virtual Network and real-time capabilities.
- Multi-workstation and department operator version available.
- User and door monitoring.
- Compatibility with third party systems.



03. ENHANCED CAMPUS EXPERIENCE



THE SMARTER CAMPUS

To attract the best students and staff,
you need the best campus environment.

Is the campus experience you provide conveniently seamless and technologically smart? It could be and, crucially, it should be. In today's hyper-connected world—driven by mobile intelligence, technological convergence and consumer-centricity—students, staff and even parents expect more than ever before from educational environments.

Higher Education institutions in particular risk losing out if they do not provide smart campus experiences. Today's world-class colleges and universities are keyless, contactless and provide advanced access control that integrates with other self-service facilities in a single smartcard or mobile device. From building and room access to cashless payments for vending machines and canteens, networked campuses enhance both user experience and management control.

Future proofing your campus to attract the best people has become an imperative for sustained success. With SALTO, you can make it happen easily, affordably and with the reassurance that you will have the most advanced and robust access control technology available.

CASE STUDY: PRINCETON UNIVERSITY

Princeton University's Department of Life Safety and Security Systems has installed electronic security locks on its campus dormitory rooms and suites. The deployment includes 53 residence halls and 3,700 individual locks which are used by over 9,000 students living in the universities housing accommodation.

"If needed, we know when a card is used and where it is used. Our in-house technicians have been trained on this new system, which also makes better use of their time by not having to chase down a master key. It's all right there in the university's database."

KEITH TUCCILLO
PRINCETON'S SYSTEM ADMINISTRATOR

THE ELEMENTS OF ENHANCEMENT



Keyless Campus to provide your staff and students a safer, more convenient college experience.

Applying intelligence and innovation to deliver superior solutions.

SALTO's state-of-the-art solutions are at the forefront of contactless technology. We can future proof your campus and equip you with a platform for taking advantage of next-generation innovations. For example, most new smart phones will soon be NFC-enabled, allowing them to emulate an RFID card and so be used as a mobile key. All SALTO electronic locks and readers are already NFC-compatible.



KEYLESS CAMPUS

Our smartcard technology enables you to integrate all your students' and staff's physical security needs into a single card, providing more convenient and secure access for them, and more control for you.



CONTACTLESS-ENABLED

We enable you to integrate access control with other self-service, contactless resources and services, enhancing the campus experience and making your institution more attractive to students and staff.



MULTI-FUNCTIONAL TECHNOLOGY

SALTO solutions are compatible with the technology platforms for multi-functional, contactless systems including mobile, biometric and transactional technologies.



ACCESSIBLE RESOURCES

Our systems enable you to provide students and visitors with secure access to resources and facilities at the most convenient times – for example, in the evenings and at weekends.



CASHLESS PAYMENTS

SALTO technology can integrate access control with transactional services enabling students and staff to purchase self-service facilities at their leisure –all from a single smartcard or mobile device– generating additional revenues.

“With over 200 university campuses in North Africa, Europe and America, the university smart card is providing access to ever more services both on and off campus, with greater security and convenience, as all services are based on a single multi-application RFID card solution.”

VICENTE PRIOR

USC DIRECTOR AT SANTANDER UNIVERSITIES
GLOBAL DIVISION BANCO SANTANDER

03. ENHANCED **CAMPUS EXPERIENCE** SALTO SOLUTIONS:

WIREFREE NETWORKED SMART LOCKERS



SALTO electronic locker locks are designed to provide a high level of security protection and control access to a wide range of lockers, cupboards, display cabinets, boxes, cases and more.

MAIN FEATURES AND BENEFITS

- SVN compatible.
- Secure.
- Robust.
- Easy to install / refit.
- Emergency opening functionality.
- Long battery life.
- Integrable with other access control and cashless.
- Payment systems.

MULTI-APPLICATION RFID



One of the most versatile ID technologies available enabling multi-application with other systems via a single smartcard or device and the ability to choose the level of control you need, from a simple self-programmable system to data-on-card technology.

MAIN FEATURES AND BENEFITS

- Scalable.
- Multi-application compatibility.
- Wirefree.
- Remote, real-time access control.
- Self programmable.
- SVN compatible.

SVN 2.0 – NFC NEAR FIELD COMMUNICATION



SALTO NFC can integrate with existing contactless card infrastructures and enables users to utilise one device across different systems and applications. It extends the contactless card technology's ability enabling devices to access and share information, as well as provide credentials for access control systems.

MAIN FEATURES AND BENEFITS

- Mobile solution.
- Real time access control.
- Update user profiles when in transit.
- Secure.

04. ENHANCED MANAGEMENT



BRINGING SIMPLICITY TO SOPHISTICATED **ACCESS CONTROL**

How we ensure that high-performance access control can be managed with ease.

At SALTO, we always ensure the market-leading sophistication of our solutions is accessed and controlled with intuitive, user-friendly simplicity. We make high performance easy to manage.

This manageability encompasses controlling, recording and tracing the access and movements of high numbers of people across a campus. It enables you to control security risks and protect valuable assets without restricting access to your facilities and resources. It encompasses key management, costs and impact assessment of lost keys. And it facilitates accurate registration, identification and tracking of students.

Our solutions enable you to progress beyond old-fashioned and inefficient facilities management systems that require institutions to secure and manage each building individually.

CASE STUDY: UNIVERSITY OF WINNIPEG

The University of Winnipeg in Manitoba received its charter in 1967 but its roots date back more than 130 years. The university is home to more than 9,200 full and part-time students and is a compact, diverse, multicultural academic community committed to access and excellence.

"The SALTO access control system is a good fit for our campus. It enables us to introduce risk management to access control, by providing online real time information. Through its smart card technology the SALTO system eliminates conventional key control issues here at the University."

BILL BALAN
VICE-PRESIDENT FINANCE & ADMINISTRATION

SOLUTIONS THAT SUPPORT EFFICIENCY



Make it easy to get critical
and routine tasks done.

Applying intelligence and innovation to deliver superior solutions.

We have always been driven by our vision of delivering innovative access control solutions that not only provide the ultimate in security, but also set the benchmark for usability, affordability and compatibility.



MULTIPLE SITE ACCESS CONTROL

Our solutions enable you to manage access control across multiple sites and locations – all easily and intuitively from your PC.



ACCESS CONTROL MANAGEMENT TOOLS

SALTO software enables you to programme access time zones for students, staff and visitors. You can manage multiple timetables and events in real-time, controlling up to 4 million users and 64,000 doors with a single system.



REPORTING

The SALTO Virtual Network enables valuable information capture and storage, including room and facility usage, history reporting and audit trail data.



MAINTENANCE

Our solutions eliminate key loss and management problems. We make it easy for you to perform routine tasks, such as editing new user cards and running diagnostics – including battery status – simply and quickly.



ENERGY REDUCTION

SALTO's in-room energy saving device uses NFC technology to help you save up to 65%* of a room's energy consumption. Unlike systems that use standard magnetic stripe cards, only authorised SALTO key cards will switch on the lights.

* Figure based on SALTO surveys of energy management.

“Our residence halls are busy places, with high traffic areas, so any replacement locking system would have to be robust. We were impressed with the variety of locking hardware options available from SALTO, giving us additional levels of security on a case by case basis while still being capable of managed within a single system.”

JEFF SPIVEY
INTEGRATED SECURITY MANAGER
UNIVERSITY OF COLORADO BOULDER

04. ENHANCED MANAGEMENT SALTO SOLUTIONS:

SALTO PROACCESS SOFTWARE



SALTO ProAccess Software is a powerful access control management tool that enables you to programme access-time zones for each user, manage different calendars and obtain audit trails from each door to see who has passed through it. The software includes special functions such as automatic door status changes, anti pass back and relay management.

Thanks to its advanced software features, SALTO ProAccess is also one of the most user friendly and powerful software products for the access control management of stand alone wireless devices, and IP online devices in one converged complete access control platform for the user, keys and doors management.

 SALTO' S USER
+4,000,000

+64,000 
SALTO' S DOORS & LOCKERS INSTALLED



256
CALENDARS



TIME PERIODS
30



256
TIME ZONES



AVAILABLE WITH
SALTO DATABASE ENGINE
OR MSSQL DATA BASE
COMPATIBLE



PASSWORD
PROTECTED
OPERATOR

SALTO KEEPS YOU ONE JUMP AHEAD

We can help you with the systems that deliver world-leading campus experiences and safety management.

Since launched in 2001, SALTO has continued to be driven by our vision to create a world-class access control systems that are simple to use and extremely efficient. We equip users with the ability to control all their access needs and secure all their doors without the need for complex or expensive wiring.

We are the only electronic access control company focused solely on delivering innovation electronic locking solutions to meet the specific needs of our customers across the Education sector.

With our unique focus on Research, Development and Innovation (RD&I) in the Education sector, we do not just listen to your needs; we aim to continually be the first to anticipate where Education is going and what its' needs will be tomorrow, as well as today.

Embracing tomorrow to stay ahead today.

Do you know what your campus will look like in the next five year? It could look much the same as it does today, but if that is the case, you could find you are attracting fewer students and staff.

To ensure your campus is the place where the best students and staff want to be, you need to ask yourself five critical questions:

- Will I have the ability to control every door on my campus, with complete visibility of what is happening in every location in real-time, and the ability to respond instantly to emergencies?
- Will my facilities provide world-class, customized access control that combines security, flexibility and convenience without restricting the availability of resources and facilities?
- Will my campus be an integrated, multi-application, contactless environment with facilities and services accessed via a single card – enhancing the user experience while increasing revenue streams?
- Will I have the agility to scale up my access control at minimal cost when required?
- Will I have a clearer picture of the key metrics that drive the campus usage and are, or soon could be, demanded by regulators?

If you are not talking to SALTO, you could be struggling to find the right answers.



MARKET LEADERS
IN INNOVATION AND GROWTH

OVER 90 COUNTRIES:

Providing access to experts wherever the project.

OVER 14,000 PROJECTS:

Delivering innovative solutions through successful partnerships.

OVER 1,700,000 LOCKS:

Securing doors the world over.

AN ESTIMATED 14,000,000 PEOPLE

Use SALTO products everyday



ACN 002 420 840 | ABN 17 002 420 140

Head Office & Factory – NSW

17 Doyle Ave, Unanderra NSW 2526

Ph: 02 4272 4922 Fax: 02 4272 4677

Email: sales@australianlock.com.au Web: www.australianlock.com.au

Australian Distributor of **SALTO**
inspired access

ALCO NZ Limited - New Zealand

PO Box 47129, Trentham, Upper Hutt NZ

Mob: +64 272 875 625 Fax: +64 4970 2355

Email: sales@a .nz Web: www. .nz

QLD – Paralock Pty Ltd (Manufacturer's Distributor)

14 Weston Dr, Bunya QLD 4055

Mob: 0402 108 408