



inner range

Access Control | Video Surveillance | Security Systems



SECURING SCHOOLS AND UNIVERSITIES

INNERRANGE.COM



ABOUT US

Inner Range is a manufacturer and integrator of unified Video, Access Control and Security solutions. Founded in Melbourne, Australia, Inner Range has over 35 years of innovation and has more than 150,000 systems deployed globally.

We manufacture end-to-end solutions from the card you badge at one of our readers to the controller securing the door, right through to the enterprise security management software monitoring multiple sites anywhere in the world. Our scalable products are suitable for high-end residential, commercial and enterprise sites across verticals such as education, healthcare, government and critical infrastructure.

66

We are passionate about empowering our customers to protect what they value most, their property, their possessions and most importantly – their people.

99

Inner Range offers our partners a range of competency-based training courses to ensure the best experience with our products and outcomes for their customers. Additionally, our global support team ensures that any issues are resolved quickly with minimal impact to the end user.

From entry to enterprise, Inner Range provides an end-to-end security solution capable of addressing the most difficult building management needs, providing peace of mind for you and your people.

Our continual investment in research and development puts our products at the forefront of access control, security, video and smart building technology. We partner with best-in-class providers of adjacent technologies such as intercom, payroll, building automation and incorporate the latest in AI technology with solutions for facial recognition, biometrics, number plate recognition and many more. With over 130 native integrations to 3rd party systems and open integration pathways, we provide our customers with a unified system behind a single pane of glass.

SECURING EDUCATION

Schools and Universities are becoming larger, more populated, and are most of the time easily accessible. Inner Range systems are the perfect solution for protecting and managing small and large institutions.

Universities have evolved from simply a precinct full of lecture theatres into complex “cities within cities” focussing on collaborative learning, innovation and research. These institutions must be open and welcoming environments for students and staff; however, they face complex security risks ranging from active shooters to highly organised demonstrations.

These environments demand a wholistic security management system that can deliver enterprise grade security functionality as well as provide comprehensive integrations with Intelligent Building Systems and Education Software.

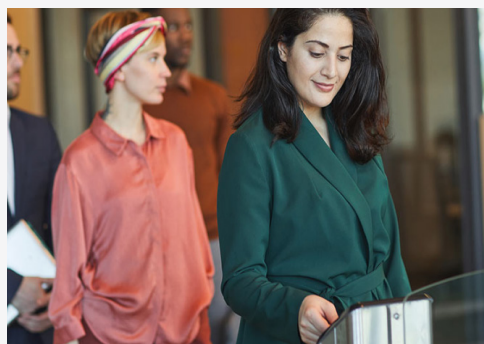


CENTRALISED MANAGEMENT



CENTRALISED MANAGEMENT

University security management centres require management of real-time information from multiple Intelligent security systems. These include Intruder Detection, Access Control, Video surveillance, Intercoms, Duress systems, and BMS amongst others. Integrity software is the perfect platform to deliver this information in a user friendly and actionable format.



STUDENT AND STAFF SAFETY

Our comprehensive access control system ensures that only authorised staff and students are permitted in restricted areas, whilst being free to access common areas. Access credentials can be integrated into the Universities own smart phone App and integration with Tmetable managements sytems mean that students can only access lecture theatres when they have a scheduled class. Student residence halls, which often use a dedicated wireless access control system, can also be fully administered from the Inner Range Enterprise Software which is integrated with many of the worlds leading wireless locking solutions.



INCIDENT MANAGEMENT

In the unfortunate case of a serious security event occurring, Inner Range forms a critical part of management and containment of serious incidents. In an active shooter scenario, we have a comprehensive set of door lockdown features that can assist in containing threats to specific areas. Groups of doors that are placed in Lockdown will only be accessible by a special class of users such as first responders and security guards. Inner Range also integrates with gunfire identification analytics engines that immediately notify stakeholders of an incident even before staff or student have reported an issue.



LOCALISED DURESS AND WELFARE CHECKS

Duress alarms can be raised from onsite help stations, university smart phone apps, or security guards equipped with mobile duress systems. When a duress alarm is raised, guards, staff and other stake holders can be immediately notified via Integrity's messaging application. Video surveillance integration can provide control rooms with immediate access to live and recorded video associated with the Duress Alarm displayed on a schematic map. Inner Range also offers guard and welfare check functionality so that a student's status within onsite accommodation can be checked and confirmed.



IDENTITY CHECKS AT EXAMINATIONS


Our innovative mobile reader application confirms students' identities at exam entry points. This application allows university administrators to ensure that the photograph on the student card presented at the exam entrance is that of the individual actually taking the exam.



CONTRACTOR MANAGEMENT

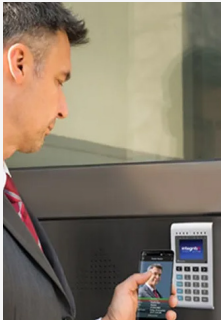
Universities require the services of hundreds of independent contractors who require access to university facilities. We seamlessly integrate with many dedicated contractor management solutions as well as having our own on-board solution. These systems ensure contractors are provided temporary access credentials and have complied with onsite health and safety protocols. In addition, contractor invoices can be reconciled with the actual time that contractors spend on site.

UNIFIED SOLUTION



ANALYTICS INTEGRATION

Reducing the time to acquire and interpret information, data analytic technology advances the intelligence of not only the security system, but also the building applications. Those systems use their own communication protocols, and Inner Range acts as a data aggregator to normalize that data.



ACCESS CONTROL

Our comprehensive access control system ensures that only authorised staff and students are permitted in restricted areas, whilst being free to access common areas. Access credentials can be integrated into the university's own smartphone App and Timetable management systems.



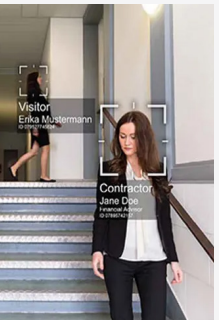
INTRUDER DETECTION

Notifying the correct authority of unwanted persons in an area or on a property in an appropriate timeframe helps prevent loss. Escalation of specific events to the correct responder allows them to make better decisions for resolving the issue.




DURESS ALARMS

Duress alarms may be a push button underneath the desk of a receptionist, or they can be a button on an emergency telephone in the middle of the campus. Regardless of the location of the button, these systems trigger immediate notification of an event to first responders to assist the person in need.



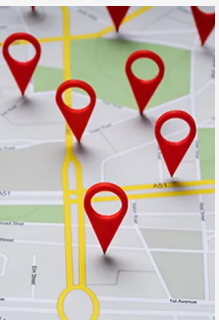
FACIAL RECOGNITION

This identification of a person by a camera, as well as the credentials that the person holds or knows, can assist in assuring that the correct people are in the proper area. Facial recognition analytics can act as the credential to allow a person to gain entry to a building or area.




VIDEO SURVEILLANCE

Utilising the Enterprise Integriti platform, system operators are able to visually verify alarm events in real-time, using video feeds from an interconnected Video Surveillance platform. Security Personnel are able to view, control and customize Video layouts all within one centrally managed system.



RTLS INTEGRATION

Real-Time Location Systems are commonly deployed in high-security situations, and allow Security Operators to maintain accurate status and location of Security Personnel in real-time. The RTLS integration with Integriti allows for location monitoring via the same graphical interface as every other aspect of the system.

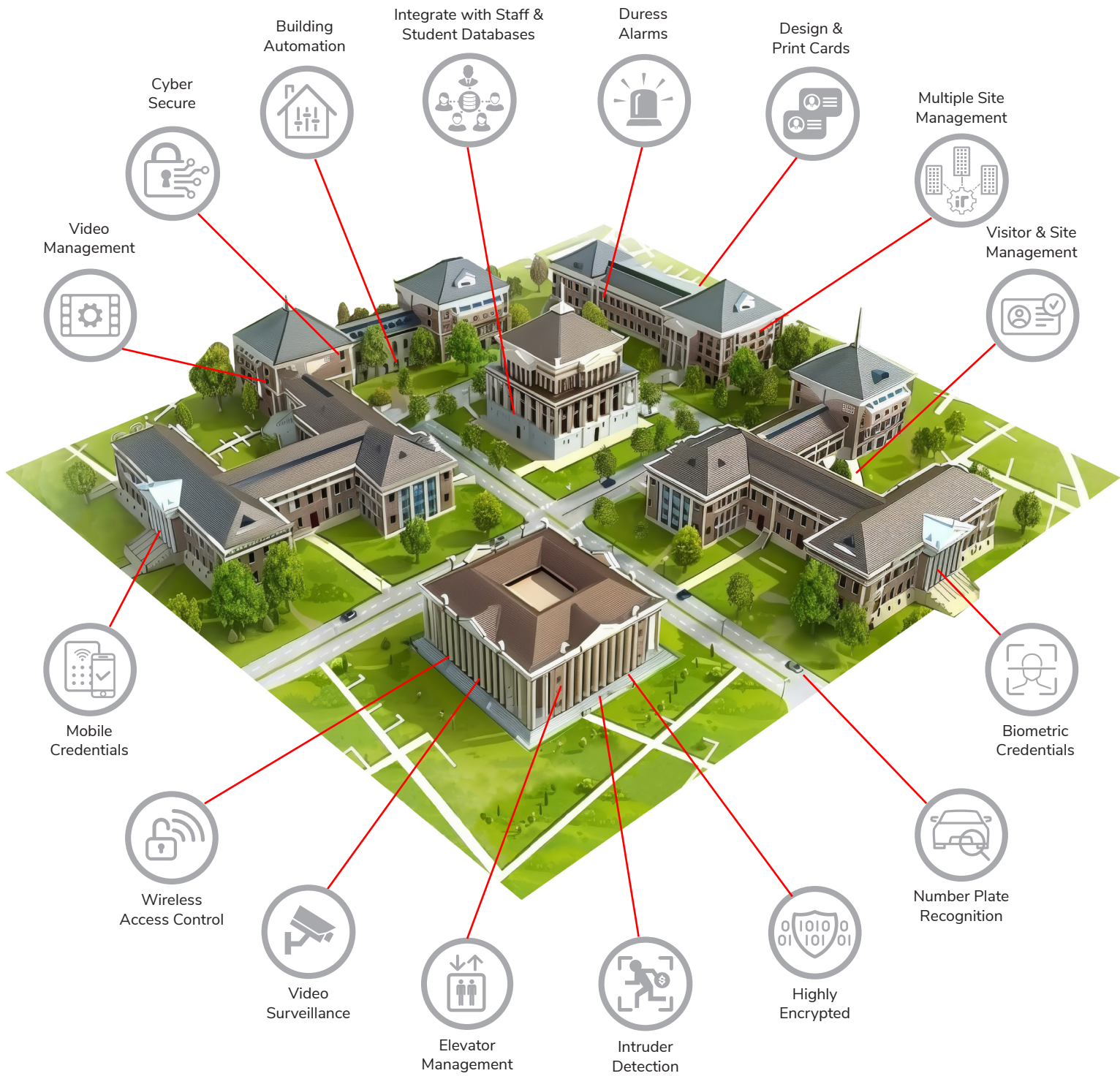


MOBILE APPS

In critical situations on campus it is expected that students, staff and visitors be notified about critical situations instantly. Mobile app push notifications regarding the events on campus can save lives and assist responders with management of the situation, whether it be critical, urgent or just informational.

Educational institutions are unique.

On one hand, a profusion of valuable assets must be protected: buildings, fixtures, equipment and chemicals when on the other hand, a vibrant and rapidly changing student population requires access to classrooms, libraries, sports halls and laboratories. Balancing this equation can be a complicated problem, particularly when building systems integration like heating and air conditioning are added to the mix, however, Inner Range can provide the complete solution.





Global Headquarters

Inner Range **Australia**

+61 3 9780 4300

sales.au@innerrange.com

Inner Range **United States**

+1 (844) 588-0874

sales.usa@innerrange.com

Inner Range **United Kingdom**

+44 (0) 845 470 5000

sales.uk@innerrange.com

Inner Range **Canada**

+1 (844) 588-0874

sales.canada@innerrange.com

Inner Range **Middle East**

+971 4 8067100

sales.me@innerrange.com

Inner Range **India**

+91 80 4070 3333

sales.india@innerrange.com

INNERRANGE.COM

Copyright © Inner Range Pty Ltd, 2025