

EDUCATION: UNIVERSITY & SCHOOLS

Al-Enhanced Surveillance for the Human Eye



At a busy school or university campus, it is impossible to monitor all screens in real time.

Surveillance teams encounter the daily challenge of maintaining a balance between proactive on-site management, managing access control, handling communications, overseeing police incident management, and ensuring vigilant monitoring.

These responsibilities can lead to key events being overlooked, as the human attention span is naturally limited, especially during prolonged periods of screen observation.

Benefits of icetana Al

Our product suite enhances education security through advanced surveillance, covering everything from physical alterations, harassment, and medical emergencies to routine monitoring and prevention.



REDUCE CRIME

Our security software for education addresses various concerns, from fights to unauthorised access at unusual times.



OBSERVE IN REAL TIME 24/7

Our AI eliminates the noise of multiple screens, presenting only relevant events. This enables you to promptly identify suspicious activities as they occur.



CONTINUOUS LEARNING

Initial 24-hour learning period, 1-week optimisation, continuous improvement based on user interaction.



PROTECT STUDENTS AND STAFF

Our real time event detection increases awareness and response, ensuring constant education security vigilance.



INTUITIVE TO USE WITH REMOTE ACCESS

We are designed for easy usability, making it accessible for both IT gurus and security guards, ensuring a userfriendly experience for all.



EASY CONFIGURATION

Simple self-configuration without the need for drawing lines, facilitating effortless setup. Scalable and user-friendly, it integrates with existing networks.

icetana Al Safety and Security

Our foundational product, icetana Safety and Security operates effectively to tackle various key surveillance challenges in education settings. It is designed to understand the typical patterns of your environment, identifying any abnormal or unusual events as they occur in real time.



Trespassing

Identify when people and cars are present in restricted areas during unexpected times.



Theft & break-ins

Detect behaviours leading to theft and break-ins on your campus.



Smoke & Vaping

Locate people who are smoking or vaping in restricted areas.



Vandalism

Identify instances of graffiti or vandalism occurring within your campus.



Parking lot security

Monitor your parking lot 24/7, identifying any unusual behaviour.



Fight & assault

Notify security in real time when physical alterations take place.



Medical emergencies

Notify security teams when students or staff experience slips or falls as a result of individual or environmental reasons.



Scooters & bikes

Discover people who are on scooters and bikes in restricted zones.



People running

Determine whether individuals are fleeing from locations.



Event management

Keep your students and staff safe with crowd control during oncampus events.



Our Analytics AI integrates with our Safety and Security software to analyse security camera footage, offering insights into your campus. It provides behaviour patterns while showing reports that enable your team to make informed decisions in real time.



Heatmaps & dwell time

Detect both the duration and activity of your students and staff.



People & vehicle count

Analyse the data on how many people or vehicles are entering your campus and understand the peak periods.



ChatGPT Reporting

Create reports effortlessly using our ChatGPT integration.

icetana Al Forensic Quick Find

Our Forensic Quick Find integrates with our Safety and Security product to allow you to identify persons of interest across your campus in seconds. An icetana event must be created before you can utilise this feature.



A person acting suspicious

Quickly identify any individual on your campus who could pose a threat.



Unauthorised access monitoring

Track people who have entered restricted areas.



Evidence collection

Gather clear, actionable video evidence from multiple angles and locations.



Theft prevention & response

Follow and track thieves across multiple cameras, allowing you to get to the suspect quicker.

icetana Al Facial Recognition

Our Facial Recognition integrates with our Safety and Security product to instantly identify when a person of interest enters your campus.



VIP detection

Identify when high-profile visitors such as teachers enter your campus.



Access control

Only allowed persons to enter restricted areas, for example, staff offices.



Monitor people of interest

Monitor when a person of interest enters your campus.



A banned person enters the site

Identify when a banned student or staff member enters your campus.

icetana Al Licence Plate Recognition

Our LPR software integrates with our Safety and Security product to identify when a vehicle of interest enters or leaves your campus's parking lot.



VIP recognition

Identify when high-profile visitors enter your parking lot.



A banned car enters the site

Identify when a banned vehicle enters your parking lot.



Smart parking management

Monitor and regulate private or public parking in real time by tracking vehicle movements.



Access control

Only allowed vehicles to enter restricted areas, for example, after-hours access to security guard cars.

Testimonials in Education



CAMPUS

Curtin University - Australia

"As an existing customer for nearly a decade at Curtin University, we faced the challenge of an expanding CCTV network that couldn't be constantly monitored. icetana seamlessly filled this monitoring gap. Its versatility in monitoring vast areas on our campus is unparalleled."

Curtin University

Security Operations Coordinator



SCHOOL

Ivanhoe Grammar School -Australia

"icetana provides us with security by awareness. It has picked up a lot of things the school wanted to see and has provided us with more awareness around contractors and where people are... giving parents increased comfort that we have security covered."

Ivanhoe Grammar School

Director of Systems and Infrastructure