

ZONITH

School & Campus Solutions

INCREASED SAFETY AND SECURITY FOR STAFF AND STUDENTS

ZONITH applications integrate into a school and campus' existing infrastructure or can be applied and combined with additional infrastructure, in order to meet the changing needs for heightened security and safety within the education sector.



SCHOOL & CAMPUS SOLUTIONS

ZONITH's staff safety solution is designed for working environments where your staff and visitors need to be located immediately. This helps both staff and visitors when exposed to threats or when in need of assistance. By establishing a small wireless Bluetooth network inside buildings, alarms can be raised anywhere onsite, at any time. This real-time alarm and position information will be sent immediately to your colleagues, security personnel or emergency control room.

Raising discrete but instantaneous panic alarms is key to safety. The ZONITH ID Badge accepts a regular ID card inserted on the front, as with other ID card holders. On the back side of the ZONITH ID Badge is located a panic button that can be pushed discretely. Discretion prevents escalating distressed situations further, so you can focus on deescalating the situation whilst help is already on the way. The ID Badge will also send the exact position of your personnel in distress, to those responding to the emergency, for optimized response times.



If required fixed mounted panic buttons can be installed in certain rooms, utilizing the same wireless safety network as the ID Badge. If preferred panic alarms can also be raised from your SmartPhone application.

If working outside, visiting clients, or travelling to or from work, ZONITH's solution provides security at all times when feeling unsafe. When leaving the building the ID Badge will connect to your SmartPhone application for Panic alarms combined with GPS positioning. Outdoor panic alarms with precise positioning information are sent to colleagues, security personnel or emergency control room via the mobile network.

