# **ZONITH** Education Solutions

INCREASED SAFETY, SECURITY AND STAFF EFFICIENCY WITH ZONITH EDUCATION SOLUTIONS.

Zonith applications integrate into a school/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.

#### www.zonith.com

## 

### **EDUCATION SOLUTIONS**



Rapid response times whilst addressing emergency situations is paramount, particularly where staff and student safety is concerned.

Zonith Solutions are primed, ready to provide alerts to the relevant staff or first responders in case of any emergency.

### FUNCTIONALITY

- Localised Fire alarming
   The ZONITH ACS is able to monitor any fire or staff safety alarm. Within seconds of an
   alarm being raised, the right person or group of people are notified to ensure the alarm
   is handled competently. Should the alarm remain unanswered, the ACS will automatically
   escalate the alert to the next appropriate employee.
- Staff and student panic alerting
   Whether from fixed panic buttons or mobile/wearable devices, staff and students can raise panic alarms the moment a distress situation arises. The Zonith ACS will instantly send the relevant alerts to the appropriate person(s), optimising first response times.
- Pop up client, Mass notification. With The ZONITH windows pop up client, anybody with a computer screen can be instantly alerted the moment an alarm is raised during an emergency situation. This form of mass notification can help increase the overall effectiveness of any alarm system, making everybody aware of the danger in an instant.
- Indoor positioning.

With the ZONITH Real Time Location System (RTLS) and Bluetooth Positioning Beacons mounted inside buildings, it is possible to locate any Bluetooth enabled professional Radio, DECT phone or Bluetooth ID Badge. Should an alarm be raised, first responders will receive instant information about the alarm and exactly where the alarm has been raised from.

