

HALO 3C Multi-Sensor Device



HEALTH



SAFETY



VAPE

A HALO OF PROTECTION IN THE CLASSROOM

Physical Panic Button or **Emergency Spoken Keyword** for teachers, staff, or students to quickly address threats via mobile phone app or keyword.

Motion Sensor to alert staff of movement in areas of concern.

Occupancy Sensor to identify exceeded occupancy or people not moving in a room. Integrates to building automation systems to manage energy consumption more efficiently, thus reducing costs.

Gunshot Detection can initiate established lockdown protocols.

Audible/Sound and **Abnormal Sound/Aggression Detection** identifies bullying and vandalism quickly and while in progress.

Light Sensor manages energy costs by identifying lights being on in unoccupied rooms when combined with the motion sensor. Also alerts when the unit is being covered.

Chemical, VOCs, Gas, and Smoke Detection identifies harmful cleaning agents or spills and assists in mitigating infectious disease threats with HVAC system integration.

Dynamic Vape, THC and Vape Masking Detection minimizes false positives and accurately identifies these various vaping events.

Emergency Lighting allows occupants to navigate safely in a lockdown.

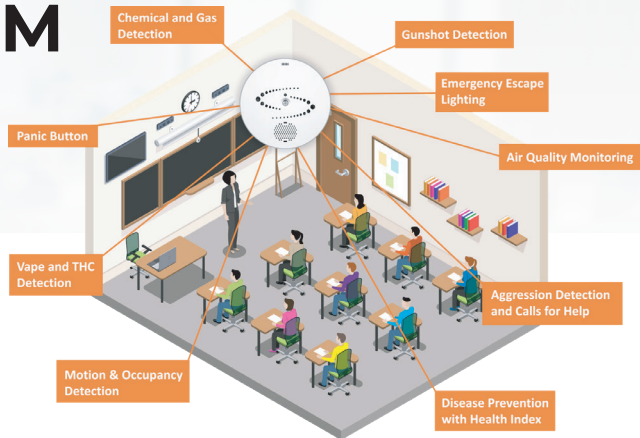
Alerts and **Notifications** are sent via text, email, phone app, 3rd party communications and augmented with lighting and audible instructional messages.

Tamper Notifications circumvent efforts to deactivate or destroy the device.

Optional **People Counting Sensor** detects when foot traffic has exceeded pre-defined thresholds.

Open Platform allows integration with Lock Down Systems, Command & Control Security Systems, BACnet, Mass Notification Communication, and E911 services for direct police dispatch.

No Camera or Audio recording, protecting the privacy of the individual and in areas of expected privacy (classrooms, bathrooms, locker rooms, etc.)



You're never alone in the classroom with HALO 3C

avoira
fluent in technology



info@avoira.com



0333 001 5151



avoira.com