

WE NEED MEANINGFUL ACTION TO KEEP OUR SCHOOLS SAFE.

A CALL TO ACTION, PLEA TO OUR LEADERS.

WE CAN'T JUST DO NOTHING ... WE CAN'T TAKE THE RISK OF POOR PLANNING.

#NEVER FORGET



School safety needs to be exercised daily, not just during a crisis. As educators, parents and community members, it is our duty not only to educate our students but to ensure they have a safe learning environment.

A TARGETED APPROACH TO ADDRESSING SCHOOL SAFETY

VIGIL focuses on developing and promoting threat assessment, physical safety, and crisis intervention tools utilizing artificial intelligence (AI) and mobile technology to identify and prevent active shooter events from happening within schools. VIGIL encourages school administration to strengthen their current approach to school safety by bolstering access control.

VIGIL SCHOOL SAFETY SYSTEMSINTRODUCING EV2



TO ENSURE MAXIMUM SAFETY, THREATS MUST BE IDENTIFIED AT THE POINT OF ENTRY.

EV2's STRIKE FIRST proactive approach detects and identifies threats at the point of entry, preventing a suspect from reaching locations where people congregate

THE **ONLY** PORTABLE AI BASED ACTIVE SHOOTER SYSTEM

÷İ.

EV2's patented design provides the ultimate in mobility, offering optimal placement in your front entry, lobby environment or wherever you need it the most. The portable nature and size of the system, means the operator can easily reposition or relocate the unit, with ease.



ADVANCED AI WEAPON DETECTION

STRIKE FIRST TECHNOLOGY

Advanced artificial intelligence technology detects armed threats at the point of entry into the building. EV2's advanced AI and machine learning algorithms can detect and track exposed firearms and in addition, the advanced metal detection capabilities can alert security to a concealed weapon. The ability to track both exposed and concealed weapons makes EV2 the most powerful access control station available.

MACHINE LEARNING MPROVES OVER TIME



CAMERA BASED AI WEAPON DETECTION

Utilizes camera(s) to detect visible weapons in real time

Ц.

 $[\bigcirc]$

<u>ل</u>م

圖

WEAPON BASED METAL DETECTION

Utilizes metal detection technology to detect weapons hidden on individuals

BIOMETRIC FACIAL RECOGNITION

Authenticate a person using a set of recognizable and verifiable data points

VISITOR PRE-SCREENING

Uses technology to allow guests to answer questions prior to arriving onsite in order to gain access into secured location

ID SCANNER FOR ACCESS CONTROL

Barcode scanner allowing authorized users into secured locations

VIGIL SCHOOL SAFETY SYSTEMS

?

SEX OFFENDER VERIFICATION

Prior to being approved for access, visitor information is checked with the national sex offender registry to ensure that visitors are screened appropriately

🏹 ТН

8=

THERMAL TEMPERATURE SCANNER Allows persons entering the secured location

to be scanned for elevated temperatures

THERMAL BADGE PRINTING

EV2's on demand, badge printing capability allows you to control access with personalized, secure thermal printed badges.

MOBILE ALERTS

Manage events across campus in real-time. EV2's proactive notifications help administrators stay on top of critical events.

MOBILE PHONE BASED PLATFORM

The EV2 Mobile App is powerful, secure, and utilizes mobile technology to allow visitors to be screened prior to entry and improves the day-to-day management of facilities.



IT IS OUR SOLE PURPOSE TO ENSURE STUDENT, FACULTY, AND STAFF SAFETY. VIGILANCE REQUIRES US TO BE A STEP AHEAD OF INDIVIDUALS THAT THREATEN THE SECURITY OF THOSE WE ARE ENTRUSTED TO CARE FOR.



VIGIL Access Control Solutions is a joint venture between REDCARE (Nashville, USA) and FoxConn (Taipei, Taiwan). The VIGIL program provides a technological solution to reduce active shooter scenarios and improve school safety by providing secure access facility control.



Hon Hai Precision Industry Co., Ltd., better known as Foxconn, is the world's largest provider of electronics manufacturing services and the third-largest technology company by revenue. Foxconn manufactures electronic products for major American, Canadian, Chinese, Finnish and Japanese companies. Notable products manufactured by Foxconn include the BlackBerry, iPad, iPhone, iPod, Kindle, Nintendo 3DS, Nokia devices, Xiaomi devices, PlayStation 3, PlayStation 4, Wii U, Xbox 360 and Xbox One. As of 2012, Foxconn factories manufactured an estimated 40% of all consumer electronics sold worldwide.

Developed in Nashville Tennessee, REDCARE is a powerful, secure, cloud-based mobile platform specifically designed to meet the needs of mental health and corrections facilities across the US. For over 10 years, REDCARE has provided better resident care, increased staff productivity, and improved facility compliance for clients that include: WellPath, IHS Pharmacy, states of Colorado, Florida, Kentucky, Massachusetts, North Carolina, South Carolina, Tennessee, & Texas.





REDCARE® and VIGIL[™] are registered trademarks of R3DSTAR, Inc. (also referred to as R3DSTAR). The names and logos of third party companies are the property of their respective owners and may also be trademarks. © R3DSTAR INC, 2021. All rights reserved.