





www.ballistiglass.com



Since 2019, schools around the country have utilized the BallistiSCAN School Metal Detector because of these characteristics:

PORTABLE – The complete system weighs only 17 pounds

FRIENDLY – Very small stealthy profile, no TSA-like archway

EASY – Sets up in 5 minutes, easy to operate

ACCURATE – highly sensitive military-grade technology reduces errors





PORTABLE

The complete BallistiSCAN system weighs only 17 pounds.

Case easily fits in trunk of car allowing rapid response in case of social media threat. One unit can be shared among schools.

Runs on included 18V Milwaukee cordless batteries.

BallistiSCAN can be operated indoors or outside making it perfect for screening folks for school, places of worship, football games, dances, pep rallies, graduations, etc.





FRIENDLY

BallistiSCAN utilizes a new revolutionary technology known as Magnetic Anomaly Detection.

The passive sensors are the size of hockey pucks.

Placed on top of barrier poles, the sensors are practically unnoticed by pedestrians maintaining a <u>friendly</u> environment.

Detect guns, knives, and vape devices reliably.

Monitoring is easy with the visual (red LED) and audible alarms. Or, if you wish to monitor remotely and wirelessly, use the included software.





EASY

Set-up takes 5 minutes.

Training takes 5 minutes.

30-60 students per minute can ingress without the need to remove their backpacks.

BallistiSCAN auto-calibrates and requires no maintenance.

Alarm lights and sound make monitoring alerts simple and easy.





ACCURATE

BallistiSCAN is a "plug-and-play" system that runs right out of the box.

Utilizing military-grade sensors, BallistiSCAN is exquisitely sensitive to the movement of ferrous objects from small knives, to guns, to vape devices.

If needed, default sensitivity and alert settings can be easily changed using the touchscreen.

BallistiSCAN can be networked, monitored wirelessly with included software, interfaced with 3rd party software, and can even control turnstiles with its relay.





SPECIFICATIONS AND FEATURES

- Complete system that is ready to go right out of the box
- Two (2) magnetic anomaly detection sensors that work in tandem
- Sensors are placed on top of user-supplied stanchions (~ 41 in/104 cm high)
- Stanchions may be placed from 32 to 48 inches apart (81 122 cm)
- Sensor range: 3 feet/91 cm on vertical & horizontal axes
- Indoor/outdoor operation. Temperature range: 14°F/-10°C to 122°F/50°C
- Visual/Audible alerts: red LED "alarm" with buzzer
- Ethernet port for networking (IP/TCP), remote monitoring, & integration with 3rd party software
- "dry contact" relay for controlling external devices
- Runs on included 18V Milwaukee batteries or wall power
- Remote monitoring software included
- Hard plastic case
- No subscription or recurring fees.

