SafePointe, a new addition to SoundThinking’s SafetySmart platform, is an AI-based weapons detection system designed for high throughput facilities in a low-profile form factor. Unlike bulky legacy metal detectors, the SafePointe system enables guests and employees to quickly pass by unobtrusive equipment that requires no disruption or security personnel at entrances. A new way to quickly and securely screen individuals and their bags at a lower overall cost of ownership than manned metal detectors, the SafePointe system has been installed in workplaces, museums, schools, casinos, financial institutions, and hospitals.

How It Works

SafePointe’s patent-pending technology and hardware are packaged in non-descript bollards (shown above) that create “lanes” that screen each visitor. These are paired with cameras and communication connections to our analyst review center (ARC).

- Every metal object has a different magnetic signature in motion
- Sensors and cameras work together to locate the weapon and ignore common items
- If a weapon is potentially identified, the incident is flagged for ARC human review
- Trained specialists review, notify and prioritize the perceived threat (green, yellow, orange, red)
- Categorized alert with related video sent to customer security team on average less than 10 seconds
- Customer security follow their internal protocols for engagement

Key Features and Benefits of SafePointe Weapons Detection

- Touchless, free flow: sees through bags, backpacks, purses and clothing
- No disruption of visitor flow: natural walk-through entrance that can accommodate up to 7200 patrons/hr/lane
- Detects weapons: firearms, tactical knives, explosive devices, and ignores common items
- Fast throughput: up to 10x faster vs. standard metal detectors
- Concealed from public view
- Unmanned screening: less security staff required than manned systems
- AI / machine learning: over 14 million weapon signatures, continuous learning
- Easy installation: with your preferred electrical / facility staff; stays out of your IT network
- All weather: developed and tested under the harshest conditions
- Complete passive sensor - no health concerns
- Lower Total Cost of Ownership (TCO) than manned metal detection - best possible ROI
Field Deployment

Our SafePointe system has been installed in workplaces, museums, schools, casinos, financial institutions and hospitals.

"SafePointe is a key component to our security program."

"Thank you for your help getting our system installed. Everyone feels safer."

GET IN TOUCH TO LEARN MORE

ALFRED VIOLA
Sales Development Representative, SoundThinking, Inc.

Email: aviola@soundthinking.com

REQUEST A CONSULTATION

To learn more about our SafetySmart Platform, scan the QR code or visit: soundthinking.com/safetysmart-platform

All rights reserved ©2024. The SoundThinking logo, the SafePointe logo and the SafetySmart logo are registered trademarks of SoundThinking, Inc.