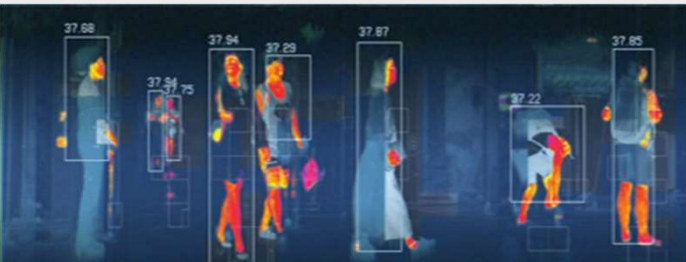


Figure 1
* Thermal imaging and technology is used for weapons detection.

Customer Quotes

- “The only system that meets all of our security and marketing/fan experience needs. It is amazing technology”. Charles Gore IT Director of the Atlanta Hawks
- “The ability to track everything in real time is a game changer. We have been very happy with the deployment over the last 2 Superbowl's and can't wait to get this system in all 32 stadiums.” Robert Gummer, Director of Intelligence for the NFL
- ”We have approved the system for usage across DHS agencies and can't wait for the system to be fully deployed in Chicago.” Kelly Clester, U.S. Department of Homeland Security



Safely open your classes and stadiums while protecting your students, staff and fans with our patented AI driven camera solutions that will immediately alert you to elevated temperatures and weapons detection.

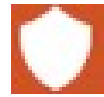
Key Features



- ✓ Patented Radar/Beacon System locates and identifies devices in the area
- ✓ Operates in real-time and provides location information to within 3 ft.




- ✓ The **ONLY** system that can measure temperatures at **45 ppl/sec**, response time **less than .03 sec**, and accuracy of **0.5° F**
- ✓ AI and machine learning enables integration with existing camera and access control systems and provides real-time notification



- ✓ Integrates with federal and local law enforcement lists for potential target intel
- ✓ Thumbnail records captured and stored per individual for historical tracing and liability mitigation

Competitive Comparison

Key Differentiators	 WIRELESS GUARDIAN	Thermavis	Wuhan Guide Infrared	Hikvision
Origin:	Made in USA	Made in China (Federal Ban List)	Made in England	Made in China (Federal Ban List)
Accuracy:	0.5 F° Margin of Error	0.7° F Margin of Error	0.7° F Margin of Error	0.7° F Margin of Error
Speed:	45 PPL per Second	6 PPL per Second	5 PPL per Second	1 at a time
Weapons Detection:	Yes	No	No	No
100% Passive:	Yes	No	No	No