

SafePointe TM2

Covert Weapons Detection Solution

SafePointe, LLC
101 Gordon Street
Lake Mary, FL 32771
United States

safepointe.com



Inspection of
Persons and Bags
for Mass Casualty
Weapon Threats



SafePointe TM2

Covert Weapons Detection Solution

PROVEN PRODUCTS NOW

The SafePointe Targeted Magnetic Moment (TM2) sensor offers an effective method for covert threat detection of mass casualty weapons, such as rifles and IEDs.

SafePointe TM2



SafePointe TM2



SafePointe TM2 (Targeted Magnetic Moment)
Helps detect concealed threats, such as rifles and bombs, on person or in baggage. Defense-qualified technology adapted from a long-linear form factor for perimeter security and geophysical survey applications. Optimized for facility entrance threat detection.

How It Works

- 1. Designed to detect weapon threats, such as rifles and IEDs
- 2. Operates autonomously without compromising sensitivity
- 3. High detection performance with low power
- 4. Uses highly sensitive magnetic moment sensor technology to detect metallic signatures moving through the environment at up to 15 feet
- 5. Sensors are network connected
- 6. Incorporates SafePointe’s cognitive detection software with advanced signal processing algorithms for weapons
- 7. Technology automatically eliminates contributions from non-moving targets without using averaging algorithms
- 8. No portal configuration required. Can be placed in walls, ceilings, or floors - making for easy covert and/or overt installation



Features

- Validated in a number of environments, including installations with the US Army
- Ethernet connectivity - one cable installation for power and networking
- High walkthrough rate of multiple patrons for covert or overt screening installation
- Proven integration with cameras and additional sensor capabilities
- Minimal user intervention
- No image interpretation
- Passive detection. Safe for children, expectant mothers, pacemakers, etc.
- Simple to maintain. No consumables.
- Links to SafePointe One, an easy-to-use floorplan-based dashboard integrating cameras, access control, CAD systems, and other security technologies



PRODUCT SPECIFICATIONS	
SINGLE TOUCH CONFIGURATION	
Weapon Type:	Mass Casualty Weapons
Sensing method:	Passve Targeted Magnetic Sensing
Recommended configuration:	Covert, 10 to 13 feet point of entry. Extended range available.
Size:	Pair of 12.875" x 14.095" x 24.09" cases (327mm x 358mm x 612mm) - Small Entry size also available
Power:	Power Over Ethernet (provided)
Temperature of Operation:	-40 to 50C
Communication:	Ethernet and WiFi
Detection range:	10 to 13 feet under recommended sensor pair configuration
Consumables:	None
User Interface:	Remote access graphical interface

SafePointe, LLC
safepointe.com