AN INTELLIGENT THREAT DETECTION SYSTEM

missecurity.com

Traditional metal detector technology is no longer adequate in today's dangerous world. Using our award-winning, patented technology, the RONIN™ Intelligent Threat Detection System streamlines the screening process to maintain optimum pedestrian flow.

Our patented technology provides a reliable, effective, state of the art solution enhancing safety and security where people gather including: schools, houses of worship, hospitals, political events, offices, sporting and entertainment venues, and transportation centers.

Detect Threats. Protect People.

RONIN[™] is an intelligent threat detection system that accelerates security screening and locates threats, while aesthetically blending into your environment. With RONIN[™] advanced sensor and signal processing technology, visitors can quickly enter your venue through streamlined gateways, free from bottlenecks created by traditional metal detector systems.





The platform is easily managed with the RONIN $^{\text{TM}}$ Integrated Dashboard and its remote operation capabilities. RONIN $^{\text{TM}}$ fits in a layered security protocol.

With RONINTM's low entry price point, operational efficiency, and browser-based software, deployment is fast and easy and your perimeter defense is always at the forefront of today's security demands.

The RONIN™ Difference

RONIN[™] differs from traditional metal detection gateways:

- Screen up to 1,000 visitors per hour per gate frictionless & efficient
- Multiple gates provide for virtually limitless visitor flow
- Simultaneous remote monitoring of multiple gates
- Tracks/monitors visitor flow (attendance analytics)
- Location detection to quickly identify threats
- Low profile, discrete design, fits into a layered security protocol

- Integrated analytics dashboard
- Live video feed
- Permanent or portable installation with high degree of durability
- Capable of custom, covert installation
- Proprietary and patented magnetic sensor technology
- Subscription-based model includes product, maintenance, new software releases, and support

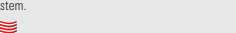
About MIS Security

Founded in 2018, MIS Security is a threat detection solution provider headquartered in Tallahassee, FL. We architect and deliver state of the art unparalleled weapons detection for businesses across the United States.

MIS Security has been granted 16 patents, with 1 pending, for the innovative technology deployed in the RONINTM Intelligent Threat Detection System.



Proudly manufactured in the USA.



missecurity.com sales@missecurity.com

AN INTELLIGENT THREAT DETECTION SYSTEM

RONIN™ Enterprise Specifications

OPERATIONAL FEATURES	
Throughput Rates	Real-time throughput up to 1,000 visitors per hour per gate.
Appearance	Unobtrusive and discrete. Able to be completely hidden or covertly placed.
Operation	Single person onsite or remote monitoring possible.
	Multiple portals can be monitored from a single screen on any web enabled device.
Appearance	Single person setup in fewer than 30 mins. (portable)

SENSITIVITY	SENS	SITI	Vľ	ΓΥ
--------------------	------	------	----	----

Levels of Detection Customizable threshold settings.

ALARM & SIGNAL

Visual	Software generates red circle around area of interest on captured image. Bollard lights flash. (option)
Audio	Software generates alert sound on monitoring device. Bollards produce sound. (option)

CERTIFICATIONS & COMPLIANCES

Safety	UL 62368-1:2014Ed.2
	CSA C22.2#62368-1:2014Ed.2
	UL 60950-22:2017Ed.2
EMC	FCC 47CFR: (Part 15 subpart B)
	IC ICES-003:2016Ed.6

MONITORING

Alarm / Signal	Distribution over a network and/or received through mobile device.
Personnel	Single person operable.

IDENTIFICATION

Number of	Unlimited over portal width; from ground to
Detection Zones	above head.

ENVIRONMENTAL INFORMATION

Power Supply	24 VDC @ 25 W (90VAC-220VAC external power brick included)
Power over Ethernet	802.3at Type 2 "PoE+" 25.50 W
Operating Temperature	-40°C to +55°C (-40°F to +130°F)
Storage Temperature	-40°C to +85°C (-40°F to +185°F)
Ingress Protection	IP 54

TECHNOLOGY	'
Intellectual Property	15 patents, with 3 pending.
Sensors	Magnetic, tripwire, and optional pulse induction.
Firmware Updates	All software and firmware updates included with subscription agreement.

MANUFACTURING

Country of Manufacture United States

