



Completely Passive System

Does not emit radiation. Safe for all including those with medical devices or may be pregnant.

Image & Data Archiving

Record user readings, flag daily anomalies and review data from previous scans.

Browser Based User Interface

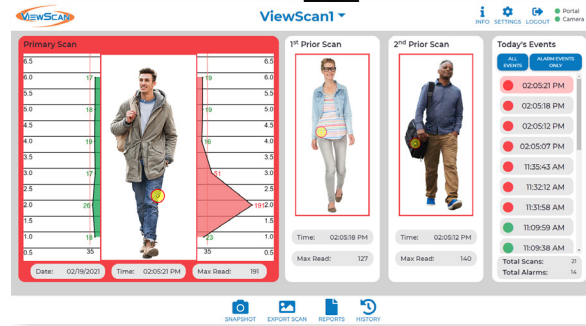
Monitor unit from any PC on the network and integrate with Security Management Systems.

Speedy Throughput

Scan all visitors entering or exiting quickly, eliminate lost employee productivity, and improve screening experience.

Pinpoint Location of Each Object

Reduce the need for pat-downs. View the exact location of objects on a person in the image snapshot.



Avoids Precious Metals

Avoids detection of all non-ferrous metals like gold and silver while identifying all ferrous metallic objects.

Portability



- Set up in under 15 minutes
- Light weight
- Bundled solution
- Screen anywhere

Internal Detection



- Safely detects metal through the body
- Identifies concealed objects without difficulty

High Accuracy



- Detects even the smallest of ferrous objects
- No blind spots
- Visual verification

Ease of Use



- Minimal training required
- No calibration required
- Non-security personnel friendly
- No tools required for set up

Unobtrusive Profile



- Can be concealed in a door frame
- Not as visible or intimidating
- Form factor is slim and narrow-profiled

Speedy Screening



- 900 person per hour throughput
- Less exceptions – safe for all
- Integration to 3rd party security products



ViewScan is the most technologically advanced and safe weapons detection and loss prevention system. Its easy-to-use, PC-based software displays and tracks those who are leaving or entering with potentially stolen items or weapons. ViewScan accurately detects the location and number of objects hidden on a person, including those hidden in shoes and inside body, giving an exact pinpoint location of each object, reducing the need for pat-downs and significantly decreasing screening time. Every person safely passing through the portal is scanned and can be archived with the following data: snapshot image of the person, date and time, threshold settings, sensor readings, graphical display.

Additional Features:

- Adjustable audible alarm
- Easily movable
- Dark Mode display available as an option
- Capable of monitoring more than one unit from the same interface
- E-mail alerts including image
- Multiple user access levels
- Meets California IoT Security Civil Code Section 1798.91.04
- Laptop computer included
- Camera can be mounted to unit or on the wall

ViewScan is being safely and efficiently used today in multiple markets:

- Courthouses
- Warehouses
- Prisons
- Ports
- Entertainment Venues
- Schools
- Hospitals
- Rehabilitation Centers
- Municipal Buildings
- Office Buildings
- Manufacturing Plants
- Police and Sheriff's Departments

Specifications

Portal

Powder-coated aluminum monoliths (2)
Portal shipping weight with travel case: approximately 70 lbs.
Portal shipping weight boxed: approximately 50 lbs.
Free standing portal weight: approximately 35 lbs.
Dimensions: 82" H x 48.5" W x 1.5" thick
32" Walkthrough space between monoliths
Feet are 21.5" long

Workstation

Laptop
Network and HDMI ports
OEM Windows® OS
ViewScan 2.0 Software
Secondary Hand-Held Screening Wand

Video

Axis IP/PoE Camera

Electrical

Power: 110/220 VAC; 3.5 Amps

Environmental

Operating Temp: 40° - 105° F (5° - 40° C)
Storage Temp: 32° - 140° F (0° - 60° C)
Humidity: 5% - 95% RH (non-condensing)

Communications

LAN 10/100 Base-T Ethernet
Network Capability
Enables monitoring of the ViewScan from remote locations on a facility's network

Compliance

ADA Compliant
Low Voltage
DHS Designated Safety Act Stamp

Safety

No electromagnetic emissions
No interference with medical implants
Safe for women that may be pregnant

Optional Accessories

- Travel Case
- Trolley
- Battery
 - 8 Hours
 - 16 Hours

