



### Completely Passive System

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

### Image & Data Archiving

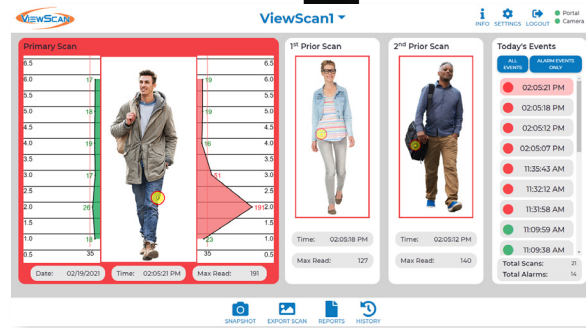
Record user readings, flag daily anomalies and review data from previous scans.

### Speedy Throughput

Eliminate lost employee productivity and scan all those entering or exiting quickly.

### Browser Based User Interface

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



### 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 non-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

