SightMonitor® II

Target Display and Site Management Software



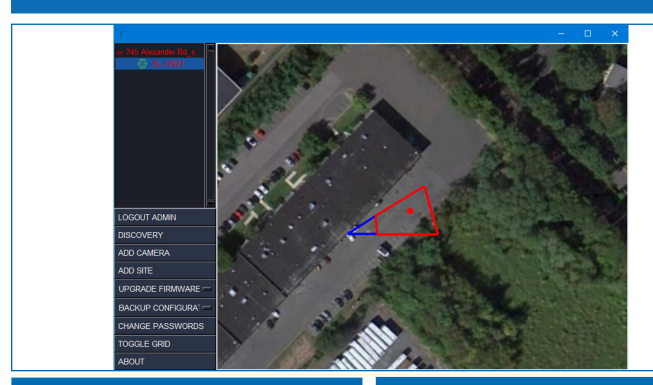
Real-Time Situational Awareness

SightMonitor II is a target monitoring application for devices in the SightLogix smart camera system. SightMonitor II displays the location of detected intrusions as they move throughout the scene, overlaid on a geo-positioned aerial image of the surveillance area. Sight-Monitor II also accurately represents the location of SightLogix devices and their detection zones. The result is complete situational awareness over large outdoor areas.



FEATURES BENEFITS

- Real-time target display, projected onto topology map
- Site-wide firmware updates and backups
- Situational awareness for a fast and precise response
- Easier management over many devices



ORDERING INFORMATION		
Part Number	Description	
SL-SM-2	SightMonitor Software	

ACCESSORIES		
SightSensor® smart security cameras		
SightTracker - Autosteers PTZs onto detected targets.		
Geo-positioned aerial photo or site-map of a specific facility.		

PN 6-2000020-002 Jan 2023



Specifications

Client Requirements	
Operating Systems	Windows 10 Professional, Windows 11 Professional or Windows Server 2019
Hardware	A PC with a 2 GHz dual-core processor (ideally I7-core or above) Min 8GB RAM (16GB and higher recommended)
- I al a wallo	

Target Tracking Output		
Communications	Metadata via industry standard XML over a HTTP/HTTPS interface for third-party integration	
Real-time Reporting	Current time, alarm state, creation time, GPS position, size, heading, speed, aspect ratio, and alarm zone	
Tracked object parameters	Current time, alarm state, creation time, GPS position, size, heading, speed, aspect ratio, and alarm zone	
SightTracker (optional)	Provides target GPS coordinates to allow PTZ camera positioning unit and continual target tracking	

ADDITIONAL FEATURES

Topological position, camera fields of view, and GPS locations of all security violations overlaid on a geo-located aerial image of the surveillance area in real time

Fast, lightweight, easy to install and use with a currently-supported Microsoft Windows computer

Automatic SightSensor and SightTracker device discovery

Auto-switched site map upon detected alarm

Password-protected user accounts with multiple user access levels (Admin and Guard)

Simultaneous management of multiple sites to add, configure, calibrate, and monitor cameras remotely

Point-and-click access to each device's WebConfig page