

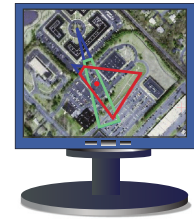
SightMonitor® II

Target Display and Site Management Software



Central Command For Every SightLogix Device

SightMonitor II turns live alarms into a single, map-based view, letting teams track targets in real time, discover, backup and push updates to every device at a site, control device access, and prove compliance from one lightweight Windows console.



FEATURES

- ✓ Real-time target display, projected onto topology map
- ✓ Site-wide firmware updates and backups

BENEFITS

- ✓ Situational awareness for a fast and precise response
- ✓ Easier management over many devices



ORDERING INFORMATION

Part Number	Description
SL-SM-2	SightMonitor II Software

ACCESSORIES

- SightSensor® smart security cameras
- SightTracker PTZ - AI-enabled intruder tracking.
- Geo-positioned aerial photo of your site (optional).

PN 6-2000020-002 July 2025 Made in the USA



Specifications

Client Requirements

Operating Systems	Currently supported 64-bit versions of Windows
Hardware	A PC with a 2 GHz dual-core processor (ideally i7-core or above) Min 8GB RAM (16GB and higher recommended)

Enterprise Security Features

- Password-protected user accounts with multiple access levels (Admin and Guard)
- Exclusive Access Mode blocks browser access to device WebConfig
- Audit Feature tracks all logins and configuration changes by user, device, and date
- Encrypted backups ensure secure protection of system data
- Automatic device discovery for simplified deployment

Calibration Requirements

Site Management Only:	SightSensors Quick Calibration
Live Target Display:	GPS Map Calibration required for accurate target positioning
SightTracker Integration	GPS Map Calibration required for PTZ target display

ADDITIONAL FEATURES

- Live map tracking – GPS overlays show exactly where intruders move.
- Point-and-click access to each device's WebConfig page
- Rapid edge setup – Lightweight app auto-discovers devices in minutes.
- Multi-device control – Manage cameras, firmware, and user access from one screen.
- Encrypted audit trails – Backups and logs meet critical-infrastructure rules.
- Password-protected user accounts with multiple user access levels (Admin and Guard)