



## RMR Video Monitoring Services with SightLogix



SightLogix smart thermal cameras have been solving serious outdoor security problems for critical sites worldwide. These organizations choose SightLogix solutions because they don't miss intruders, generate very few nuisance alerts, and achieve their high levels of performance with an intuitive, easy to use system. Now, through innovations in video processing and thermal cost reductions, this proven system is available as a reliable and affordable "outdoor

burglar alarm" for generating RMR through outdoor video monitoring services.

SightSensor HD from SightLogix is a dual-video smart camera that accurately **detects** intruders, **analyzes** the scene for security threats, and **communicates** alarms with video of the event in real time - to help stop theft and vandalism problems for car dealers, metal recyclers, construction sites, chemical/petroleum storage, maintenance yards and other business suffering outdoor area losses.

The key advantages of SightSensor HD over other outdoor security solutions are the very high levels of detection reliability, the low levels of false alarms under all conditions - snow, fog, rain, and complete darkness - and the combination of thermal detection with visible color assessment in a single package.



*SightSensor HD detects with thermal....*

*...and sends thermal and color video for assessment.*

High-quality SightSensors are also surprisingly affordable, making them an outstanding choice to add Recurring Monthly Revenue (RMR) in the form of outdoor intrusion detection for new or existing customers.

SightSensor HD includes a range of innovations that reduce the cost and complexity of outdoor security, allowing you to remotely calibrate cameras, configure key parameters and create accurate video analytic detection rules in minutes, over the network from anywhere. Key features include an easy use, guided web interface; single-click, "set and forget" analytics; automatic size rules; smart stabilization, and an elegant

central station software integration. When a valid intrusion happens, they will send pre, post and live video to the monitoring center and store continuous video within the sensor that can be retrieved for forensic use.



**You can completely protect most sites with just a few long-range SightSensor HDs**

In a typical application, SightSensors are mounted on a building or pole with a clear view of the area to be protected. A single sensor can cover very large areas, so most sites can be locked down using fewer cameras than most alternatives. This exceptional detection coverage reduces installation cost, requires no lighting and can quickly create a steady stream of RMR profit.

SightSensors work independently of any other surveillance cameras or alarm system you may have installed. They require a standard power outlet and wireless or network connectivity. Detection rules can be automatically activated at specific times when security is needed.

## Partnering for Your Success

Our network of certified dealers, integrators and monitoring firms are co-partners in delivering the best products and services that generate reliable and profitable revenue. To help make our partners successful, we offer:

- Sales training and technical support to help you close and maintain deals
- Dedicated SightSurvey team to help you design your system on your site
- Easy to navigate support portal – video tutorials and step-by-step directions, plus support line
- Confidence you'll have lucrative services and happy customers

## Finding More Information

Further information on SightLogix systems for video monitoring is available at <https://www.sightlogix.com/video-monitoring-services/>.

Call: +1 609.951.0008

Email: [sales@sightlogix.com](mailto:sales@sightlogix.com)

Visit: [www.sightlogix.com](http://www.sightlogix.com)

© SightLogix, Inc. All rights reserved. SightLogix, SightSensor, and SightMonitor are registered trademarks of SightLogix, Inc. All other trademarks or registered trademarks contained herein are the property of their respective owners.