



part of Hexagon

# Safeguard your projects with live security monitoring

## Real-time risk detection and review

Reduce risk, combat theft and prevent damages after-hours through OxBlue's live surveillance monitoring service. While all Sapphire video cameras include motion detection that lets you review threats yourself, our optional service acts as a faster, better first line of defense for the jobsite.

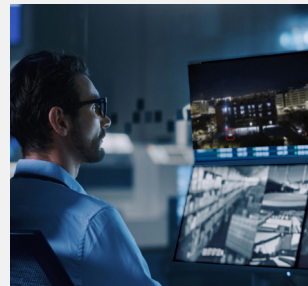
### How it Works



**Live Security Monitoring**



**Motion Detection**



**Alert Verification**



**Emergency Notification**

Set your security schedule, define follow-up protocols and let certified surveillance operators keep eyes on the jobsite. If motion is detected, monitoring agents will review the alert and evaluate the risk. If there's a true threat, they'll dispatch the police and alert site contacts as determined by your protocol.

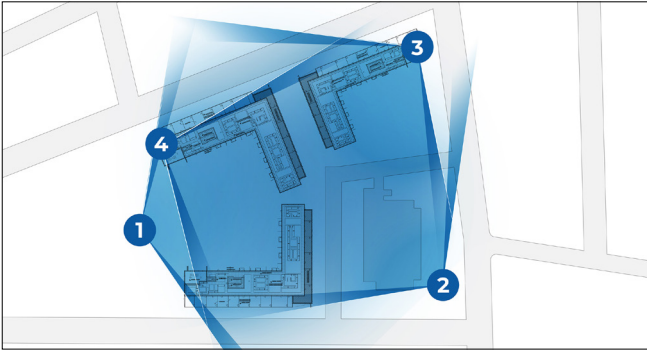
## Professional Security for Ultimate Visibility

Sapphire Camera Details				Monitoring Service
<ul style="list-style-type: none"> <li>• 2 MP PTZ</li> <li>• 1080P Video</li> <li>• 65° Horizontal Field of View</li> <li>• 39° Vertical Field of View</li> <li>• 30x Optical Zoom</li> </ul>	<ul style="list-style-type: none"> <li>• 8 MP PTZ</li> <li>• 4K Video</li> <li>• 70° Horizontal Field of View</li> <li>• 43° Vertical Field of View</li> <li>• 12x Optical Zoom</li> </ul>	<ul style="list-style-type: none"> <li>• 4 MP Static</li> <li>• 1080P Video</li> <li>• 130° Horizontal Field of View</li> <li>• 73° Vertical Field of View</li> <li>• IR Illumination up to 50 ft</li> </ul>	<ul style="list-style-type: none"> <li>• 8 MP Static</li> <li>• 4K Video</li> <li>• 109° Horizontal Field of View</li> <li>• 57° Vertical Field of View</li> <li>• 3.5x Optical Zoom</li> <li>• IR Illumination up to 82 ft</li> </ul>	<ul style="list-style-type: none"> <li>• UL Certified</li> <li>• Five Diamond Certified</li> <li>• TMA Member</li> <li>• USA-Based Support</li> </ul>
<b>Motion Detection</b> <b>Rental and Purchase Options</b>				<b>\$95 monthly service charge per camera</b>

# How to place your camera for the best results:

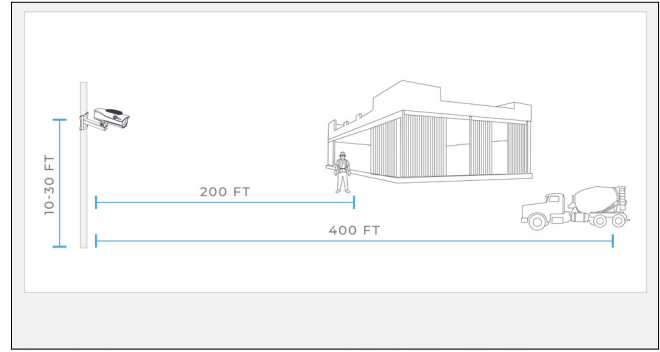
## Coverage

Place cameras on every side of the build area to eliminate blindspots. With multiple cameras on site, you can ensure your perimeter is completely covered.



## Placement

Mount cameras over 10 ft high and at an appropriate distance to capture both equipment and people after-hours.



## Lighting

Provide additional lighting to brighten up viewing areas. Street lights, floodlights and/or additional spotlights help to clearly identify persons or objects, create a deterrent to criminal activity, and minimize false alarms.



### Optimal Lighting Conditions

Local lighting on the project, including street lights



### Poor Lighting Conditions

No lights on the jobsite or monitoring area

## [Get Started](#)

OxBlue, part of Hexagon, is a leading global provider of construction camera and video services. Since 2001, OxBlue's operated on nearly 30,000 job sites across 45 different countries.