

# Designing a Site with Avigilon Self-Learning Video Analytics

Avigilon HD cameras and appliances with self-learning video analytics are easy to install and can achieve positive analytics results without ongoing software adjustments. Avigilon's patented self-learning video analytics automatically adjust to the camera's field of view (FoV) requiring no configuration or adjustment.

For video analytics to perform effectively, the analytics cameras (or cameras connected to an ACC ES Analytics Appliance) must be installed correctly.

Video analytics enabled cameras must be:

- Within the height and angle guidelines.
- Level to the horizon and ground plane (for outdoor or large indoor areas).
- Installed where there is sufficient light in the area of interest with no obstructions.
- Within range of the area of interest for the video analytics to identify objects.
- Monitoring a scene with enough contrast to classify objects in the scene.
   For example, a person walking in white clothes in a snow-covered FoV may provide poor results.

The following information provides a basic set of installation parameters. Read through the entire document before installing cameras.

For site requirements that deviate from the listed recommendations, or when in doubt, consult with an Avigilon representative before installing the cameras.

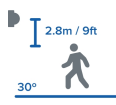
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### General Guidelines

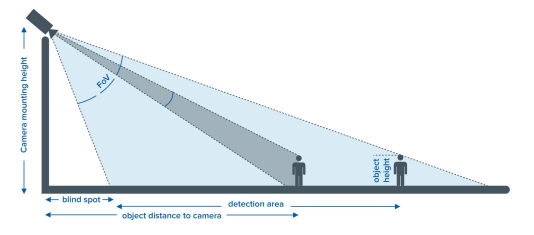
In general, cameras should be installed according to the following guidelines to achieve optimal analytics performance:



- Cameras must be able to see moving objects in the field of view (FoV) for a minimum of 2 seconds.
- 5 seconds is recommended for optimal object classification.



- Cameras should be mounted at a minimum of 2.8 meters (9 feet).
- Cameras can be tilted within 30° from the horizontal for optimal object classification.
  - Increasing the tilt angle can help in detecting targets that are directly approaching the camera.
  - The camera should be tilted no more than 45° from the horizontal.
- Cameras should be mounted to a stable surface to minimize vibration and movement.
- Select a lens, mounting height and tilt to capture the required level of detail for classified object detection within the scene.





- Camera FoV must be level with the horizon.
- People in the FoV should be walking upright.
- People and cars moving parallel to the FoV provide better results than objects moving to or from the camera.

For more details related to your particular type of camera or scene, see the related section.

For more details related to Avigilon Appearance Search feature, see *Avigilon Appearance Search™ Feature* on page 9.

NOTE: Analytics on wide-angle or fisheye/panoramic lenses are not supported at this time.

### Analytics Location Mode



In the Avigilon Control Center (ACC) Client software, set the camera's Video Analytics Configuration to use the Location mode that best describes the scene:

- **Outdoor** this option is suitable for most outdoor environments. This setting optimizes the camera to identify vehicles and people.
- **Outdoor High Sensitivity** only use this option if you require the system to be more sensitive than the Outdoor setting. This option is optimized to run with higher sensitivity for detecting people and vehicles in challenging outdoor scenes. Be aware that this option will generate more false positives.
- Large Indoor Area this option only detects people and is optimized to detect people around obstructions, like chairs and desks, if the head and torso are visible.
- Indoor Overhead this option is optimized for cameras mounted directly overhead and should only be used when a torso cannot be seen in the camera FoV. Any movement is assumed to be human. It can be used in areas with limited space but with high ceilings, or to monitor doors. It should not be used with the Avigilon Appearance Search feature, or to detect people traveling against the crowd.

# Reflected Light



• Avoid direct light sources.

The camera may be temporarily blinded if bright light sources shine directly at the camera.

- Position the camera so that the sun, headlights or other light sources do not shine directly into the lens.
- Avoid installing the camera in areas with drastic changes in lighting throughout the day. For example an indoor space with direct sunlight through a skylight or large windows.
  - Significant changes in lighting cause large shadows and different coloring in the space. Such changes may generate inconsistent detection results.
- Be conscious of indirect light sources, including reflections from built-in or external IR illuminators, to avoid lens flares and loss of contrast in the image.
  - Cameras with wide dynamic range (WDR) may be able to overcome this issue in some instances.
- Avoid mirrors and other reflective surfaces (like shiny floors and ceilings). Reflections may cause additional false detections.

### Adaptive IR



Adaptive IR functions by adjusting the IR output dynamically to prevent oversaturation in the scene as the light changes throughout the night.

- Cameras using only built-in IR for illumination at night detect targets at a much shorter distance. Additional illumination is required to consistently detect targets.
- Be aware that IR may also blur the outline of objects and negatively impact the accuracy of the video analytics.
  - You can disable adaptive IR to help improve classified object detection in the scene.

# Lux on Target



- The recommended minimum illumination is 8 lux on target for analytic cameras.
- For non-analytic, third-party cameras that are connected to the ACC ES Analytics Appliance, the minimum illumination requirement varies from camera to camera.
  - More light is required if the third-party camera does not have an IR cut filter or a monochromatic night mode.
- For illuminating distances, it is important to account for lighting, weather, contrast and camera stability conditions.
  - In bad weather with low visibility, analytics should be combined with other detection methods to ensure a secure system.

Contact your Avigilon representative for advice on installing in challenging lighting situations.

### Obstructions



To identify objects accurately, the scene must be clear.

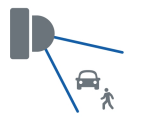
- For outdoor applications, avoid placing a camera where the FoV includes foliage, terrain or large objects that occlude the subjects of interest.
  - Also pay attention to obstructions that can reflect IR illumination back to the camera and cause reduced contrast or overexpose camera video at night. This can be corrected by adjusting any of the following:
    - Separate the IR illuminators.
    - Adjust the camera placement.
    - Correct the aim of the IR illuminators or the camera.
- For indoor applications, a person may be detected as long as their upper body, including head and shoulders, is visible.
  - It is recommended that a person be fully visible for the Avigilon Appearance Search feature to provide better matching search results.

For more information, see Analytics Location Mode on page 3.

• Avoid using analytics in crowded areas where people are likely to overlap and block each other from the FoV.

Overlapping objects in the scene may cause the system to miss potential results.

### Coverage Area



- Performance is best in open, uncrowded environments where people are not overlapping or obstructed in the FoV.
- Install the camera in a location where each object appears in the FoV for at least 2 seconds.
  - If an analytic rule or alarm uses a region of interest (ROI) or beam crossing to trigger an event, make sure objects are detected in the camera FoV for at least 2 seconds before entering the ROI or crossing a beam.
- For advanced users, use the following pixel on target recommendations:
  - 24 to 36 pixels per meter (8 to 11 pixels per foot) based on 2.0MP resolution.
  - $\circ$  Maximum target size = 2/3 height of the FoV.
  - For the Avigilon Appearance Search feature:
    - 72 pixels per meter (22 pixels per foot) based on 2.0 MP resolution.

Use the Avigilon System Design Tool to help you estimate the required coverage area. The System Design Tool is designed to incorporate Avigilon analytic needs and determines the camera's maximum video analytics detection area in a given scene. To access the System Design Tool, go to https://sdt.avigilon.com.

#### **Outdoor Areas**

Be careful not to select a coverage area that is too large, objects may become obscured by rain or fog *even* when there is enough lighting and contrast.

#### **Indoor Areas**

Make sure the indoor coverage area is not too small. Low ceilings or confined spaces (such as a man-trap area between secured doors) may pose problems with establishing a scene that fits the recommended criteria.

• FoV should be at least 9 m (30 ft) wide, even if the region of interest is much smaller.

# Object Velocity



< 00:00:02

Beyond the velocity recommendations referenced in the **General Guidelines**, be aware of the following details:

- Objects that enter the FoV from behind the camera may take up to 4 seconds to be classified.
- If fast, lateral-moving vehicles are expected, use a wider field of view to increase the available observation time.

# Outdoor Camera Placement



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- Make sure the camera FoV overlaps to ensure adequate coverage in the blind spot immediately below a camera.
- Make sure cameras can view objects for at least 2 seconds for accurate object classification or trigger configured analytics rules.

For more information, see *Coverage Area* on the previous page.

- Mount cameras on a central building or structure looking out towards the perimeter.
- Exceptions:
  - Mount cameras on the perimeter if covering exceptionally large areas.
  - Do not mount on the central building if there is no suitable mounting location, or if there are obstructions in important areas of the FoV.



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# Self-Learning

Avigilon cameras include state-of-the-art object detection and classification. These cameras also employ additional algorithms including Self-Learning and Teach by Example to reduce false detection and alarm rates.



- Self-Learning is enabled by default in the ACC system.
- Self-learning improves analytics decision making power over time by learning the physical relationship of objects moving across the FoV.
- The camera or video analytics appliance automatically applies the mathematics of perspective to adjust itself and reduce the number of false alarms.
- Self-learning is activity-based to allow cameras or appliances to actively learn only when there is movement in the scene. Learning does not progress when the scene is empty or when it has low illumination.
- Generally requires approximately 200 high-confidence detections throughout the entire FoV for good adjustment.
- The time needed to complete Self-Learning (100%) varies from scene to scene, depending on activity.
- Self-Learning recommendations:
  - For most situations, only Self-Learning is required for the camera to learn the scene.
  - Ideal for scenes where objects are on the same plane.

- You may want to disable Self-Learning for the following scenes:
  - Scenes where objects move at different height levels.
  - Scenes where objects can be observed at different levels that appear relatively close in the FoV.
     For example, overhead pedestrian bridges, train platforms, hills and underpasses.
  - To disable Self-Learning, see the Avigilon Control Center Client User Guide.
- Teach by Example:

Teach by Example is a feature that allows users to provide feedback by validating the accuracy of classifications done by the system.

- Teach by Example is recommended if the system reports an undesirable number of false alarms after Self-Learning is complete, or has been disabled based on the preceding recommendations.
- Teach by Example is not required, but can be used to help refine classification of people and vehicles to further reduce the number of false alarms.
- You can perform Teach by Example after Self-Learning is complete, or when Self-Learning is disabled.
- If you decide to disable Self-Learning after having executed a Teach by Example exercise, you
  may need to teach the system again to account for classified results that were previously filtered
  by Self-Learning.

It is strongly recommended that you reset the Self-Learning setting once the camera is stable after initial configuration. During installation, a camera is frequently adjusted, so any Self-Learning the system was able to do would become invalid.

**NOTE:** Always reset Self-Learning and Teach by Example after a camera is physically moved or adjusted, and if the focus or zoom level is changed. The change in the camera's FoV affects the video analytic results.

In the case of only lighting changes or IR installation, it is not necessary to reset Teach By Example. However, adding more examples of true and false classifications with the new lighting will be beneficial. On the other hand, Self-Learning should be reset when making lighting changes.

You can reset Self-Learning and Teach by Example from the ACC Client software. For more information, see the *Avigilon Control Center Client User Guide*.

# Avigilon Appearance Search<sup>™</sup> Feature

Avigilon Appearance Search video analytics technology enables security personnel to quickly and easily find all of the instances where a person or vehicle of interest was captured in the recorded video from all cameras at a location, to compile the video evidence, and to answer the critical questions — who, what, where, and when — with decisive action.

**NOTE:** ACC ES Analytics Appliance and ACC ES Cameras do not currently support the Avigilon Appearance Search feature.



- The system must be running ACC 6 Enterprise software.
- The network video recorder (NVR) must have the Analytics Kit installed.
- Ensure the camera supports Avigilon Appearance Search.
  - In the ACC Client software, open the camera's Setup > Video Analytics Configuration dialog box and select the Enable Appearance Search check box.
  - Avigilon Appearance Search must be enabled for each individual camera in the system.
  - The camera must have the following number of pixels on target for optimal Avigilon Appearance Search functionality.
    - 72 pixels per meter (22 pixels per foot) based on 2.0 MP resolution.
- Avoid mirrors and other reflective surfaces (like shiny floors and ceilings). Reflections may cause additional false detections.
- It is recommended that Avigilon Appearance Search only be enabled on cameras using Outdoor or Large Indoor Area location mode.
  - The other location mode options may generate extraneous results. Disable the Avigilon Appearance Search option for cameras using the other location modes.
  - For more information about the different location mode options, see *Analytics Location Mode* on page 3.

For more information about the ACC 6 and Avigilon Appearance Search system requirements, see the ACC 6 software datasheet or the *Avigilon Control Center 6 Client User Guide*.

#### **Camera Placement For Avigilon Appearance Search**

- Focus the FoV of the camera to important junction points:
  - Entrances and exits
  - Hallway junction points

This is especially important when using Avigilon Appearance Search feature because it helps investigators understand where people travel over time.

- Avoid busy environments where images of people often overlap.
  - It is difficult for the camera to clearly distinguish different objects in the scene if it is too busy.
  - For busy environments, use several cameras to focus on each junction/exit so that you can use the Avigilon Appearance Search feature to plot the general movement of people of interest. Use non-analytics cameras for situational awareness.

# For More Information

If after reading this document you discover that your site requirements deviate from the recommendations, consult an Avigilon representative before installing the cameras. We cannot help you troubleshoot potential issues with classified object detection if you do not follow our recommendations or seek assistance before installing cameras.

To contact an Avigilon representative in your area, see: http://avigilon.com/contact-us/

For more information about configuring Self-Learning, Teach by Example and other video analytics features that are available in the ACC software, see *Avigilon Control Center Client User Guide*.

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