

# Administrator's Guide for **People Counting in Deep Learning NVR**

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Based on  
Synology Surveillance Station 9.0.2



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# Introduction

## Overview

Synology Deep Learning NVR comes with powerful AI Image Analysis technology, which is built into the Deep Video Analytics application in Surveillance Station. Its complete functionality is free of hidden fees and requires no extra software or external device installation.

The inbuilt GPU display card of Synology Deep Learning NVR leverages Deep Learning AI to provide instant detection, tracking, and high-quality filtering of moving people in camera frames. When a mobile object is detected, Synology Deep Learning NVR will quickly run a calculation to identify features of heads and shoulders and determine whether the object in action is human. When a person passes through and the center of their head or body crosses the detection area, the counter will increase.

Synology Deep Learning NVR models support multi-channel image analysis and can track and trace several moving people. For instance, the DVA3221 is capable of running twelve People Counting analyses.

As unsuitable environments and settings may affect accuracy, the document will introduce the key factors to mounting and configuring cameras successfully for optimal analytic accuracy. A successful setup includes:

- Planning your installation.
- Selecting suitable camera models and locations.
- Configuring appropriate software settings.

## System requirements

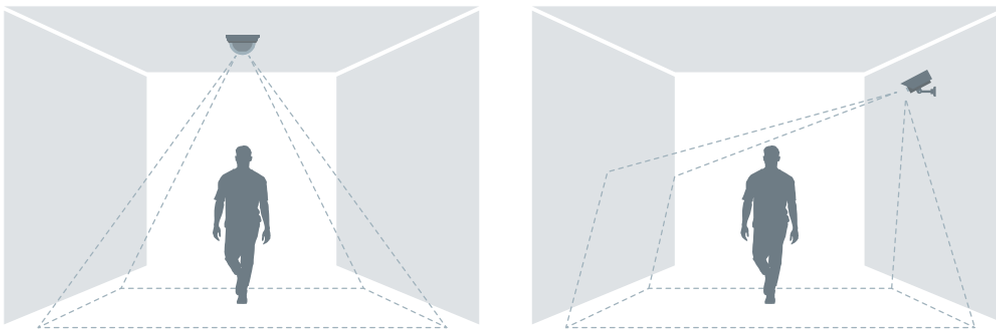
- DVA series NAS with Surveillance Station version 9.0.2 or later.

# Mount Cameras

Big and clear images are the key to detection accuracy; a suitable mounting position and the right environment can make a big difference in your results.

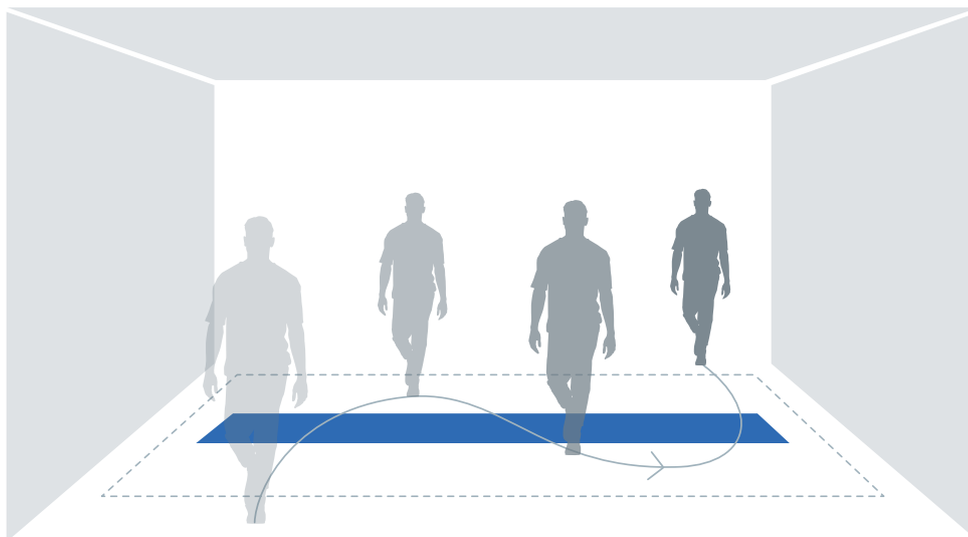
## Select and position cameras

You can choose from between two different camera mounting types: ceiling mount and wall mount.



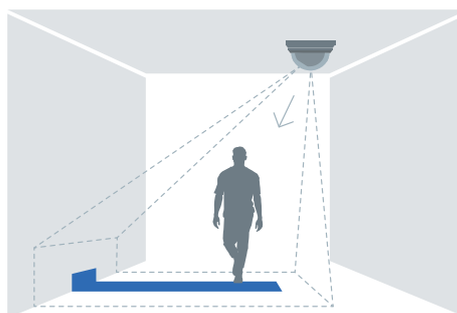
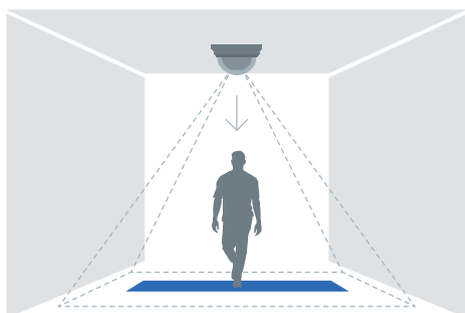
### General guidelines about positioning and choosing a camera:

- Select a suitable camera mounting position for your environment. If the environment permits, we recommend mounting the camera on the ceiling to prevent overlapping faces and to increase the detection accuracy.
- Select a camera that supports multi-stream with 1920x1080@20 FPS or above for a flexible stream quality.
- Do not use panoramic or fisheye cameras. Image distortion may influence the detection results.
- Keep the camera signal as stable as possible. Wired connections are highly recommended.
- Keep the lenses clean so that dust, insects, or other stains do not block the view.
- Keep the traffic near passageways clear. Make sure visitors do not linger around the detection area (leading them to be counted multiple times). Make sure moving objects such as automatic doors, escalators, and cleaning robots are not within the camera frame.



**Some guidelines for positioning a ceiling mount camera:**

- For flexible stream quality, select ceiling mount cameras.
- If your flooring reflects light or sharp shadows are cast on it, cover the detection area with a mat or carpet.
- Use flooring that contrasts with the hair color of your target visitors. For instance, use light carpets for black hair and dark carpets for blonde hair.
- Use plain flooring so that complex patterns do not affect the analysis.
- Position your cameras right above the entrances, face them straight down, and make sure the footage contain complete shots of visitors' heads.



- Mount cameras at least 2.5 to 4 meters (from floor to ceiling) above passageways. Depending on camera models and zoom settings, the height range and covered ground can be increased.

## Mount Cameras

- Human heads need to be complete to achieve high accuracy. If they always appear on the edges of the screen, please adjust the camera height or use cameras with a larger angle of view.



- The heads of people smaller than 120 cm might be too small to be identified and may be filtered out due to the on-screen head size settings. If you wish to reduce the on-screen head size, keep in mind that this may increase the chance of interference from other small and moving objects.
- People with hats, in costumes, holding umbrellas, or wearing accessories that cover their heads might not be detected, or even affect the detection of others.
- People in motion should be kept in the middle of the camera frame for better precision.
- If the passageways are more than 4 meters wide, please set up two cameras to ensure that the head images are complete and make sure the sizes do not vary too much.

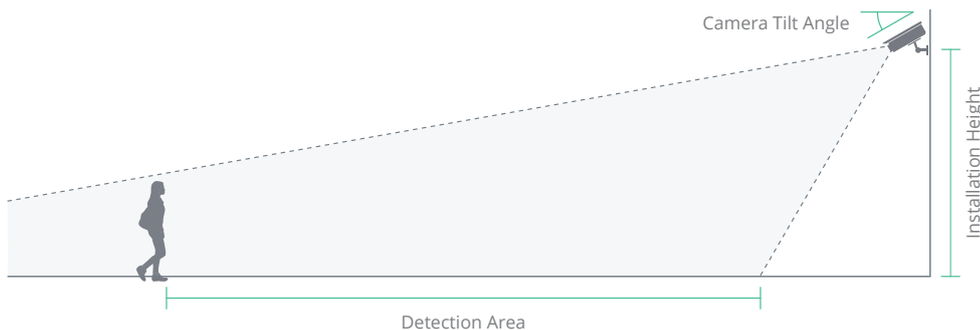


- The table below lists the recommended focal length and height values to cover a 4-meter wide passageway:

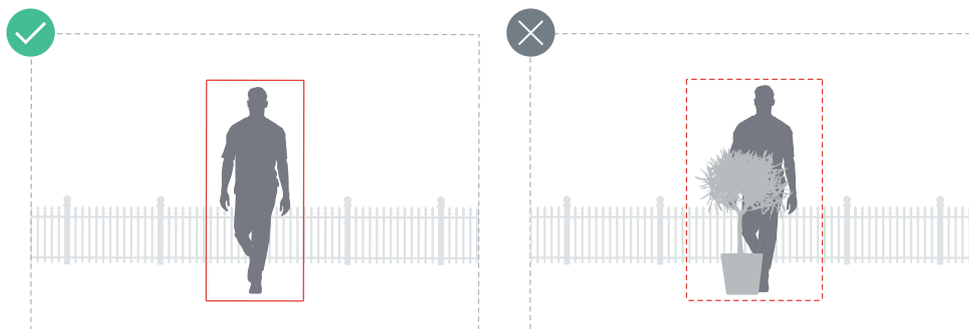
Focal length (mm/ft)	Height (m/ft)
2.8 / 0.082	3.0 / 9.85
4.0 / 0.13	4.0 / 13.1

**General guidelines about positioning and choosing a camera:**

- Mount the cameras at least 2.5 to 4 meters high.
- Camera tilt angle should be less than 30 degrees.



- Avoid having objects that block the camera's field of view such as pillars, barriers, fences, gates, and trees.



- Mount the camera as close as possible to the area of interest.
- Use the camera's optical zoom, if applicable.

## Prepare suitable lighting

Good lighting is crucial. If the surroundings are too dark, footage may blur, and details may be lost; if there is excessive illumination, images may be overexposed, and clarity may be affected. If possible, please do the following:

- Provide sufficient lighting, preferably with a light level over 300 lux. Features of moving people are hard to recognize in dark images.
- Avoid direct sunlight in the detection areas. Direct light may leave streaks in the images or cause overexposure, affecting the picture quality.
- Do not point lights directly at the cameras; this may result in overexposed footage.
- Camera night vision modes (IR modes) cannot compensate for insufficient light. Add additional lighting if needed.
- Remove flickering or glowing objects, such as neon lights.
- Avoid uneven illumination. Movements in the darker areas might not be detected correctly.
- Remove tilted light sources that create shadows, as shadows may blur the shape of human features.
- Adjust the color of the lighting according to the actual environment so that hair can be separated from clothing. People may not be detected accurately if the color of their hair and body are too similar.
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- Adjust the color of the lighting according to the actual environment so that hair can be separated from clothing. People may not be detected accurately if the color of their hair and body are too similar.

## Note possible interferences

Even with meticulous planning of the camera mounting environment, human faces may be misidentified or not detected at all. Please be aware that while interferences may cause miscalculations, People Counting continues to function as intended.

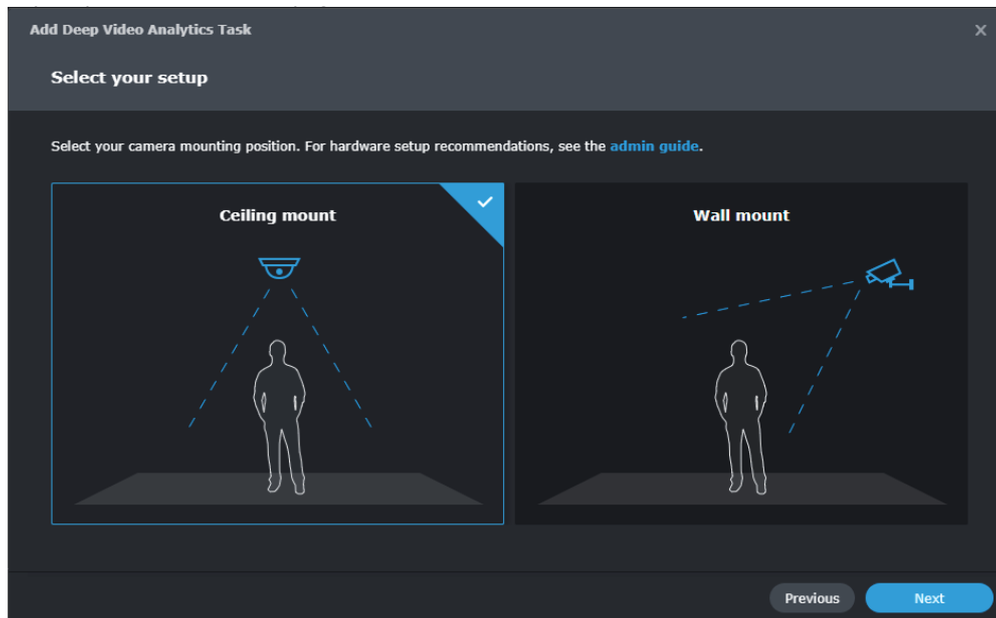
- Avoid irrelevant moving objects such as animals or vehicles.
- People walking closely together might not be recognized correctly.
- People moving too quickly past the camera might not be detected.
- Weather sometimes affects the accuracy of outdoor cameras. Rain and snow, changes in shadows, or differences between day and night are all possible interferences.

# Configure Software Settings

Once your cameras have been successfully mounted, configure the software for DVA to meet your needs.

This chapter covers the critical settings required for high People Counting precision. The following diagram uses Ceiling Mount as an illustration.

## Select your mount type

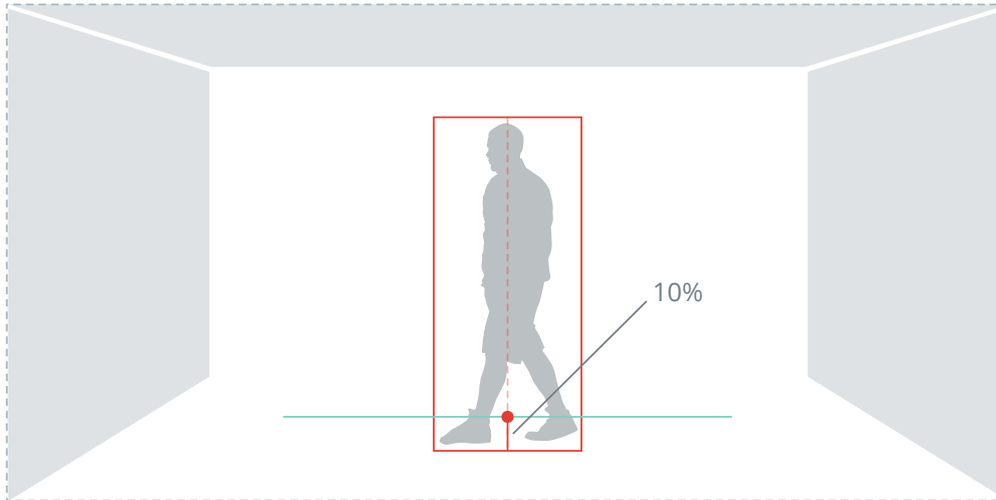


## Select a stream profile

For optimal detection accuracy, select a resolution of at least 1920x1080@20FPS. Stream profiles are set by the **Intelligent Video Analytics Recording** settings of the paired camera. To edit stream profiles, go to **IP Camera** and select the camera you want to configure. Then click **Edit > Edit > Recording > Advanced > Intelligent Video Analytics Recording** to set the stream profile.

## Define the Detection Line

People Counting will continuously track people's locations when they enter the camera view by defining a midline to mark their heights. An event is triggered when 10% of the person's height (measured from the bottom) exceeds the detection zone.



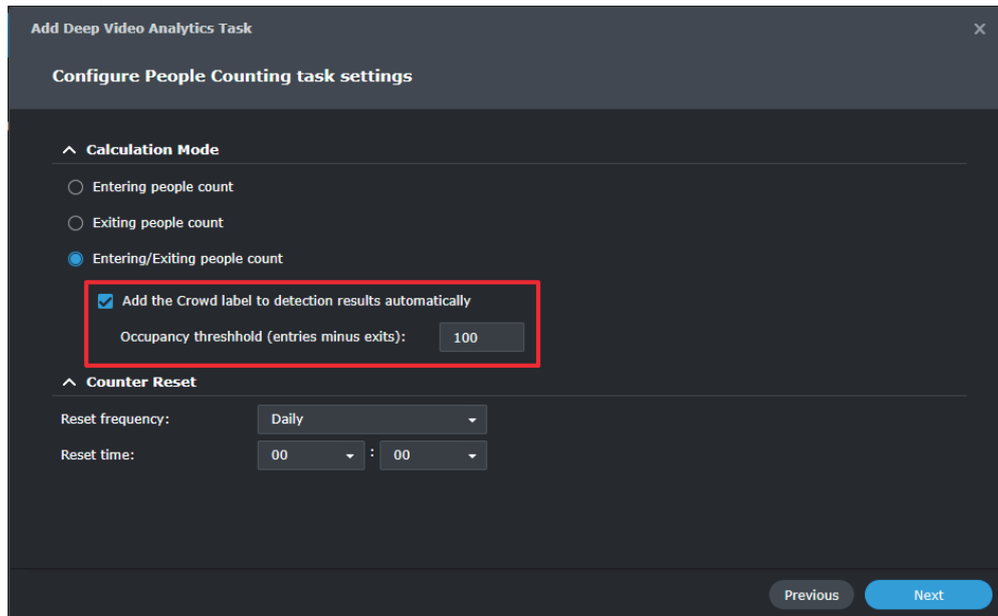
The detection line should be located on the ground, in the center of the camera screen, and span the entire width of the passage. If the line is drawn too short, people might pass through the entrance without crossing over it and be missed. The maximum length is 4 meters long.

# Collect Footfall Data

After People Counting tasks are set up, you can start collecting and tracking footfall data. This chapter introduces some helpful functions in People Counting.

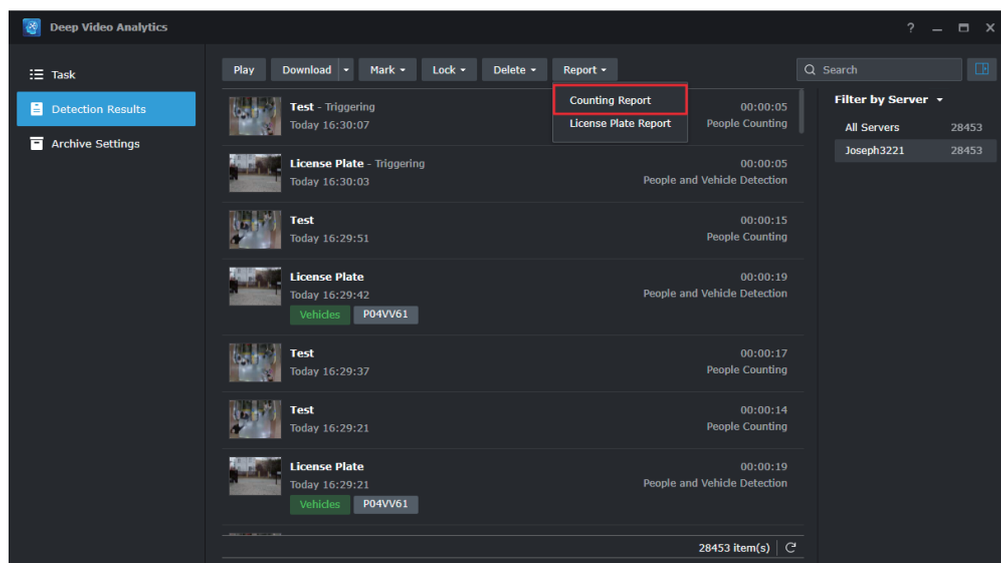
## Enable crowd detection

Crowd Detection can send event notifications and trigger alerts in **Monitor Center** when the number of people in given premises exceeds the set number. It is suitable for places where footfall must be limited for safety concerns, such as stadiums and malls. Its headcount is highly dynamic; the number is calculated by subtracting the number of people exiting from the number of people entering.

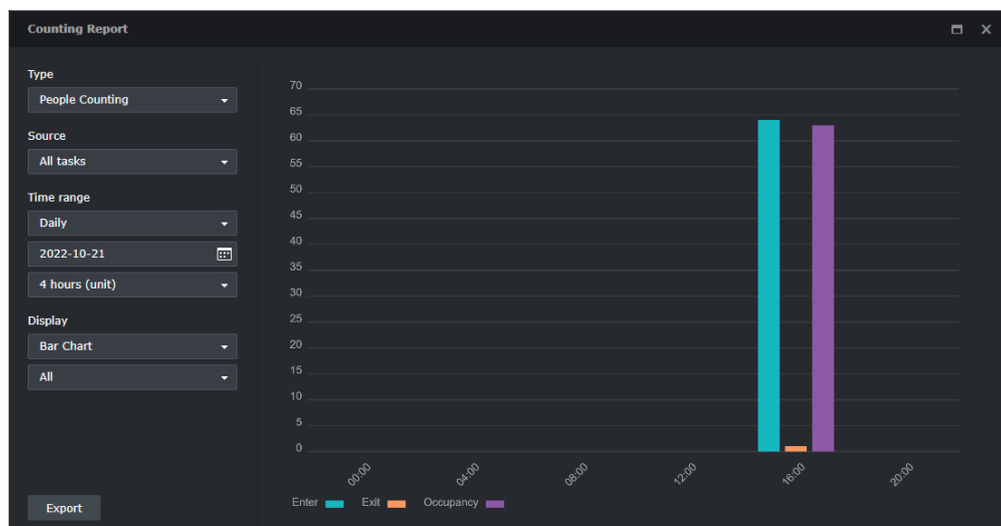


# Generate Reports

After collecting footfall data, you can go to the **Detection Results** page to generate a **People Counting Report**.

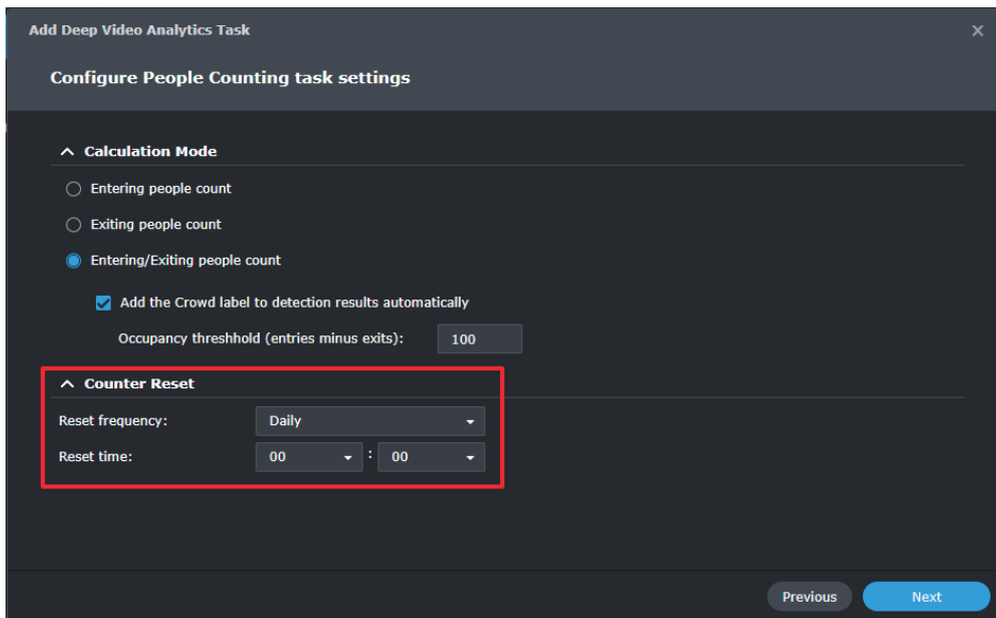


Reports will list the number of people entering and exiting within a given date and time. With the flexible display design, you can easily adjust the time range from daily to yearly. Data from different tasks can also be shown simultaneously to accommodate spaces with multiple entrances. If you wish to save a copy of the report, click **Export** to download it as an HTML or Excel file.



# Reset People Counter

By default the counter will reset daily at 00:00. The reset schedule can be changed to suit your needs.





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