

ACTi Smart Search Tool

User's Manual

Version 2.01.01

2014/03/12

About This Manual

Conventions Used in This Manual

The following are typographic conventions used in this manual:

- **Bold**: Bold typeface is used for a keyword, major functions of ACTi Smart Search Tool, or a title of a section/column.
- *Italic*: Italic typeface is used for a filename or location path.
- Underlined: Underlined typeface is used for a document name or hyperlink.
- **"Bold"**: Bold interface enclosed in double quotation marks indicates the name of a button, a menu or a choice item.

Some notices are placed within the following boxes; each type of the box indicates different purposes or levels of importance for system:

Important Notice

The content within this box is an **important notice**. This notice is important for you to get certain functions to work properly, or to prevent from certain potential problems that may damage your system. Make sure you read this notice and follow the instructions.

Note

The content within this box is a **note**. A note is some necessary information you need to know about the action you are currently taking, like what will happen after you follow or don't follow certain procedure.

Tip

The content within this box is a **tip**. A tip gives you an alternative method to easily or quickly achieve an objective, usually for specific conditions.

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Legal Notice

Disclaimer

- The information contained in this document is intended for general information purposes. ACTi Corporation shall not be liable for errors contained herein or for incidental or consequential damages arising from the furnishing, performance, or use of this manual.
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Introduction

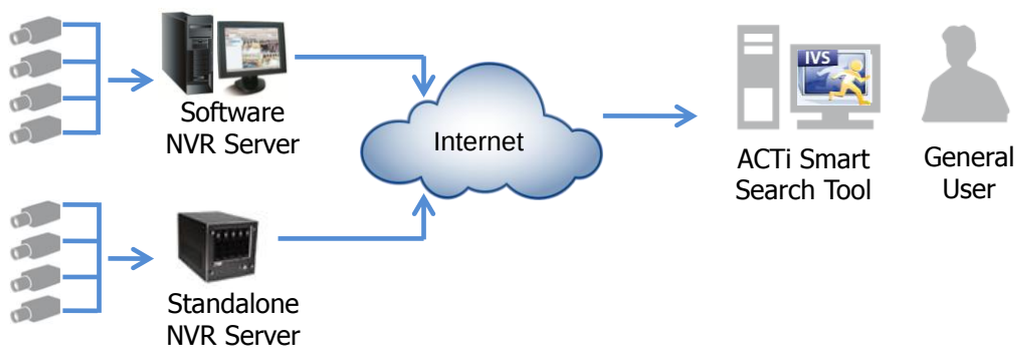
Product Overview

ACTi Smart Search Tool is a video analytics software tool designed to help you transform your video surveillance network into a smart detection system. This software uses advanced image processing algorithms to recognize everyday objects. It is also able to track the movements of these objects and determine whether the movements are suspicious based on user-defined rules. Once a suspicious activity is detected, users can also watch and export these events to use as future reference or evidence if needed.

System Architecture

The service architecture is described in the following figure. Please note that the architecture may change to fit different applications.

Scenario A



Scenario B



PC Hardware Requirements

The performance of live display quality is largely determined by the computer hardware capability and the number of live channels. The table below provides basic guidelines for selecting proper hardware for the computer that installs **ACTi Smart Search Tool**.

PC Spec	Minimum	Recommended
CPU	Intel Core 2 Quad 2.4 GHz	Intel Core i5 2.4 GHz
RAM	4GB ¹	
Operation System	Windows 7, Windows 8 ²	
Screen Resolution	800x600	
Network	Ethernet 1000 Base-T	

¹ Please use 64-bit system if your computer has more than 4GB RAM. Windows operating system has limits on memory and address space regardless of the real or virtual memory available on a particular computer. Take Windows 7 Professional for example, the maximum physical memory for a 32-bit(X86) system can address is 3.5 GB even though 16 GB of RAM has been installed on this computer. Therefore, if you consider increasing the computer's multi-tasking capability by adding more RAM, you will need a 64-bit version of Windows to take advantage of it all.

Please visit the link below for more memory limitations on various Windows platforms.

http://msdn.microsoft.com/en-us/library/aa366778%28VS.85%29.aspx#physical_memory_limits_windows_7

Besides the limitation mentioned above, you may find the usable memory of your computer displayed here:  → **Computer** → **Properties** is still less than actual installed memory.

This is a common symptoms of all Windows platforms, please find explanations and solutions in this Windows official support document <http://support.microsoft.com/kb/978610/en-us> and <http://windows.microsoft.com/en-us/windows7/taking-the-mystery-out-of-64-bit-windows>

² Please make sure your operation system is fully patched with the latest service packs.

Installation

Pre-requisites

Before installing **ACTi Smart Search Tool**, please make sure the pre-requisites below are fulfilled:

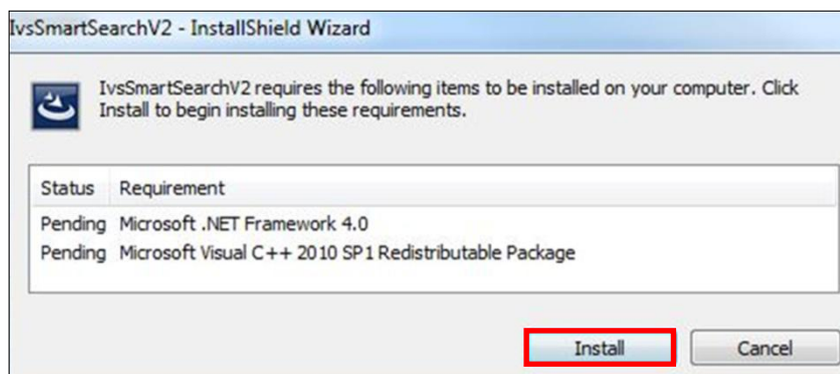
1. Ensure that your computer meets the minimum system requirements.
2. Ensure that your computer has a **C Drive**.
3. Ensure that you have enough storage space on your computer to save video recordings of captured events.

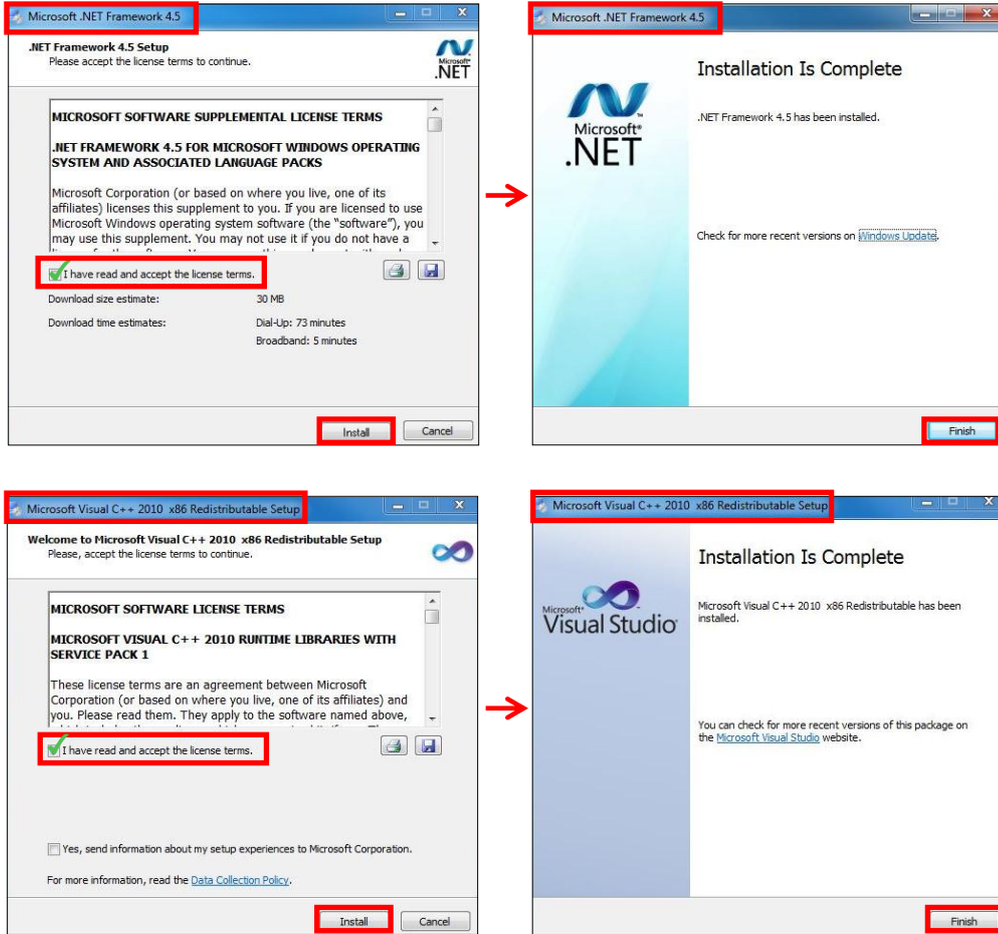
Installing the Program

The program installation can be simple and intuitive by following the installation wizard's instructions. The program can be used right after installation is completed, without the need to restart the computer.

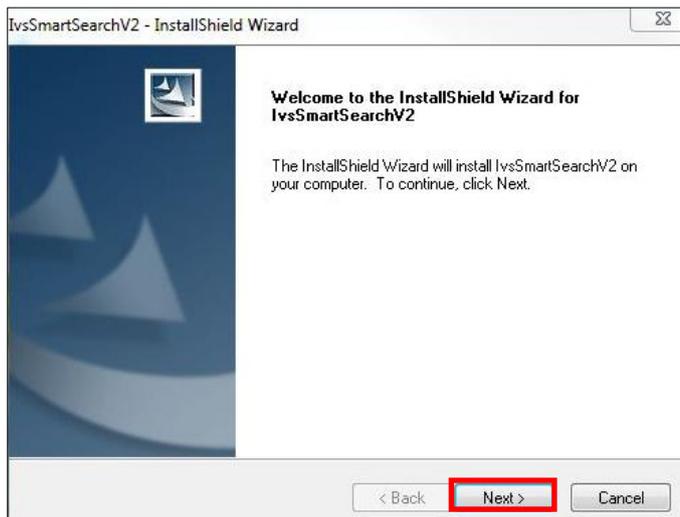
To install the software, follow the steps below:

1. Find the IvsSmartSearch_v2.00.16.zip compressed file that you downloaded and extract it.
2. Execute the install shield application .
3. If prompted by the **InstallShield Wizard** to install **Microsoft .NET Framework 4.0** or **Microsoft Visual C++ 2010 SP 1 Redistributable Package**, follow the on-screen instructions to do so, as they are crucial for the proper functioning of the program.

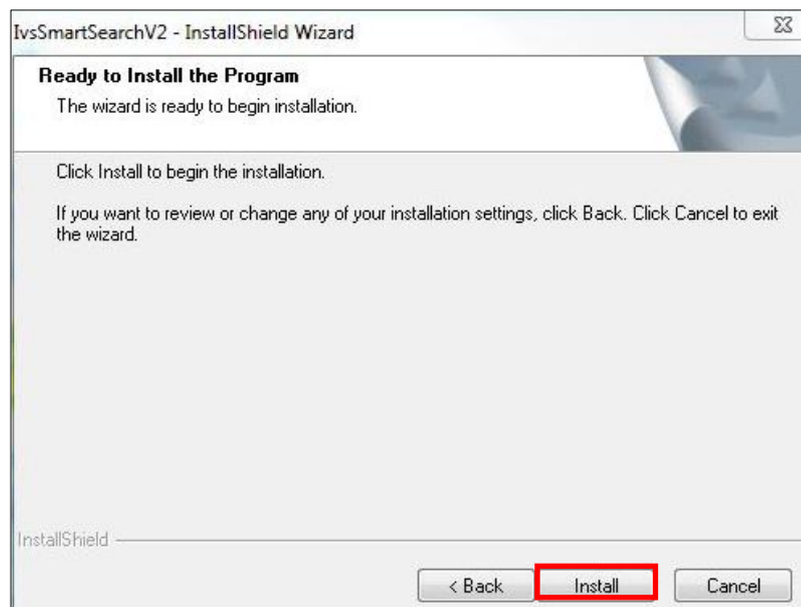
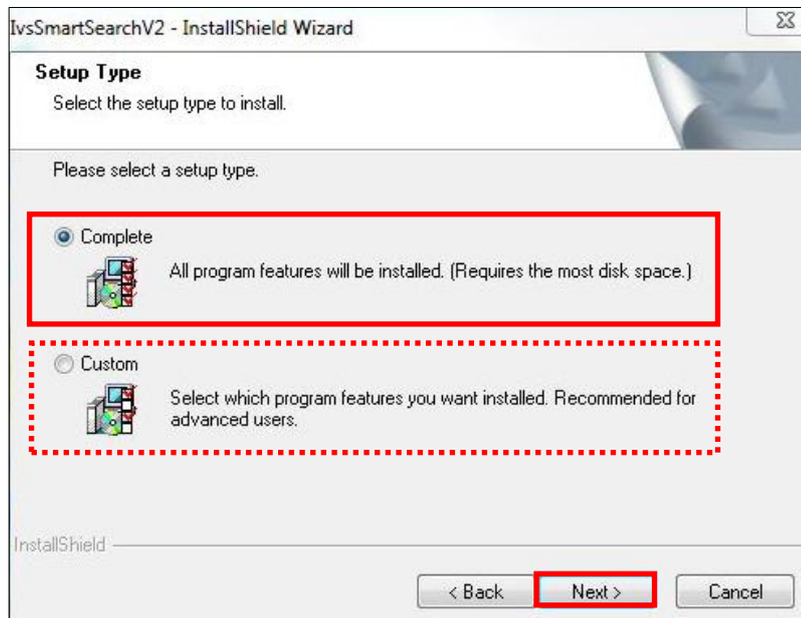




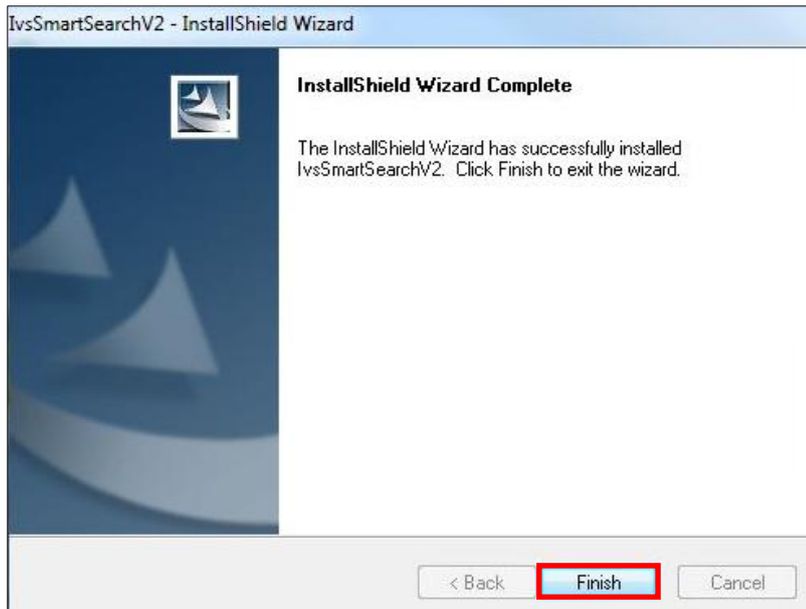
4. Proceed by following the on-screen instructions of the **InstallShield Wizard**.



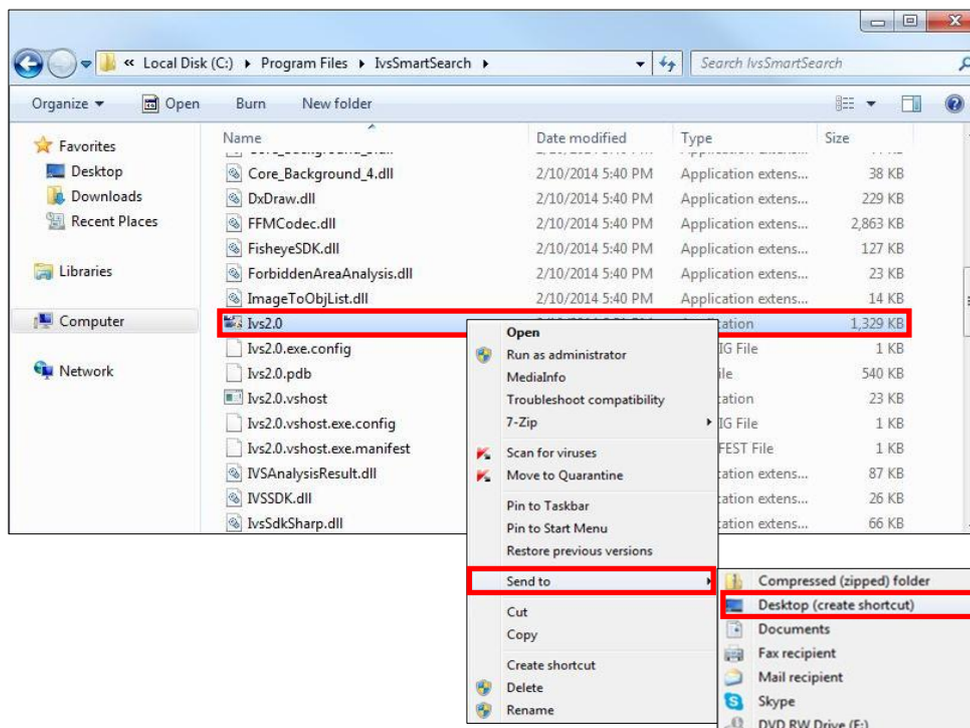
When selecting **Setup Type**, the default “**Complete**” option will have the program installed in the default **C drive** (C:\Program Files). You can select “**Custom**” to choose another program location.



- The installation process is done. Click **“Finish”**.



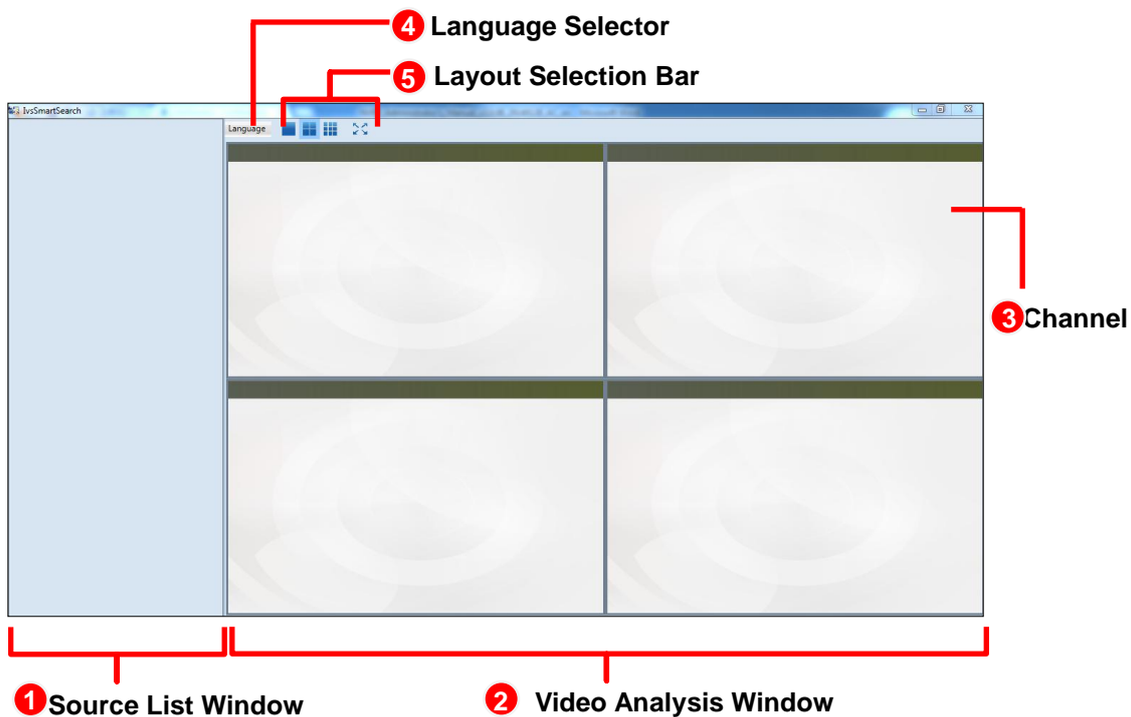
- Open the file by clicking on the IVSmartSearchV2  shortcut on your desktop. If you can't find a shortcut on your desktop, create your own shortcut by finding the Ivs2.0 file under C:\Program Files\IvsSmartSearch, **right click**, select **“Send To”**, and select **“Desktop (create shortcut)”**.



Setup Analysis Rules

In order to be able to analyze a video stream, two basic components are needed: **Video Sources** and **Analysis Rules**. This chapter will guide you through everything you need to know in order to have a **video source**, set up **analysis rules**, and apply them to your video.

When you open your **ACTi Smart Search Tool**, you will see the following display:



1. **Source List Window:** All of your video sources are shown here, and can be managed from here.
2. **Video Analysis Window:** This area can display your camera views. It can be composed of 1 or more **channels**.
3. **Channel:** Each channel displays a camera view.
4. **Language Selector:** Select the display language.
5. **Layout Selection Bar:** Choose from 3 layout styles, or expand to full screen.

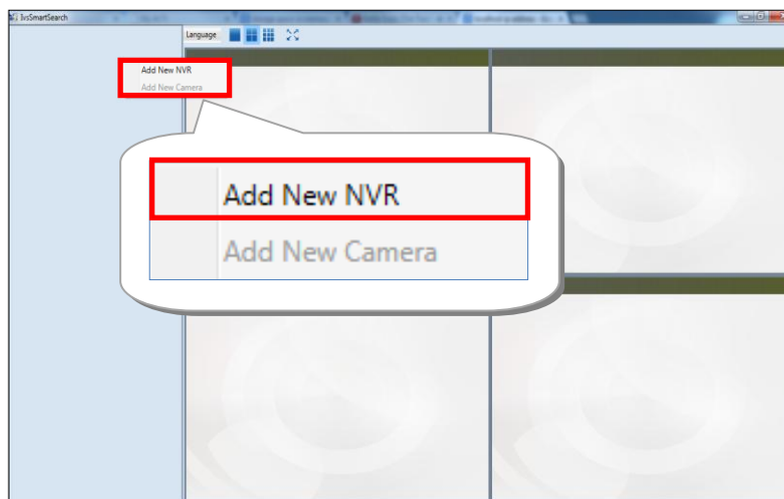
Add Video Source

Now that you have your **ACTi Smart Search Tool** open, you are ready to add some video sources so that they can be analyzed!

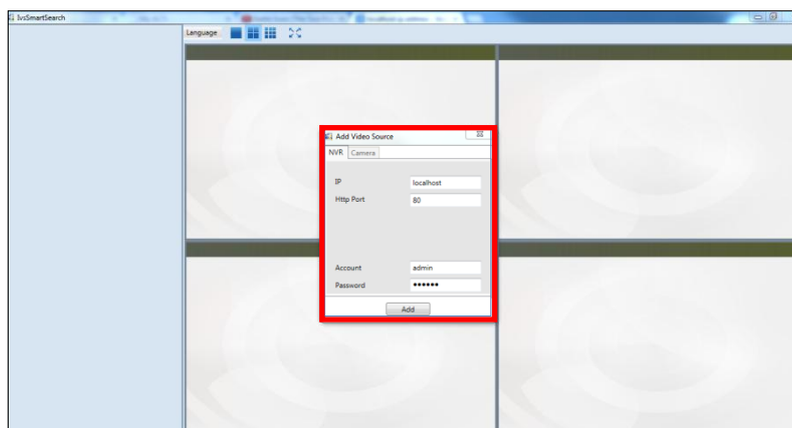
Before adding a video source, make sure you have a working NVR Server and confirm its following properties: **(1) IP Address**, **(2) HTTP Port**, **(3) Account Name** and **(4) Password**.

To add a video source, follow these steps:

1. **Right-click** on the **Source List Window**, and select **“Add New NVR”**.



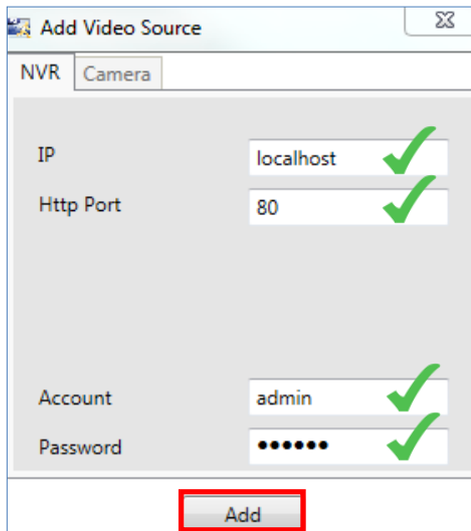
2. After selecting **“Add New NVR”**, a popup window will appear as shown below.



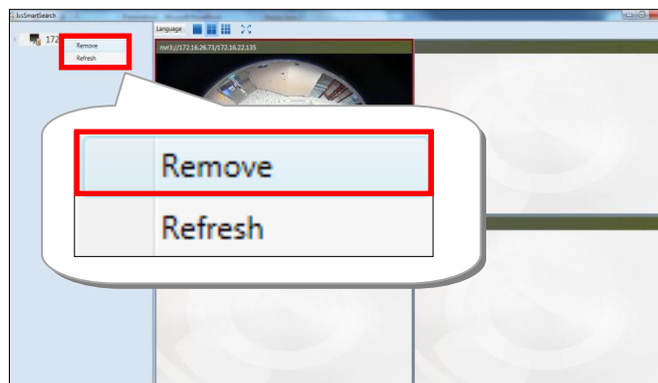
Fill in the 4 marked fields that are required to communicate with the NVR Server: **IP Address**, **HTTP Port**, **Account Name**, and **Password**.

If your NVR server is installed on the same device as your ACTi Smart Search Tool, you can keep the default “localhost” that has been filled in for the **IP Address** field, or use the IP address **127.0.0.1**.

3. Click “Add”.



- To **Remove** an NVR server from the **Video Source List**, **right-click** on the server's IP and select “**Remove**”.



Note

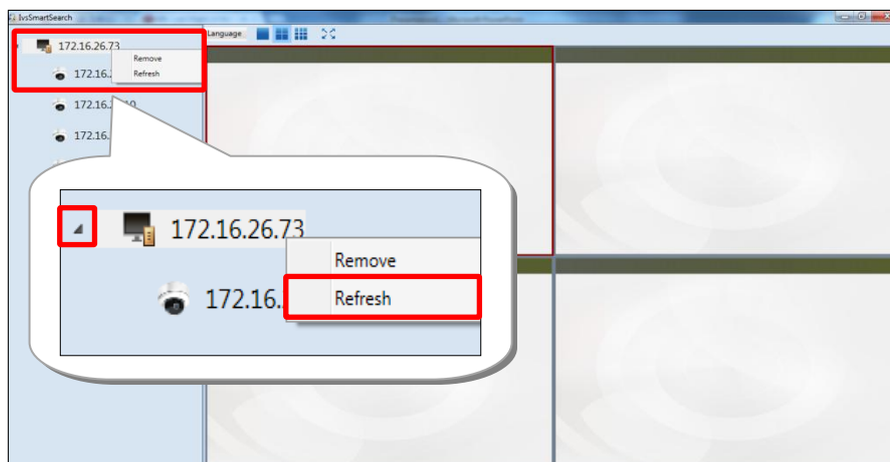
Once an **NVR Server** is added to the **Video Source List**, all devices that are on the **NVR Server** will be added to the **Video Source List**. Please make sure the camera view you want to analyze has already been added to the **NVR Server**.

Add Channels

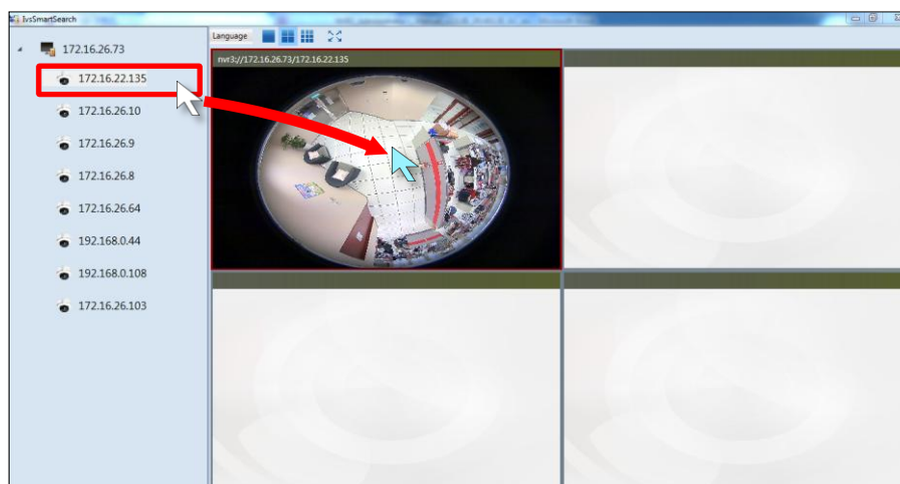
In order to see the camera views from the video sources you have added, you need to add them to one of the **channels** in the **Video Analysis Window**.

To add channels, follow these steps:

1. On the **Source List Window**, find the device for which you would like to see the camera view.
 - If you have devices added in your NVR server but cannot see them in your **ACTi Smart Search Tool Source List Window**, click on the triangle icon shown next to your NVR server in the **Source List Window** to expand the device list, or **right-click** on your NVR server IP address and select "**Refresh**".

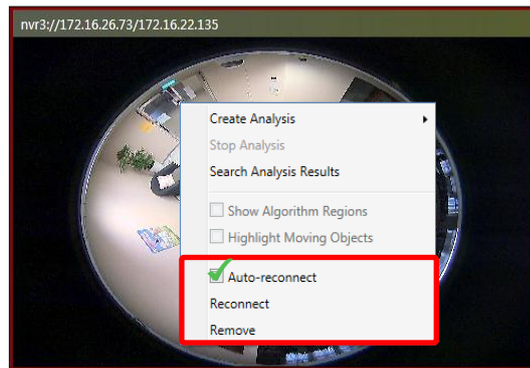


2. After finding your device, you can see the camera views from the device by dragging it to one of the **channels** in the **Video Analysis Window**. If a new device is dragged to a **channel** with an existing camera view, the existing camera view will be replaced.



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- To **Remove** a camera view, **right-click** on the channel and select **“Remove”**. Note that the analysis will stop running if you perform this action.
- To renew the connection to a device in, **right-click** on the channel and select **“Reconnect”**. Note that if you have an analysis running, you must stop the analysis to perform this action.
- If you want the program to automatically reconnect when it detects that it has been disconnected from the device, keep the box for **“auto reconnect”** marked.



Create an Analysis Rule

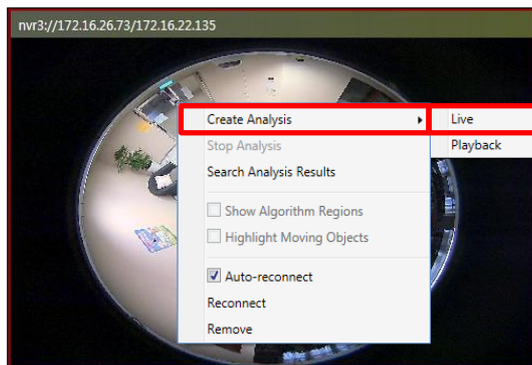
Now that you are able to see your camera's video feeds, you are ready to create some analysis rules for your camera views! Note that analyses can only be performed when the device has been dragged into a channel window. The maximum amount of analysis rules that can be simultaneously performed on a channel is 4, while the maximum number of channels that can perform analyses simultaneously is 9. Please note smoothness of performance may depend on your computer's hardware capacity.

Accessing New Analysis Window

Live View Analysis

To access the function to create a new analysis rule for a live view, follow the steps below:

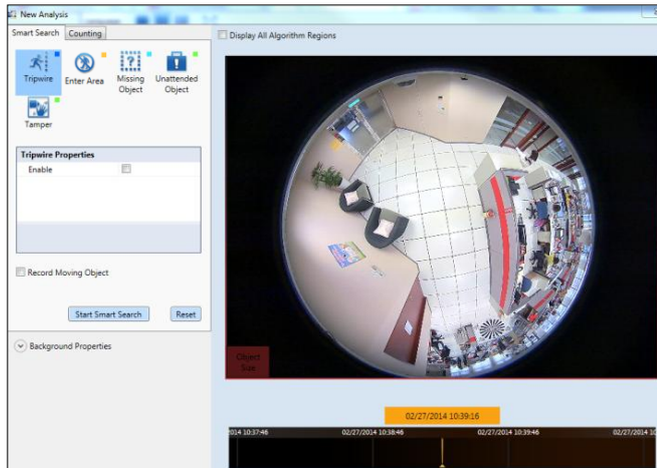
1. **Right-click** on the channel window of your video, click on **"Create Analysis"**, and select **"Live"**.



2. In the new pop-up window that appears, input a name for your **Analysis Rule** and click **"OK"**.



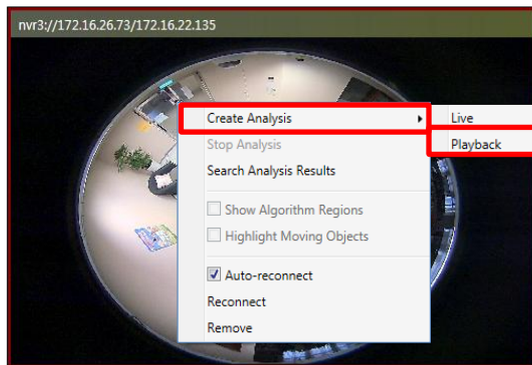
3. A **New Analysis Window** will appear, and you are now ready to set up your **Analysis Rules**.



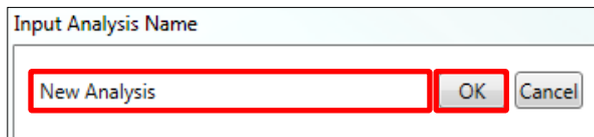
Playback Analysis

To access the function to create a new analysis rule for non-live video footage that already exists for the selected channel, follow the steps below:

1. **Right-click** on the channel window of your video, click on **“Create Analysis”**, and select **“Live”**.

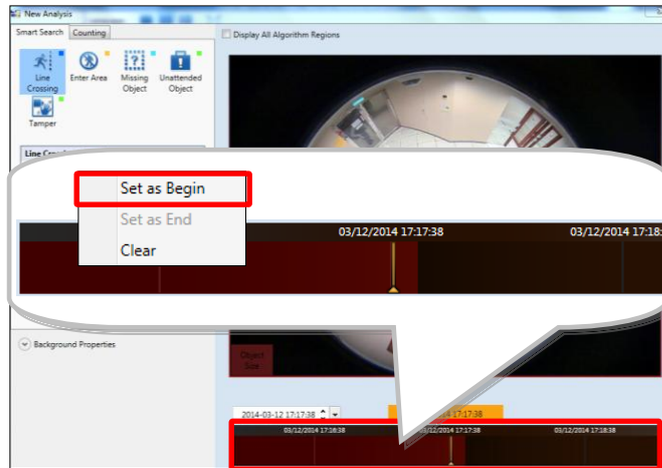


2. In the new pop-up window that appears, input a name for your **Analysis Rule** and click **“OK”**.

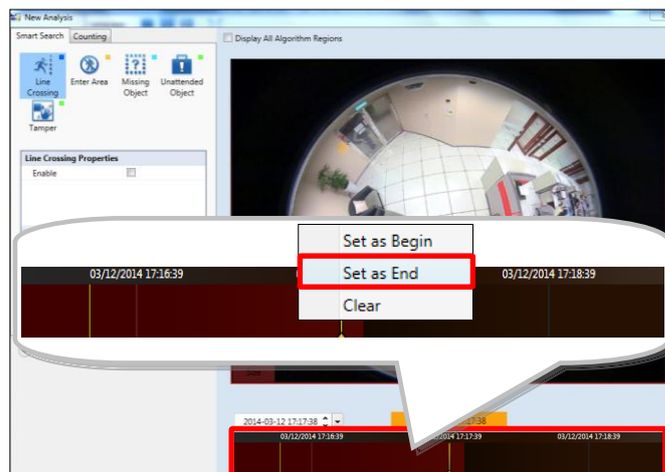


3. A **New Analysis Window** will appear, in which you can select the time interval you wish to analyze. To set your time interval, follow the steps below:

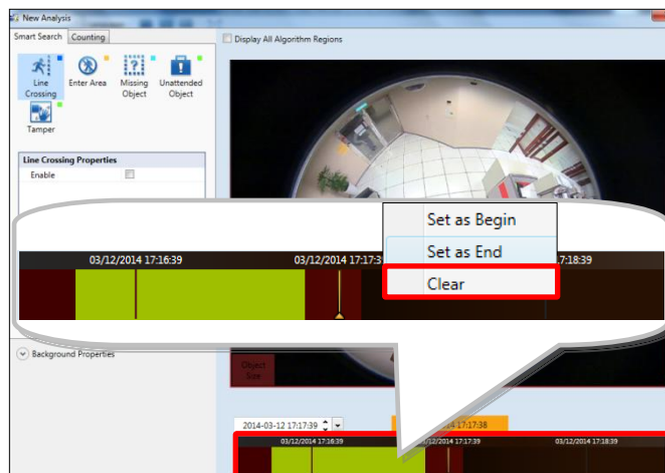
1. Set the beginning of the interval by **right-clicking** on any location on the **Time Bar**, and selecting **“Set as Begin”**.



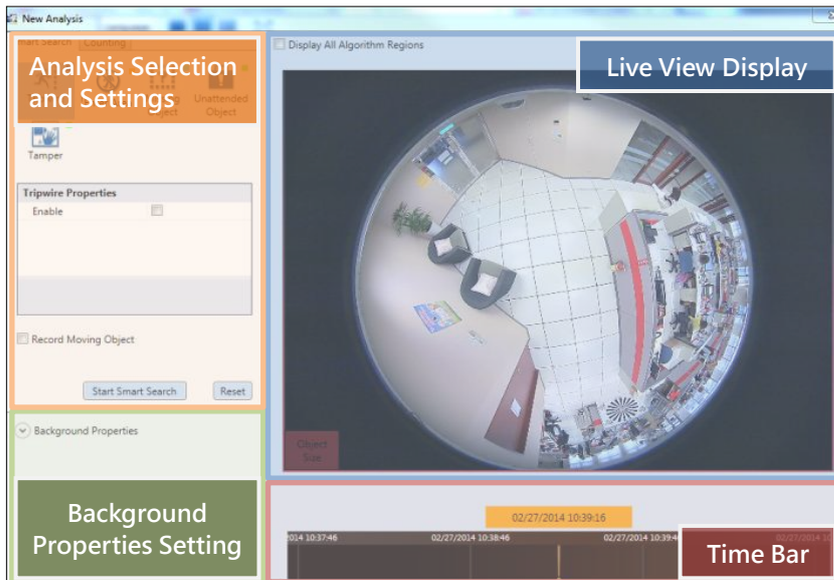
2. Set the end of the interval by **right-clicking** on any location on the time bar, and selecting **“Set as End”**.



3. The selected area should appear highlighted in green. To clear or edit your selection, **right-click** and select **“Clear”** to set a new time interval.



New Analysis Window UI Introduction



- Analysis Selection and Settings:** Provides for selection of algorithm and adjustment for each algorithm's unique properties.
 - Record Moving Objects:** Provides one-stop configuration to record the movement of all moving objects. This setting is shared and applies to all algorithms in a single analysis rule.
- Background Properties Setting:** Provides one-stop configuration for minimum object size to be used for all algorithms. This setting is shared and applies to all algorithms in a single analysis rule.
- Live View Display:** Provides live camera view of the selected video source.
- Time Bar:** Shows the time at which the video in **Live View Display** is taking place (as determined by user's PC).

Background Properties Setting Attributes

Property	Description	Default
Minimum Height	Depending on the distance between your camera device and the ground, the perceived size of objects will change (For example: the farther the device is, the smaller the object will appear). MinHeight allows the user to determine the minimum height (1-60 pixels) of the Object Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of an object. Any moving object whose height is smaller than this value will be treated as non-relevant.	12

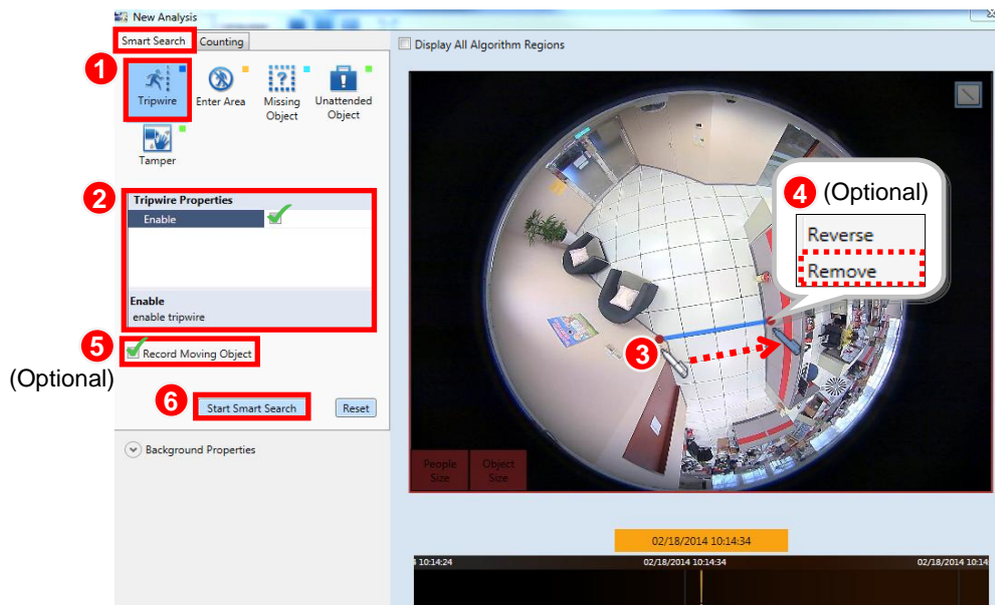
<p>Minimum Width</p>	<p>Depending on the distance between your camera device and the ground, the perceived size of objects will change (For example: the farther the device is, the smaller the object will appear). MinWidth allows the user to determine the minimum width (1-80 pixels) of the Object Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of an object. Any moving object whose width is smaller than this value will be treated as non-relevant.</p>	<p>16</p>
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Tripwire

In certain scenarios, you might want to know when people enter a certain restricted area, or when people pass beyond a certain point that you may deem them suspicious. To take care of this, **ACTi Smart Search Tool** provides a **Tripwire** algorithm, which can provide you with the ability to draw a virtual line on any part of your camera view, and keep an eye anyone in your camera view that crosses or touches that line. Not that the lines marked for **Tripwire** algorithm will be shown in blue.

To set up your **Tripwire** algorithm, follow the steps below:

1. On the **Smart Search** tab of your **New Analysis Window**, select the “**Tripwire**” button  .
2. Under the **Tripwire Properties** that appears on your screen, check the box for “**Enable**” to allow for the **Tripwire** algorithm to work.
3. Move your cursor over to the area showing video stream. Once over the area, your cursor will appear as a drawing pen. Draw the blue line that will be used to detect suspicious activity by dragging your cursor from a starting point to an end point.
4. To re-draw the line, **right-click** on the line and select “**remove**” to remove the existing line, and re-draw.
5. If you would like to record all moving objects on your camera view while running the analysis, mark the box for “**Record Moving Object**”.
6. Click “**Start Smart Search**” to start running your analysis.

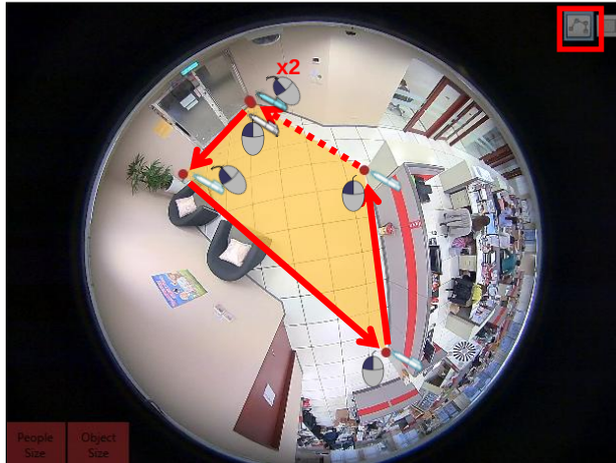


Enter Area

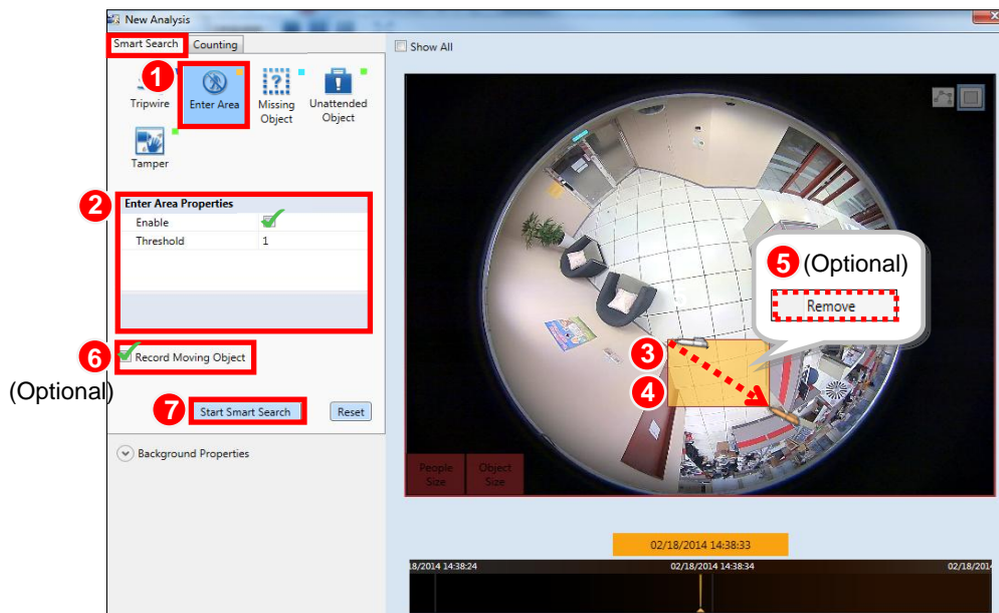
As important as it is for a surveillance system to record the details of an event, it is equally important to detect suspicious activities and prevent the possibility of an unwanted event. ACTi Smart Search Tool provides an “**Enter Area**” algorithm to keep track of people that are acting suspiciously by loitering in designated area for too long. Note that the areas marked for **Enter Area** algorithm will be highlighted in yellow.

To set up your “**Enter Area**” algorithm, follow the steps below:

1. On the **Smart Search** tab of your **New Analysis Window**, select the “**Enter Area**” button .
2. Under the **Enter Area Properties** that appears on your screen, adjust the property settings to configure your **Enter Area** algorithm. Make sure to mark the box for “**Enable**” to allow for the algorithm to work.
3. Move your cursor over to the area showing video stream, at which point it will appear as a drawing pen. To draw the rectangle that will mark your forbidden area, click and drag your cursor to draw a yellow rectangle.
4. If the area you want to mark does not fit to the form of a rectangle, you may also choose to draw a polygon by selecting the  icon on the upper right corner of your **Live View Display** area. To draw the lines for the sides of your polygon, click your cursor to mark the endpoints of each line. **Double-click** on the final endpoint of the final line to confirm and highlight the polygon in yellow, as shown in the illustration below. Make sure your lines connect (a minimum of 3 lines) to form a closed shape.



5. To adjust the marked area, you can drag the highlighted area to keep its original shape or **right-click** on the area, select “**remove**”, and re-draw. For polygons, you may toggle the endpoints of the lines that make up the sides of your polygon.
6. If you would like to record all moving objects on your camera view while running the analysis, mark the box for “**Record Moving Object**”.
7. Click “**Start Smart Search**” to start running your analysis.



Enter Area Algorithm Property Settings

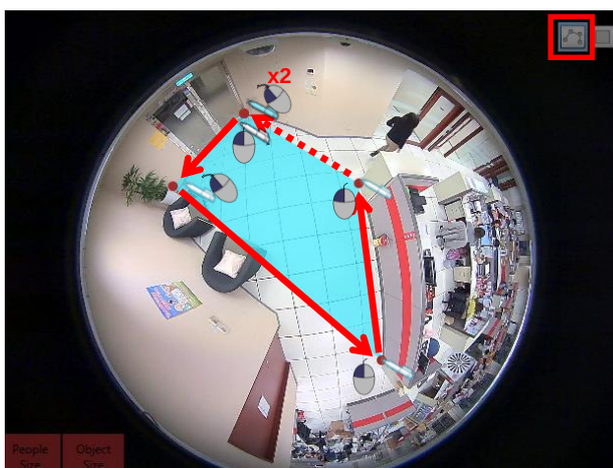
Property	Description	Default
Enable	Enables Enter Area algorithm.	Disabled
Threshold	Determines the maximum amount of time (in seconds) that a person can remain in an area without triggering an event.	1

Missing Object

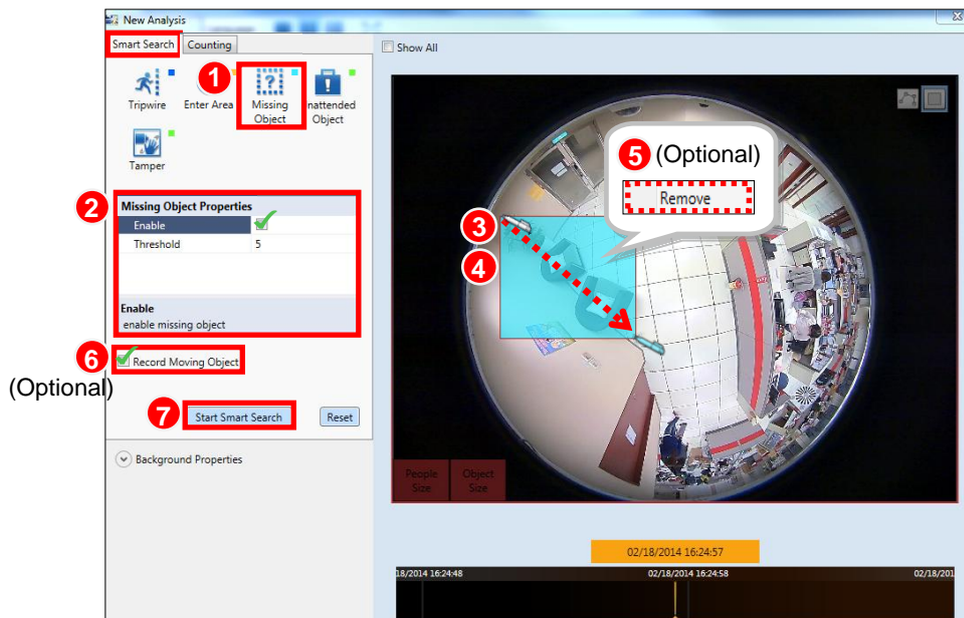
When you are providing security for a valuable object, it can be helpful to have a pair of digital eyes that can know when your object goes missing. **ACTi Smart Search Tool** provides an algorithm called **“Missing Object”** that can detect when an object goes missing in a designated area. Note that the areas marked for **Missing Object** algorithm will be highlighted in light blue.

To set up your **“Missing Object”** algorithm, follow the steps below:

1. On the **Smart Search** tab of your **New Analysis Window**, select the **“Missing Object”** button .
2. Under the **MissingObjectProperties** that appears on your screen, adjust the property settings to configure your **Missing Object** algorithm. Make sure to mark the box for **“Enable”** to allow for the algorithm to work.
3. Move your cursor over to the area showing video stream, at which point it will appear as a drawing pen. To draw the rectangle that will mark the area for detection, click and drag your cursor to draw a light blue rectangle.
4. If the area you want to mark does not fit to the form of a rectangle, you may also choose to draw a polygon by selecting the  icon on the upper right corner of your **Live View Display** area. To draw the lines for the sides of your polygon, click your cursor to mark the endpoints of each line. **Double-click** on the final endpoint of the final line to confirm and highlight the polygon in light blue, as shown in the illustration below. Make sure your lines connect (a minimum of 3 lines) to form a closed shape.



- To adjust the marked area, you can drag the highlighted area to keep its original shape or **right-click** on the area, select “**remove**”, and re-draw. For polygons, you may toggle the endpoints of the lines that make up the sides of your polygon.
- If you would like to record all moving objects on your camera view while running the analysis, mark the box for “**Record Moving Object**”.
- Click “**Start Smart Search**” to start running your analysis.



Missing Object Algorithm Property Settings

Property	Description	Default
Enable	Enables Missing Object algorithm.	Disabled
Threshold	Determines the maximum amount of time (in seconds) that an object can be missing without triggering an event.	5

Unattended Object

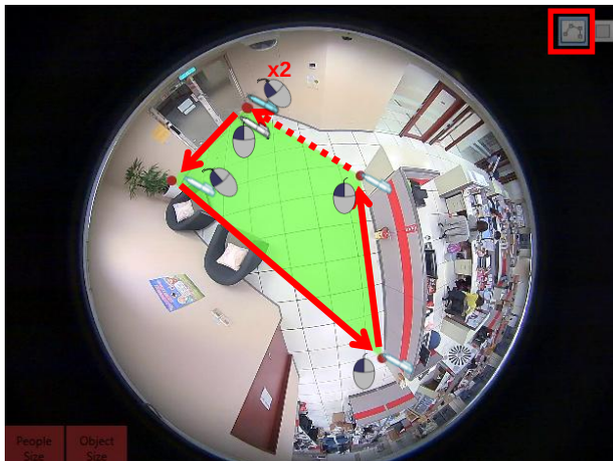
As important as it is to make sure that no object goes missing, it is also important to make sure that no uninvited object appears, for it could cause unwanted surprises. To tackle these surprises, **ACTi Smart Search Tool** provides an “**Unattended Object**” algorithm to keep track of new objects that appear in a designated area. Note that the areas marked for **Unattended Object** algorithm will be highlighted in green.

To set up your “**Unattended Object**” algorithm, follow the steps below:

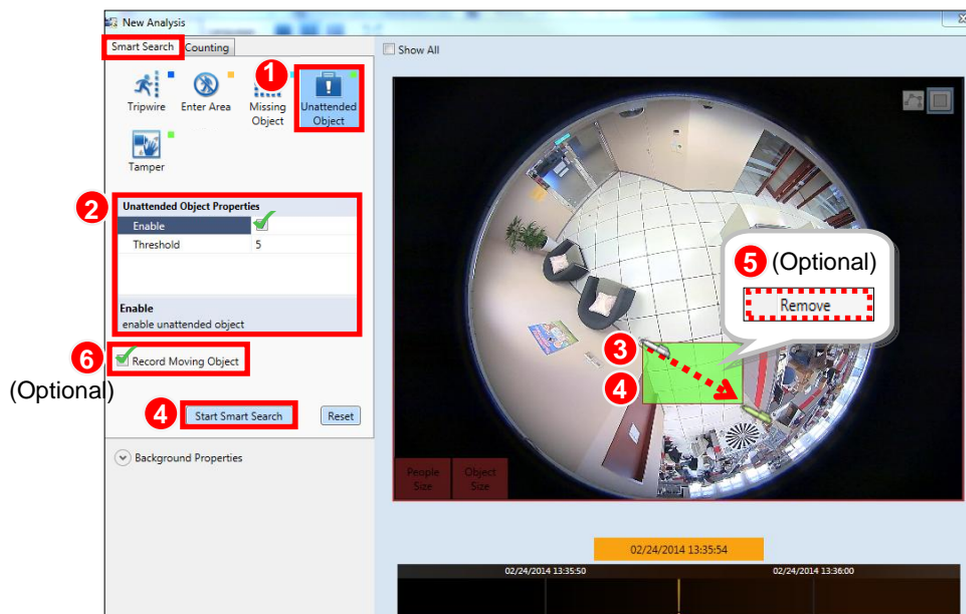
- On the **Smart Search** tab of your **New Analysis Window**, select the “**Unattended Object**” button  .
- Under the **UnattendedObjectProperties** that appears on your screen, adjust the

property settings to configure your **Unattended Object** algorithm. Make sure to mark the box for **“Enable”** to allow for the algorithm to work.

3. Move your cursor over to the area showing video stream, at which point it will appear as a drawing pen. To draw the rectangle that will mark the area for detection, click and drag your cursor to draw a green rectangle.
4. If the area you want to mark does not fit to the form of a rectangle, you may also choose to draw a polygon by selecting the  icon on the upper right corner of your **Live View Display** area. To draw the lines for the sides of your polygon, click your cursor to mark the endpoints of each line. **Double-click** on the final endpoint of the final line to confirm and highlight the polygon in green, as shown in the illustration below. Make sure your lines connect (a minimum of 3 lines) to form a closed shape.



5. To adjust the marked area, you can drag the highlighted area to keep its original shape or **right-click** on the area, select **“remove”**, and re-draw. For polygons, you may toggle the endpoints of the lines that make up the sides of your polygon.
6. If you would like to record all moving objects on your camera view while running the analysis, mark the box for **“Record Moving Object”**.
7. Click **“Start Smart Search”** to start running your analysis.



Unattended Object Algorithm Property Settings

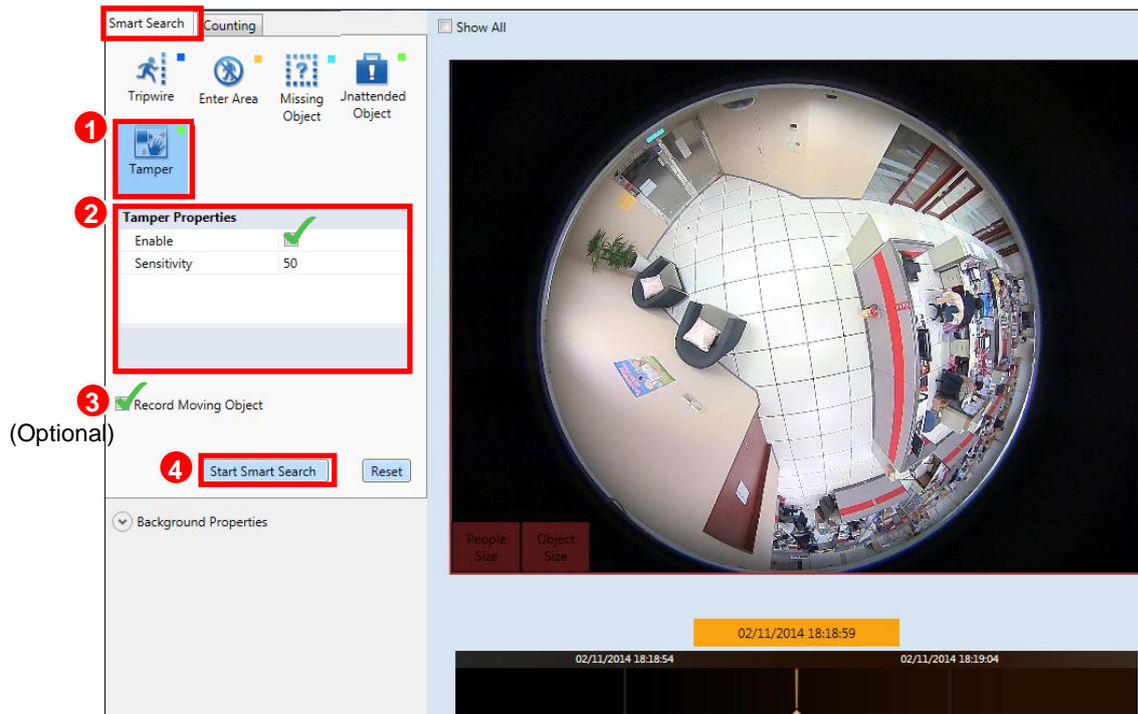
Property	Description	Default
Enable	Enables Unattended Object algorithm.	Disabled
Threshold	Determines the maximum amount of time (in seconds) that an object can be unattended without triggering an event.	5

Tamper

A camera that has been tampered with is not able to serve its purpose. To avoid this, **ACTi Smart Search Tool** offers an algorithm to detect whether any form of tampering has been done to a camera device, whether it be in the form of redirecting the angle of the device, de-focusing the device, covering, or spray-painting the device.

To set up your tampering algorithm, follow the steps below:

1. On the **Smart Search** tab of your **New Analysis Window**, select the “**Tamper**” button  .
2. Under the **Tamper Properties** that appears on your screen, adjust the property settings to configure your **Tamper** algorithm. Make sure you check the box for “**Enable**” to allow for the **Tamper** algorithm to work.
3. If you would like to record all moving objects on your camera view while running the analysis, mark the box for “**Record Moving Object**”.
4. Click “**Start Smart Search**” to start running your analysis.



Tamper Analysis Property Settings

Property	Description	Default
Enable	Enables Tamper algorithm.	Disabled
Sensitivity	Determines how sensitive the camera reacts to the tampering. The higher the sensitivity level is, the less tampering will trigger the algorithm, but may give false alarms.	50

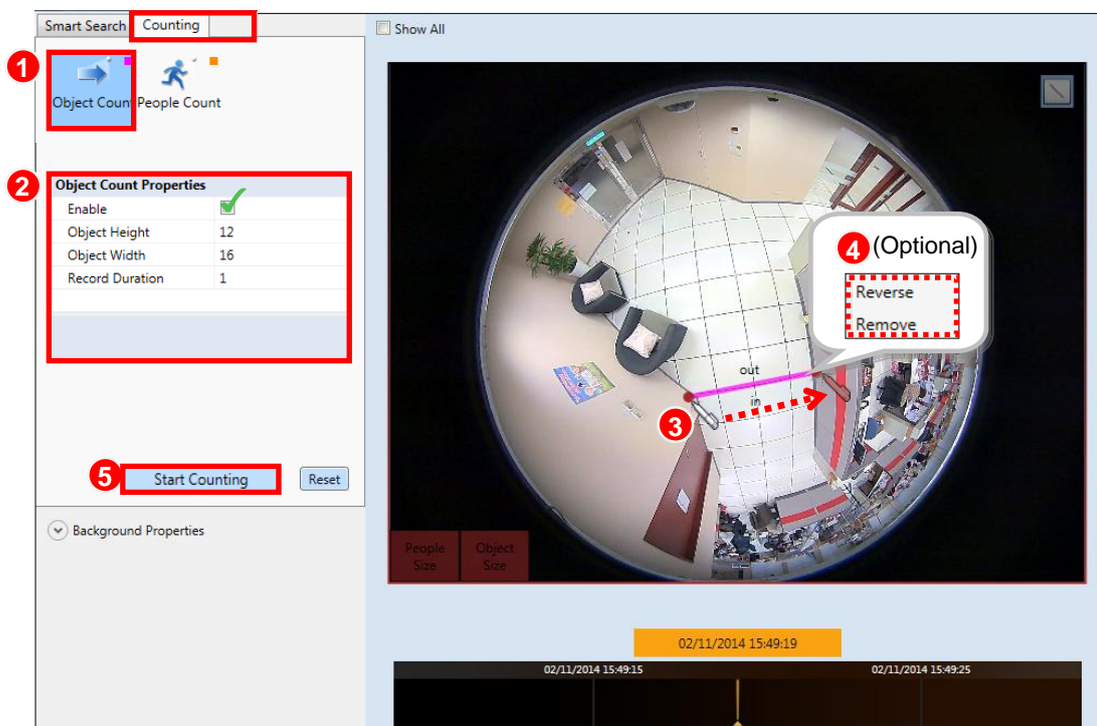
Object Count

In certain locations and scenarios, you may want to know how many, or if any, objects have entered or exited an area. ACTi Smart Search Tool 2 offers an algorithm for these scenarios, called “**Object Count**”. Note that if an **Analysis Rule** uses the **Object Count** algorithm, it cannot contain other algorithms. Note that the line drawn for **Object Count** algorithm will be pink.

To set up your **Object Counting** algorithm, follow the steps below:

1. On the **Counting** tab of your **New Analysis Window**, select the “**Object Count**” button .
2. Under the **Object Count Properties** that appear on your screen, adjust the property settings to configure your **Object Counting** algorithm. Make sure the “**Enable**” property is checked to draw the user-defined reference line.

3. Move your cursor over to the area showing video stream. Once over the area, your cursor will appear as a drawing pen. Draw the pink reference line that will be used to count the objects that cross over this line by dragging your cursor from a starting point to an end point.
4. Once completed, you will see the line and the labels that will be used to show the number of objects entering (**In**) and exiting (**Out**) the scene. To re-draw the line or reverse the locations for **In** and **Out**, simply right-click the line and select “**reverse**” or “**remove**”.
5. Click “**Start Counting**” to start running your analysis.



Important Notice

For the **Object Count** algorithm to work properly, make sure the camera from which you are obtaining the video is located above the scene of interest.

Object Count Analysis Property Settings

Property	Description	Default
Enable	Enables People Counting algorithm.	Disabled
Object Height	Depending on the distance between your camera device and the ground, the perceived size of objects passing by will change (For example: the farther the device is, the smaller	12

	objects will appear). Object Height allows the user to determine the height (1-60 pixels) of the Object Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of 1 object. The smaller the object appears on the video stream (the farther away the device is), the smaller the value should be.	
Object Width	Depending on the distance between your camera device and the ground, the perceived size of objects passing by will change (For ex: the farther the device is, the smaller objects will appear). Object Width allows the user to determine the width (1-80 pixels) of the Object Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of 1 object. The smaller the object appears on the video stream (the farther away the device is), the smaller the value should be.	16
Record Duration (in minutes)	Set the interval at which the values for the objects counted going in and out will be updated on the Counting Report . An interval of 1 minute will be updated more regularly than an interval of 10 minutes.	1

People Count

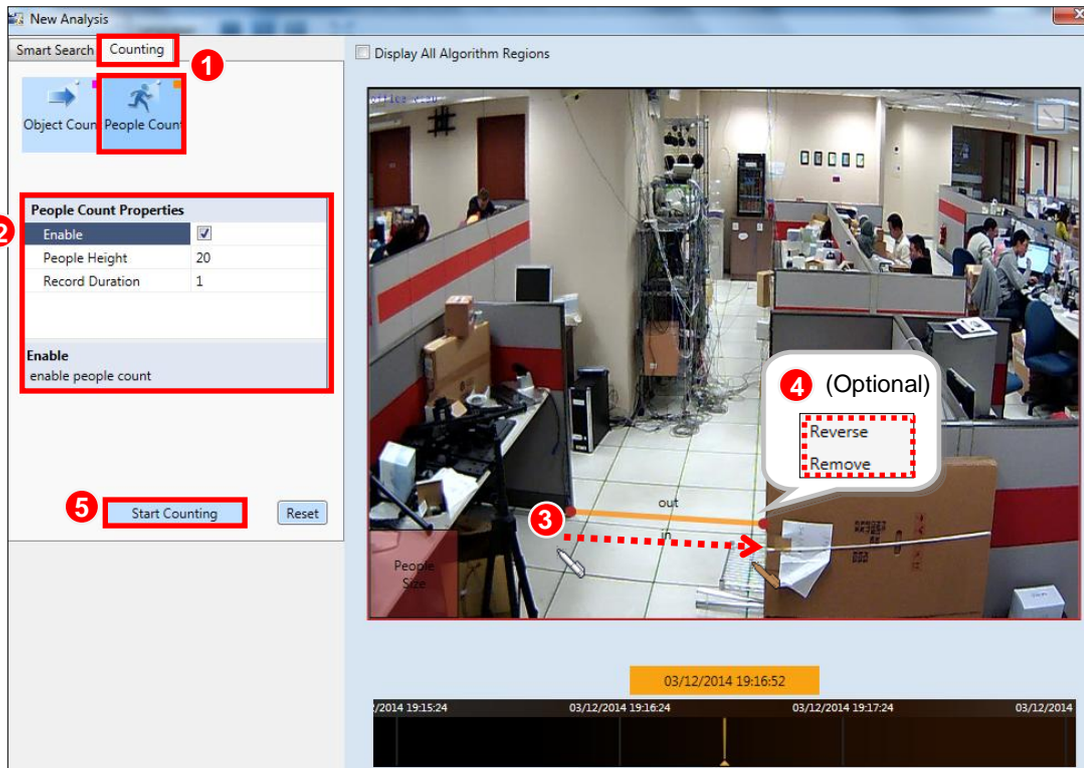
In certain locations and scenarios, like at the entrance of a shop or a restricted area, it can be helpful to know how many people have entered or exited the area. ACTi Smart Search Tool 2 offers an algorithm for these scenarios, called “**People Count**”. Note that if an **Analysis Rule** uses the **People Count** algorithm, it cannot contain other algorithms. Note that the line drawn for **People Count** algorithm will be orange.

To set up your **People Count** algorithm, follow the steps below:

1. On the **Counting** tab of your **New Analysis Window**, select the “**People Count**” button .
2. Under the **People Count Properties** that appear on your screen, adjust the property settings to configure your **People Counting** algorithm. Make sure the “**Enable**” property is checked to draw the user-defined reference line.
3. Move your cursor over to the area showing video stream. Once over the area, your cursor will appear as a drawing pen. Draw the orange reference line that will be used to count the people that cross over this line by dragging your cursor from a starting point to an end point.
4. Once completed, you will see the line and the labels that will be used to show the number of people entering (**In**) and exiting (**Out**) the scene. To re-draw the line or

reverse the locations for **In** and **Out**, simply right-click the line and select “**reverse**” or “**remove**”.

5. Click “**Start Counting**” to start running your analysis.



People Count Analysis Property Settings

Property	Description	Default
Enable	Enables People Counting algorithm.	Disabled
People Height	Depending on the distance between your camera device and the ground, the perceived size of people passing by will change (For example: the farther the device is, the smaller people will appear). People Height allows the user to determine the height (1-60 pixels) of the People Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of 1 person. The smaller the people appear on the video stream (the farther away the device is), the smaller the value should be.	12
Object Width	Depending on the distance between your camera device and the ground, the perceived size of people passing by will change (For ex: the farther the device is, the smaller people will appear). People Width allows the user to determine the width (1-80 pixels) of the People Size Reference Frame (found in the bottom left corner of the Live View Display) used for the calculation of 1 person. The smaller the people	16

	appear on the video stream (the farther away the device is), the smaller the value should be.	
Record Duration (in minutes)	Set the interval at which the values for the people counted going in and out will be updated on the People Count Report . An interval of 1 minute will be updated more regularly than an interval of 10 minutes.	1

Important Notice

For the **People Count** algorithm to work properly, make sure the camera from which you are obtaining the video has a frontal view of the scene of interest.

Tip

If you have set up more than 1 algorithm in the same analysis, check the “**Show All**” box on the upper left hand corner of the **Live View Display** to see all marked regions at once.

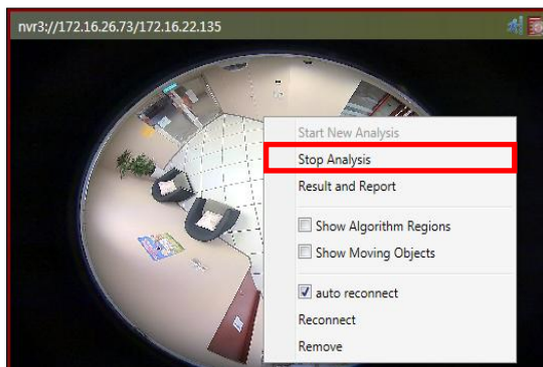
Important Notice

The precision of your video analysis depends on the video quality and may be affected by the characteristics of objects in the video stream. To obtain the best results, test your analysis rules and optimize your settings.

Stop (Cancel) an Analysis Rule

If you are only running your **Analysis Rule(s)** for a specific time period or you wish to stop running the **Analysis Rule(s)** at any point, you can do so by using the “**Stop Analysis**” function.

To access this function, simply **right-click** on the channel that you wish to stop the analysis, and select “**Stop Analysis**”.

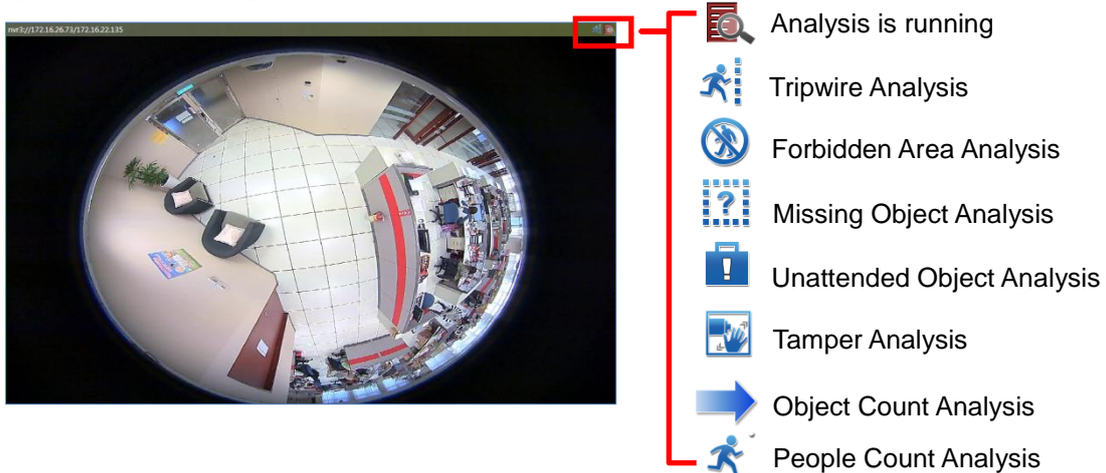


Important Notice

All analyses will stop running if the **ACTi Smart Search Tool** window is closed. To continue running an analysis, the settings will have to be re-configured in a new **Analysis Rule**.

Live Monitoring

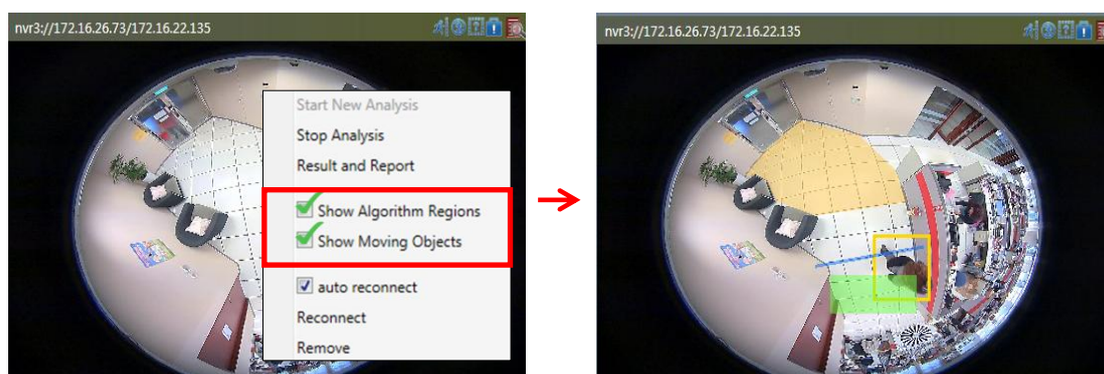
Once you have added your video sources and have your analysis rules set up, you are now ready to monitor your video feeds and watch them in action! Each channel that is running an analysis will have icons on the upper right corner so that you can know at a quick glance what algorithms are running.



Display Detection Indicators

To enhance awareness when monitoring your live video feed, it may be helpful to have visual cues about the analyses that you are running or objects that are moving on your screen. In order to achieve this, **ACTi Smart Search Tool** provides the option to display detection indicators or show the moving objects on the screen.

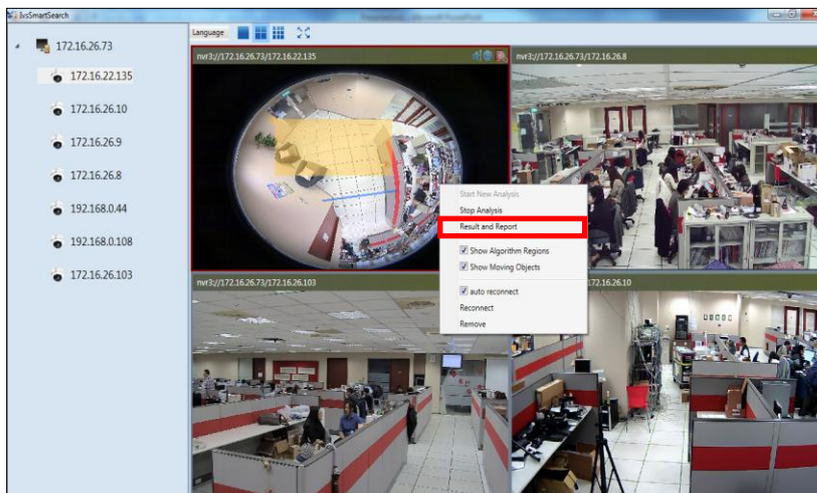
To access this function, simply right-click on a channel and select **“Show Algorithm Regions”** to display detection indicators and/or select **“Show Moving Objects”** to show the moving objects on the camera feed. Note that all algorithm regions are marked according to their respective colors.



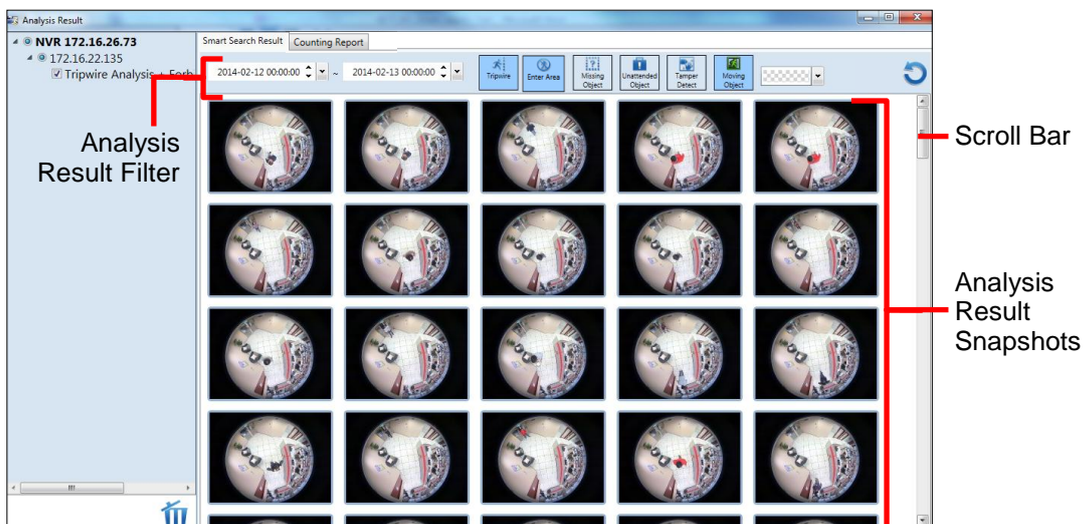
Analysis Results

After setting up your analysis rules and allowing the software to detect these events, the next logical step would be to look at what events have been captured. To browse the events that have been captured based on the rules defined by the user, you can use the **Results and Report** function of **ACTi Smart Search Tool**.

To access this function, **right-click** on the area of the **Video Analysis Window** that is running the analysis rule for which you would like to see the results for and select **“Result and Report”**.

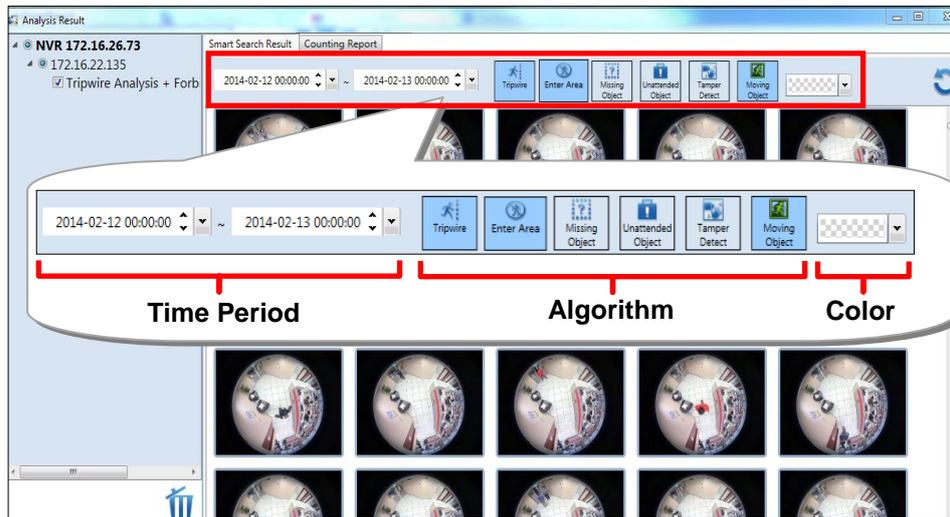


A new **Analysis Results Window** that contains the events captured as a result of the analysis rules will open. Note that the **Analysis Result Snapshots** that are shown are the 1st frame of the event that has been captured. If you do not find an event that you are looking for or if you wish to see more events, use the **Scroll Bar** on the right navigate the list of snapshots.



Search Results by Filters

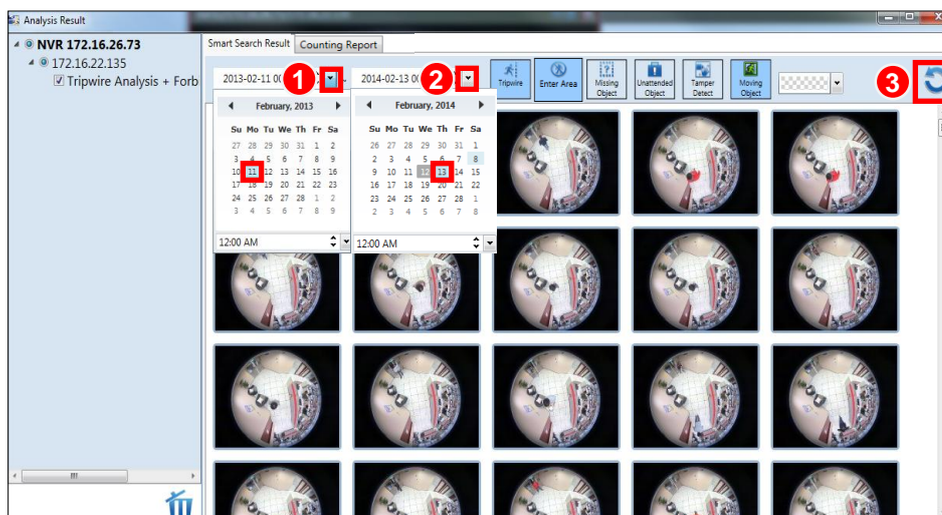
To narrow down the search results that are shown in the **Analysis Result Snapshots** area, you can use the options presented in the **Analysis Result Filter** area to filter by **Time Period**, **Algorithm**, and **Color**. Note that these filters are used in conjunction with each other.



Smart Search Results by Time Period

If the events or results you wish to see are from a specific time period, you can set this time period by adjusting the **Time Period** setting in the **Analysis Result Filter** area.

1. Select the date and time for the beginning of the time period.
2. Select the date and time for the end of the time period.
3. Click .

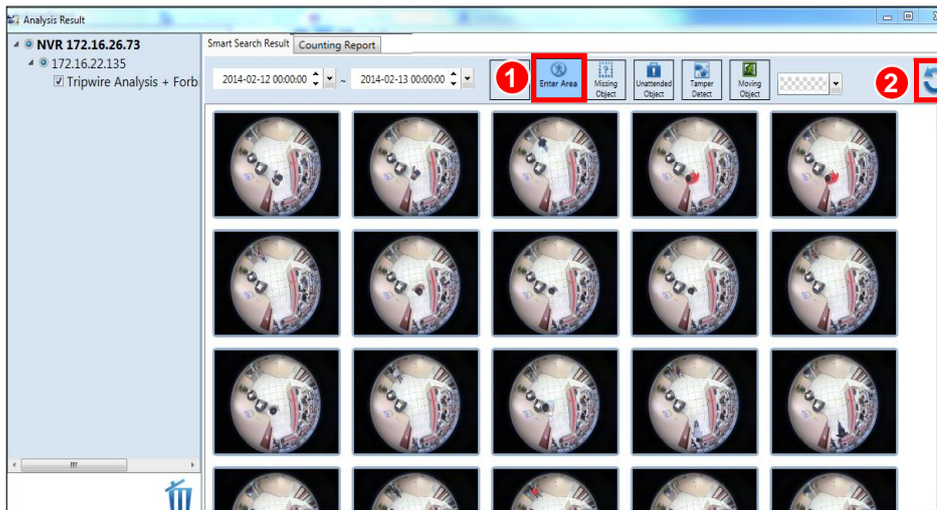


Smart Search Results by Algorithm Rules

If the events or results you wish to see are from a specific algorithm, you can choose to see only one or a specific set of algorithms by adjusting the **Algorithm** settings in the **Analysis Result Filter** area. By default, algorithms included in your analysis rule will be selected.

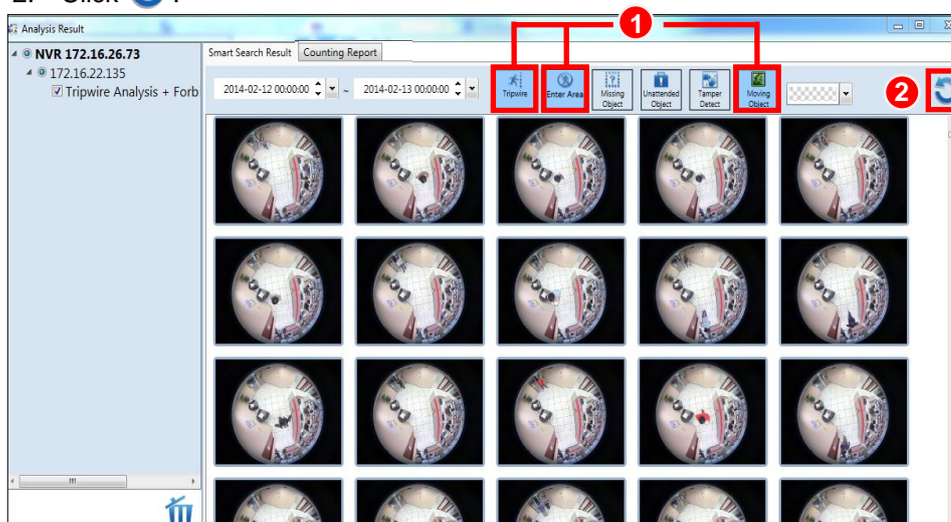
For example, to only show the results for an **“Enter Area”** algorithm, you would have to:

1. De-select all other selected algorithms, so that only **“Enter Area”** icon  is selected.
2. Click  .



To show results for multiple algorithms, you can select multiple algorithm icons. For example, if you want to show the results for algorithms for **“Tripwire”**, **“Enter Area”**, and **“Moving Object”** you would have to:

1. De-select all other algorithms, so that only **“Tripwire”** , **“Enter Area”** , and **“Moving Object”**  buttons are selected.
2. Click  .

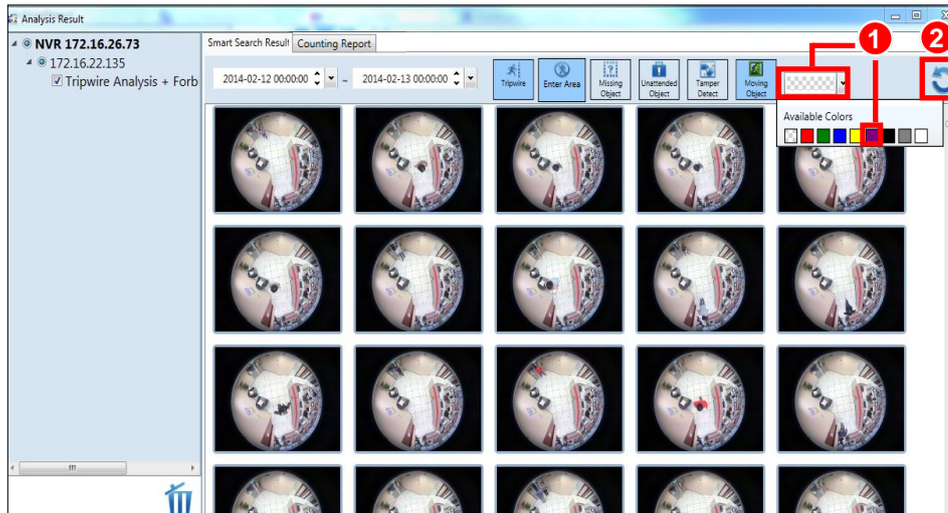


Smart Search Results by Object Color

If the events or results you wish to see or find include a moving object that is of a specific a color, you can set this by configuring the **Color** filter in the **Analysis Result Filter Area**.

For example, to only show events that have moving objects (including people) that have the color purple, you would have to:

1. Select the color that you wish to filter with from the drop-down menu.
2. Click  .

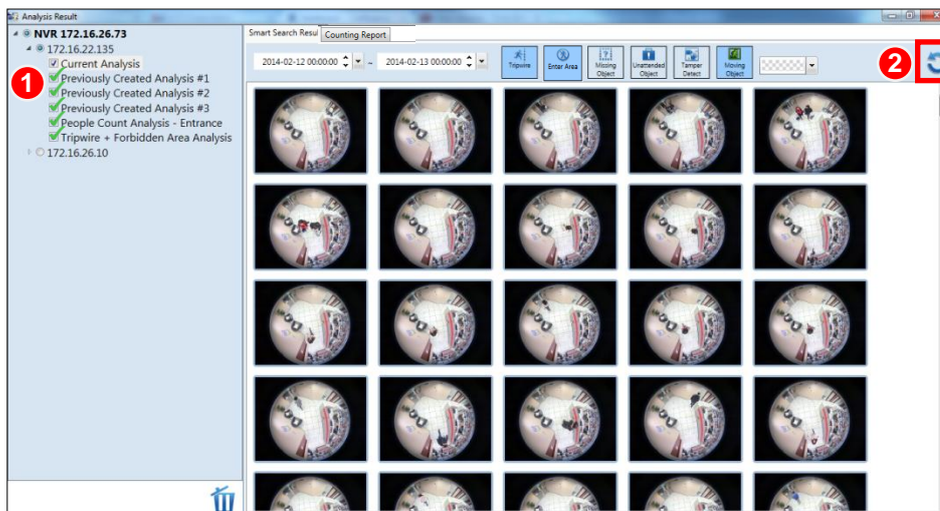


View Multiple Analysis Rule Results

Once in the **Analysis Results Window**, you can select to view results for other analysis rules that you may have previously created for the same device.

In order to view the results of multiple analysis rules in the same device, follow these steps:

1. On the left hand side of your **Analysis Results Window**, under your selected device, check the boxes for the analysis rules that you wish to see the results for.
2. Click .



Tip

Hover your cursor over a snapshot to gain a quick glance at the algorithm that triggered the event, as well as the date and time in which it was captured, as determined by your computer.

Note

Analysis Result Filters by **Time Period**, **Algorithm**, and **Color** are not applicable to **People Count** algorithms. To see the report for your **People Count** algorithm, select the **People Count Report** tab.

Watch Event Playback

Now that you have found the events that fit your analysis rule, you can watch the playback of these events.

To watch these events, **double-click** on the single **Analysis Result Snapshot** that you would like to review. A new **Player Window** will open, ready to play your event. Please note that for each captured event, **Smart Search Tool** will also provide video footage of moments leading up to the event (approximately 22 seconds) as well as moments after the event (approximately 5 seconds). This means that the event that triggered the recording may only appear after the 22-second mark on the **Progress Bar**.



If you cannot see the control buttons located at the bottom of the **Player Window**, hover your cursor over the area it should be located, and it will appear.

Player Window Control Buttons

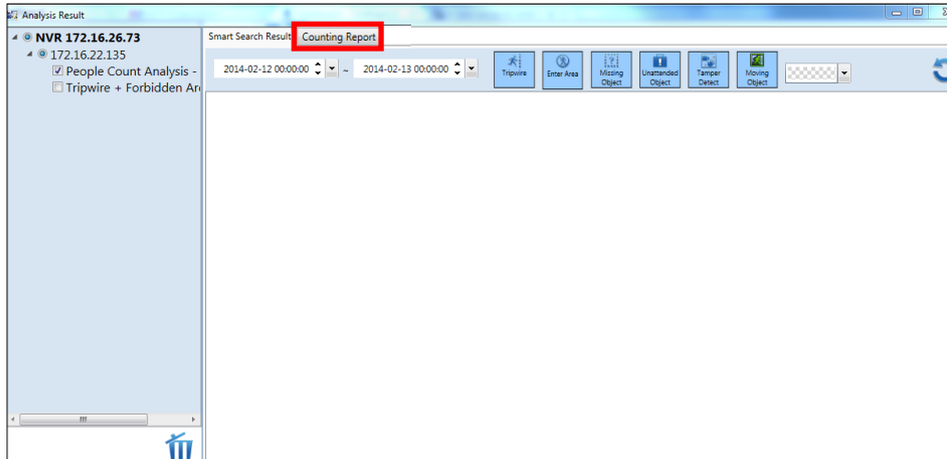
Button	Options	Description	
File	Open	Allows you to open other files (in RAW format).	
	Close	Closes the current file that is open.	
Setting	Timestamp	After Setting button is clicked, the Timestamp checkbox will allow you to decide whether or not to show the time and date of the video. If selected, it will appear on the upper left corner of the Player Window .	
	XML Analysis	SmartSearch Properties	After Setting button is clicked and XML Analysis checkbox is marked, you have the option to configure the Smartsearch Properties . If selected, you can decide where or not to display the detection indicators for the algorithms that were used.
		Object Filter	After Setting button is clicked and XML Analysis checkbox is marked, you have the option to configure the Object Filter properties. If selected, you can decide whether or not to display detection indicators for the events that were captured.
Play / Pause		Allows you to control the playback of the file.	
Progress Bar		Shows the progress of the video playback. You can toggle the blue circle on the progress bar to jump to different parts of the video.	

Note

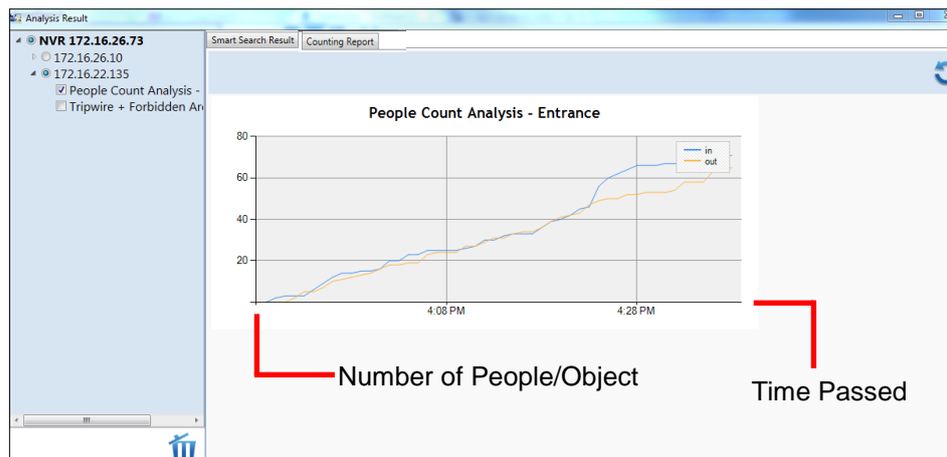
The options that will be shown when selecting **SmartSearch Properties** and **Object Filter** are dynamic. This means that only algorithms that were used when creating the **Analysis Rule** of the video will be available.

Counting Report

If your analysis rule uses the **a counting** algorithm, you can gain more insights using the **Counting Report**. To access this report, you can select the **“Counting Report”** tab at the top of your **Analysis Result** window.

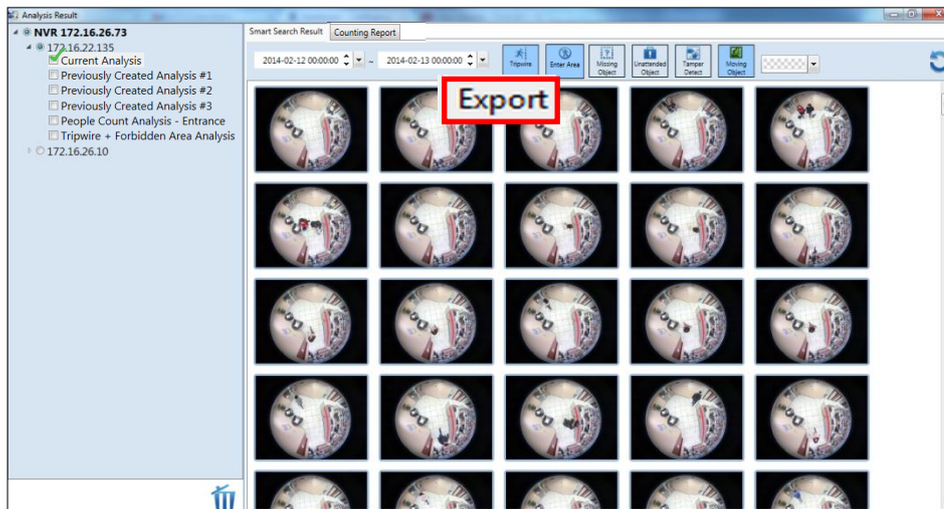


Your **Counting Report** will appear, showing a graph with the number of people or objects that have entered or exited a certain area based on the previously drawn reference line. Note that the title of the graph is the name of the analysis rule previously created. The x and y-axis are for time passed and number of people or object, respectively. The value for people/object that have entered the area is shown in blue, while the value for people/object that have exited the area is shown in yellow.



Export Search Result

To export the video results of your analysis, **right-click** on the snapshot of the event in your **Analysis Results Window**, and click “**Export**”.

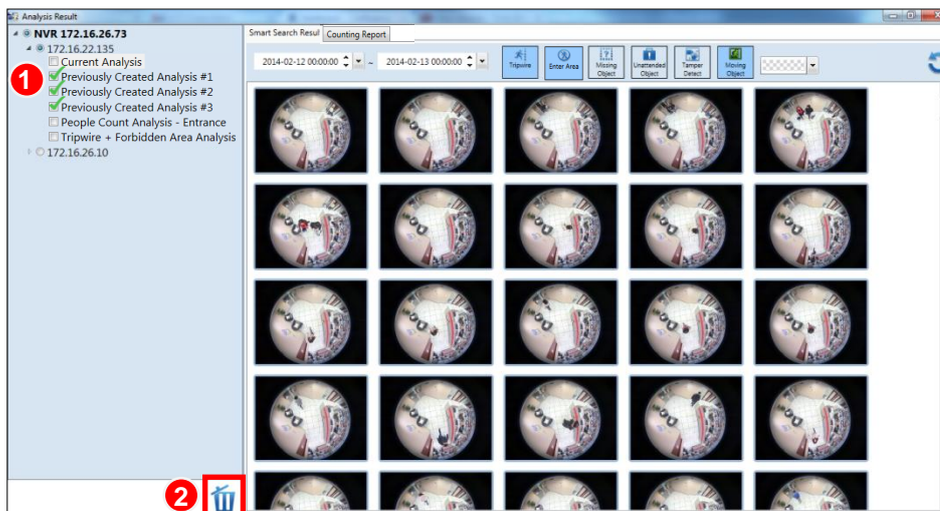


Delete an Analysis Rule

There may be a time when you wish to delete some of the **Analysis Rules** that you have created whether to increase storage space or for aesthetic purposes.

In order to permanently delete analyses, follow these steps:

1. On the left hand side of your **Analysis Results Window**, under your selected device, check the boxes for the analysis rules that you wish to delete.
2. Click .



Important Notice

Once an analysis rule is deleted, everything related to it (including events and videos captured using the analysis rule) will also be deleted.