AXIS Perimeter Defender with Genetec VMS

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About VMS integration

About VMS integration

The Integration Pack allows seamless integration between AXIS Perimeter Defender and Genetec Security Center. Alarms triggered by AXIS Perimeter Defender are automatically converted to Security Center Custom Events, which in turn can trigger a wide set of actions and leverage the full power of the Security Center system. Simultaneously, the live metadata generated by AXIS Perimeter Defender is sent to Security Center for live display and recording. Therefore, the metadata is also available when playing the recorded video sequences in playback mode.

Installation host

To integrate AXIS Perimeter Defender and Security Center you need two software modules running on the Genetec Security Center server. You can also use another server connected by LAN to both the Axis cameras running AXIS Perimeter Defender and the Genetec Security Center server.

- AXIS Perimeter Defender runs as a Windows® service feeding the Security Center server with the metadata from the cameras. The Security Center server then saves the metadata, making it available for live stream and playback.
- The Metadata Bridge Configuration Tool is a graphical interface where you can configure the Metadata Bridge and enter the credentials and network addresses of the AXIS Perimeter Defender servers, if there are any.

Prerequisites

Global prerequisites

To successfully integrate AXIS Perimeter Defender with Genetec Security Center, the following requirements must be met:

- A working, correctly licensed, and configured Genetec Security Center server (at least 5.4 SR4 CU5 or 5.5 SR5 CU3).
- One or several Axis cameras running AXIS Perimeter Defender. The Axis cameras must be connected to and configured within Security Center.

Note

Even if AXIS Perimeter Defender is not calibrated you can still configure the AXIS Perimeter Defender Genetec Security Center Integration Pack. Note that AXIS Perimeter Defender must be configured before any alarms or metadata can be sent to the Security Center.

- At least one SDK connection license must be available within the Security Center. See Licenses on page 5.
- You must be able to install the Genetec SDK corresponding to your Security Center version on the host where you plan to install the AXIS Perimeter Defender Genetec Security Center Integration Pack. See Installation host on page 3.

Software prerequisites

The integration pack has the following prerequisites:

- Microsoft .net 4.5.1 must be available on the PC where the integration pack is installed. If it is not available, it will be automatically installed by the integration pack installer.
- Genetec Security Center 5.4 SR4 CU5 or 5.5 SR5 CU3 or a later version
- AXIS Perimeter Defender 1.2.1 or a later version
- The Genetec Security Center SDK Redistributable corresponding to the installed Security Center version must be installed on the server where the AXIS Perimeter Defender Genetec Security Center Integration Pack is installed. To obtain the Security Center Redistributable SDK, contact your Genetec representative.
- SDK connection license
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Limitations

Important

The current version of Security Center is able to process a limited number of metadata frames per second and per archiver (an indicative limit is 50 frames/second per archiver, independently from the number of connected cameras). AXIS Perimeter Defender sends metadata frames at 0.1 frames/second for cameras with no human activity (no actors moving in the field of view) and at 8 frames/second for cameras with human activity. This means that, depending on the number of AXIS Perimeter Defender cameras connected to the archiver and the relative activity in their field of view, the Security Center limit can be reached or not. If reached, the Alarm & Metadata Bridge automatically lowers the metadata frequency when sending metadata to Security Center, and this might result in jolting metadata rendering in the Security Desk.
License

The AXIS Perimeter Defender Alarm & Metadata Bridge consists of two applications:

- A background windows service running around the clock, called AXIS Perimeter Defender Alarm & Metadata Bridge
- A graphical interface used to configure the service, called Metadata Bridge Configuration Tool

While running, both applications need a valid SDK connection license from Security Center to be able to connect to it. The SDK license is called “GSC-1SDK-Axis-PerimeterDefend”. To find the license, go to Config Tool > About > Certificates.

![This screenshot shows a system that has ten installed licenses.]

Installation scenario

A typical system consists of a Security Center server connected to a number of cameras. If one or more of these cameras are running AXIS Perimeter Defender, you must install AXIS Perimeter Defender Alarm & Metadata Bridge on that server.

In this installation scenario, two of the Security Center servers are connected to one or more cameras that run AXIS Perimeter Defender. Each server needs one instance of the AXIS Perimeter Defender Alarm & Metadata Bridge. The server connected to cameras that do not run AXIS Perimeter Defender does not need AXIS Perimeter Defender Alarm & Metadata Bridge.
In this installation scenario, a total amount of eleven cameras are split across three security center servers.

1 Security center server
2 Security center server
3 Security center server
4 Video stream
5 Metadata stream
6 Security center custom events and metadata overlay

The AXIS Perimeter Defender Alarm & Metadata Bridge can be installed directly on the Genetec server or on a separate server.

How many licenses do I need?

The amount of licenses depends on the installation scenario. There are two options:

- We recommend to install at least two SDK connection licenses on every Genetec Security Center server to which the AXIS Perimeter Defender Alarm & Metadata Bridge connects. In the installation scenario, you would then need to install two licenses on the Security Center server 1 and two other licenses on the Security Center server 2, i.e. a total of four licenses. The third server does not need any license, as there is no AXIS Perimeter Defender Alarm & Metadata Bridge connecting to it.
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Licenses

- A more cost-effective approach is to install only one license on every Security Center server to which the AXIS Perimeter Defender Alarm & Metadata Bridge connects. The constraint of this approach is that you must manually stop the AXIS Perimeter Defender Alarm & Metadata Bridge service before opening the Metadata Bridge Configuration Tool. The license that is used by the service is released when the service is stopped and can temporarily be used by the Metadata Bridge Configuration Tool. This means you must remember to restart the service again once you've finished with the configuration and you've closed the Metadata Bridge Configuration Tool.

How to buy licenses

The licenses can be purchased from Genetec. We recommend that you contact your Genetec sales representative, mentioning that you want to purchase SDK licenses named "GSC-1SDK-Axis-PerimeterDefend".
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Installation

The installation setup file "AXIS Perimeter Defender Security Center Integration Pack X.Y.Z.W.exe" installs both AXIS Perimeter Defender Metadata Bridge and the Metadata Bridge Configuration Tool. The installer automatically takes care of all the necessary files and settings on the destination machine. To execute the installer, double-click the file and go through the installation screens. The default values of each field suit the majority of the standard installations.

AXIS Perimeter Defender configuration

The Alarm & Metadata Bridge can automatically retrieve and configure all Axis devices running AXIS Perimeter Defender by scanning the list of Axis devices connected to the Security Center. Moreover, the Alarm & Metadata Bridge automatically associates every AXIS Perimeter Defender alarm or metadata stream to the corresponding Genetec Video Source (i.e. the Axis device that runs AXIS Perimeter Defender). Therefore, no manual configuration steps are needed for AXIS Perimeter Defender.

About Metadata Bridge configuration

The Metadata Bridge can automatically retrieve and configure all the Axis cameras running AXIS Perimeter Defender by scanning the list of cameras connected to the Security Center. The Metadata Bridge automatically associates every AXIS Perimeter Defender alarm or metadata stream to the corresponding Genetec Video Source, i.e. the Axis camera where AXIS Perimeter Defender runs. Therefore, no manual configuration steps are required for AXIS Perimeter Defender.

AXIS Perimeter Defender generates metadata information that helps the security operator understand what is happening in the field of view of the camera. These metadata can be sent to Security Center for display and recording through the Metadata Bridge.

The bridge automatically subscribes to the metadata generated by the Axis camera running AXIS Perimeter Defender. If these cameras are connected to Security Center, the bridge then sends the metadata to Security Center that displays them on top of the corresponding video streams and archives them alongside the video footages to be able to overlay them again when playing back the video sequence.

Metadata does not require any special configuration, the Metadata Bridge automatically manages the necessary configuration automatically.

About failover options

When a Security Center system is configured with one or more failover servers for the Directory role, all the logged applications (including the Alarm & Metadata Bridge) automatically and transparently redirects to the failover server for the Directory role in case the main server fails. However, the redirection can take time, especially in large systems where the failover server must handle many simultaneous login requests. During redirection, the Alarm & Metadata Bridge is disconnected from Security Center and thus not operational.

To speed up the redirection, you can provide the Alarm & Metadata Bridge with the credentials of one of the failover servers for the Directory role. Whenever the Alarm & Metadata Bridge is disconnected from Security Center, or has problems logging into the main server, it will automatically switch to the failover server for the Directory role and log into it. This operation is usually quicker than the automatic redirection that Security Center provides.

When the main server comes back online, and depending on how the failover policy is configured, the failover server for the Directory role may automatically go offline. In this case, a second redirection from the failover to the main server occurs, with the same modality as the first switch.

You can enter the credentials of the failover server for the Directory role in the Failover tab of the login window in the Bridge Configuration Tool.
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Installation

Note

- You must always provide credentials for the main server. The failover server credentials are optional.
- You can't test the failover credentials by clicking CONNECT, because when the main server is online, the failover server for the Directory role does not accept login requests. Therefore it's important to enter the correct credentials. If the credentials are wrong, the redirection from a failing server to a working one can take much longer than if a failover server has not been specified at all.

Special notes

When testing the credentials, the Metadata Bridge Configuration Tools needs for a short time an SDK connection license of type "GSC-1SDK-Axis-PerimeterDefend" to be able to connect to the Security Center Service. The AXIS Perimeter Defender Metadata Bridge also, if running, needs such a license. This means, if both of them are running and there is only one SDK connection license available, the Metadata Bridge Configuration Tool will not be able to connect to the Security Center server and will report an error, even if the provided credentials are correct. In this case, temporarily stop the AXIS Perimeter Defender Metadata Bridge service, run the tests and then restart the service.

How to log in

Enter the username and password for the Security Center server:
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The screenshot is taken from a GSC 5.5 installation. If you are using GSC 5.4, the interface does not display the "Configure Access To Video Sources" button as this step is not necessary with 5.4.

- Directory name/ip is the ip address, for example 192.168.1.100, or name (server:domain.com) of the Security Center server. If the Metadata Bridge is installed on the same machine as Security Center, the IP address "127.0.0.1" can be used.

- Port is the port where Security Center listens for the incoming SDK connection. To find the correct port number, go to Security Center Server > Genetec Server Admin > Incoming Connection Port. When in doubt, leave the default value of 5500.
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- **Login** is the login of a user with administrative rights. If Security Center is configured to accept Windows domain logins, and you want to use those, add the domain name: "DOMAIN\User".
- **Password** is the password corresponding to the user.

We recommend using the **Test** button to be sure that the provided credentials work as expected. Potential issues, besides the most evident ones like wrong login or wrong password, are:

- The Security Center does not have the SDK connection license which means the Metadata Bridge Configuration Tool can’t connect to the Security Center server.
- The Security Center server has stopped.
- If AXIS Perimeter Defender Bridge is installed on another machine, the network connection could be lost.
All the available SDK connection licenses are in use (for example, the Metadata Bridge is using the unique available license). See Special notes on page 9.

**Important**

If the connection credentials are modified, the AXIS Perimeter Defender Metadata Bridge service needs to be restarted in order to use the new values.

### Listening port for alarms

The Metadata Bridge automatically configures the different AXIS Perimeter Defender instances running on Axis cameras connected to the Security Center system so that they send alarms on a given port of the PC where the metadata bridge is installed. The default port is 10000. It does not need to be changed except if this port is already used by a different application.

**Important**

If the listening port is modified, you must restart the AXIS Perimeter Defender Metadata Bridge service.

At the integration pack installation, a rule allowing incoming connections to any listening port of the Metadata Bridge is automatically added to the Windows® Firewall. The rule can be removed by a successive installation or blocked by some antivirus. Make sure that there is connection from the external world to the chosen listening IP port each time this is changed.

### How to configure custom events

The following part of the Metadata Bridge Configuration Tool interface allows you to configure what default actions should be triggered by the Metadata Bridge when it receives an alarm from AXIS Perimeter Defender:

![Custom Events, Bookmarks and metadata settings:](image)

For the Security Center to receive a custom event, these following conditions need to be fulfilled at the same time:

- To be defined
- To be triggered

The settings on the Custom Event line allows you to configure both actions:

- If you do not want to receive a custom event when AXIS Perimeter Defender triggers an alarm (for example, because Security Center already receives the AXIS Perimeter Defender alarms by another mean), clear Automatically trigger.

  If a Genetec Custom Event corresponding to the received AXIS Perimeter Defender alarm exists and you want to receive a custom event when AXIS Perimeter Defender triggers an alarm, select Automatically trigger.

- If you want all the necessary Custom Events to be automatically generated by the tool so they can be triggered when the corresponding AXIS Perimeter Defender alarm is received, select Automatically define.

  If you plan to manually define (a subset of) the necessary Custom Events, clear Automatically define.

The complete list of Custom Events:

- Axis Perimeter Defender Intrusion Start
- Axis Perimeter Defender Intrusion Stop
- Axis Perimeter Defender Loitering Start
- Axis Perimeter Defender Loitering Stop
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- Axis Perimeter Defender Zone-Crossing Start
- Axis Perimeter Defender Zone-Crossing Stop
- Axis Perimeter Defender Conditional Start
- Axis Perimeter Defender Conditional Stop

**Important**

If you choose to define the Custom Events manually, it is important that the name of the custom event respects the following rules:

- The name must contain the "Axis" string.
- The name must contain one of the following strings: "Intrusion", "Loitering", "Zone-crossing", "Conditional".
- The name must contain one of the following strings: "Start", "Stop".

For these three rules, the comparison is done in a case-insensitive manner. The Custom Event ID number is irrelevant; choose the one you want.

If you only want a subset of the custom events, for example be notified only when an alarm starts but not when it stops, but you do not want to define the custom events manually, do the following:

1. Select Automatically define.
2. Open the Genetec Config Tool and go to System > General Settings > Events.
3. Make sure all of the custom events are defined in the list.
4. Clear Custom Events Define missing ones in the Metadata Bridge Configuration Tool.
5. Delete the Custom Events you don’t want from the Genetec Config Tool, i.e. the four “Stop” custom events in this example.
6. To save the settings, click Apply.
7. For the change to apply, restart the Security Center service.
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How to generate bookmarks
If you want a bookmark to be automatically generated by the Metadata Bridge each time it receives an Alarm Start from AXIS Perimeter Defender, go to Metadata Bridge Configuration Tool > Bookmarks and select Automatically generate.

```
Custom Events, Bookmarks and metadata settings:

Custom Events: Automatically trigger  Automatically define
Bookmarks:     Automatically generate
```

A bookmark with label "AXIS Perimeter Defender {alarm_type}" (where {alarm_type} being "Intrusion" or "Loitering" or "Zone-crossing" or "Conditional") will be created in the associated video stream (i.e. the one coming from the camera where AXIS Perimeter Defender has generated the alarm).

About metadata display

```
Metadata: Display & record  Display Analyzed Zone
```

The following options are available:

- If you clear Display & record, the Smart Client does not display the metadata and the recording server does not record them.
- If you select Display analyzed zone, the boundary of the image that is analyzed by AXIS Perimeter Defender is displayed as part of the overlay.

How to configure access to video sources

**Note**
This section only applies to GSC 5.5.

Configure access to video sources

Provide the credentials that allows the bridge to access AXIS Perimeter Defender on the Axis cameras. Usually this means providing the credentials of a user who has administrator rights on the camera.

1. To access the settings, click Configure access to video sources.

```
CONFIGURE ACCESS TO VIDEO SOURCES
```

2. Connect to GSC by clicking the Test credentials button.

3. In the list of devices, select individual cameras with AXIS Perimeter Defender or click Select all.

4. Click Manage credentials.
Installation

This list shows all the Axis cameras defined in the Security Center system.

This lists the usernames and passwords that have already been defined. The provided usernames and passwords are saved in an encrypted container and can be loaded by the application at the next execution. For security reasons, passwords are never displayed in plain text and it is not possible to get the plain text version of a saved password.

How to remove credentials

5. To remove a username and password, select in the list and then click Remove entry.

6. To remove all usernames and passwords, click Clear all entries.

How to add credentials

7. Enter username and password. To display the password in plain text, select Show password.

8. To add the entered credentials pair, click Add.
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9. To close the window, click OK.

How to test the credentials

10. To test the credentials, select the devices you want to test and click Test credentials.

11. Wait for the test to finish, and make sure all devices has Success in the Credentials validated column.

![Image of Video Source Access Configuration]

Important

Only the cameras that passed the test are used by the Alarm & Metadata Bridge to send alarms & metadata to GSC. If a selected camera did not pass the test, make sure the credentials are correct and add the missing ones before closing the tool.

12. To close the window, by click OK.

13. To record the provided credentials into the encrypted container, click Save.
About metadata in Security Desk

This is how the metadata is displayed in Security Desk.
In this screenshot, the intrusion zone is displayed.

1. Alarm status
2. Detected object
3. Detection zone
4. Object trajectory

Different colors indicate the alarm status:

Red – If AXIS Perimeter Defender is running and an alarm is triggering for the camera, for example an intrusion alarm.

Green – If AXIS Perimeter Defender is running and no alarm is triggered.

Gray – During a short period (30–60 seconds) during startup of AXIS Perimeter Defender. During this phase AXIS Perimeter Defender is initializing and cannot generate alarms.

- A detected object (a person or a vehicle) is surrounded by a bounding box. The color of the bounding box is red for people and blue for vehicles.
- The detection zones defined on the camera are displayed in blue.
- The approximate trajectory is displayed in red, for people, or blue, for vehicles.

The same overlays are displayed when you playback the corresponding recorded video.

About bookmarks in Security Desk

Security Desk displays bookmarks in the bottom time-line of each tile.
Each of the orange labels pointed by the arrow is a bookmark.

To find the corresponding video sequences, use the Bookmarks task.

About custom events in Security Desk

Custom events in Security Center can be used to trigger a wide set of possible actions.

How to monitor custom events

If you want to monitor custom events in Security Center, you need to configure the corresponding cameras as “monitored entities”. Do the following
1. In the Security Desk, click the Monitoring tab.
2. Click Monitored Entities.
3. Click the plus icon.
4. In the list of cameras, select the camera you want to receive custom events from.
5. To add the cameras to the list of monitored entities, click Add.
6. Now drag down the upper panel handle to display the custom events list in the Monitoring task of Security Desk.
The custom events for the monitored cameras show up in the upper panel.

If a camera is monitored, as soon as a Custom Event attached to that camera is received, Security Desk automatically shows the camera in the first free tile of the Monitoring Task. You can configure the monitored entity to always be displayed in the same tile.
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Security Desk