

# **GV-VMS**

# New Feature Guide V20



VMS20-FG-A



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### **Preface**

Welcome to the GV-VMS New Feature Guide V20.

This guide introduces the new features available in GV-VMS V20. For complete instructions, refer to <u>GV-VMS User's Manual V20</u>.



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# Chapter 1 Licensing

GV-VMS V20 offers a flexible licensing model based on system size, devices, and features, as listed below.

- **Channel count:** GV-VMS V20 supports a connection of up to 256 IP channels, with up to 64 GV-IP device channels available for free. Licenses are required for additional channels.
- **External devices:** Separate licenses are required for 3<sup>rd</sup>-party IP devices and UA-HD DVRs.
- Al features: The Al License is required for full Al functionality.

License Status	Supported Features		
No Al License	• Al camera events only		
With AI License	<ul> <li>Al camera events</li> <li>PVD events</li> <li>Built-in face recognition (Local FR)</li> </ul>		



### **GV-VMS V20 License Requirements**

Supported Devices	Channels	License Requirements				
		No license required.				
	≤ 64 ch	Opt	ional:			
		0	AI LICENS			
		Lice	ense requi	red: <b>Pro Liconso</b> requi	red in increments of 32 ch	
		GV-VMS Pro License				
GV IP Dovices Only			Levels	Total Channels	Additional Channels (Beyond free 64 ch)	
GV-IF Devices Only			#1	96 ch	32 ch	
	65 – 256 ch		#2	128 ch	64 ch	
			#3	160 ch	96 ch	
			#4	192 ch	128 ch	
			#5	224 ch	160 ch	
			#6	256 ch	192 ch	
		Opt	ional <sup>.</sup>			
		0 0	Al Licens	6e		
		Lice	enses real	uired <sup>.</sup>		
		3 <sup>rd</sup> -Party License for 3rd-party and LIA-IP cameras in				
		increments of 1 ch				
	≤ 64 ch	UA-HD DVR License for UA-XVR and UA-XVL series, in				
		increments of 1 ch.				
		Opt	ional:			
		$\odot$	Al Licens	Se la		
		Licenses required:				
		GV-VMS Pro License required, in increments				
			GV-VMS Pro License			
GV-IP Devices +			Levels	Total Channels	Additional Channels (Beyond free 64 ch)	
3 <sup>rd</sup> -Party IP Devices			#1	96 ch	32 ch	
			#2	128 ch	64 ch	
			#3	160 ch	96 ch	
	65 – 256 ch		#4	192 ch	128 ch	
			#5 #C	224 ch	160 ch	
			#0	250 01	192 CH	
		• <b>3<sup>rd</sup>-Party License</b> for 3rd-party and UA-IP cameras, in				
	•	increments of 1 ch.				
		•	UA-HD D increment	VR License for UA ts of 1 ch.	A-XVR and UA-XVL series, in	
		Optional:				
		⊙	Al Licens	6e		

#### **IMPORTANT:**

- 1. If you previously purchased the **GV-VMS V18 Platform License**, you can access all functions supported by the **AI License** after upgrading to GV-VMS V20.
- 2. If you previously purchased a **GV-VMS Pro License** for GV-VMS V17/V18, you will receive an additional 32 channels after upgrading to GV-VMS V20, increasing the total to **96 channels**.
- 3. If you previously purchased a **3<sup>rd</sup>-Party License** or **UA-HD DVR License** for GV-VMS V17/V18, it remains valid in GV-VMS V20.
- 4. If two licensing dongles are used simultaneously, the total channel count is calculated as: **"64 ch" + "the Additional Channels for each selected GV-VMS Pro License level"**.
  - For example, for Level #1 and Level #3:
  - ➢ 64 ch + (32 ch + 96 ch) = 192 ch

#### Note:

- 1. The licensing comes in two forms: *GV-USB dongle* and <u>software license</u>. The two are incompatible. If a GV-USB dongle is inserted into the computer with the system, please remove it before using software licensing.
- 2. Make sure your purchased GV-USB dongle or software license is inserted into or activated on the PC before running GV-VMS.
- 3. GV-USB dongle is available in internal and external models. The internal dongle is recommended for the Hardware Watchdog function, which restarts the PC when Windows is unresponsive.
- 4. For details on upgrading the GV-USB dongle, see *Chapter 8 Dongle Upgrade* in the <u>Quick Start</u> <u>Guide</u>.
- 5. GV-VMS automatically disables Memory Integrity on Windows 10/11 during installation. After the installation is complete, restart your PC to ensure a successful operation of GV-VMS.
- 6. When connecting UA-XVR and UA-XVL series using the **UA-HD DVR** license, only **analog** channels are supported.
- 7. Please contact our sales representatives for the applicable license key of the trial version.

# 

# Chapter 2 Main Screen

This chapter introduces the new features and enhancements in the Main Screen of GV-VMS V20, as listed below.

- **Always-Visible Content List:** The Content List is no longer toggled via the Toolbar and is permanently pinned to the left of the Home and ViewLog pages for easier access.
- **Real-Time Event List:** The Event List displays detected motion events in a cascading format, updating instantly as new events occur. This provides a clear and organized view of recorded events, allowing users to review past detections and access event playback immediately.
- Live View and Playback on One UI: On the Home page, users can now watch live view and playback streams side by side, with full playback controls and timeline access from camera channels and the Event List.



No.	Name	Description
		When <b>Home</b> is selected:
	Content List	Access live view layouts, E-Map, and lists of cameras, I/O devices,
1		POS systems, IP speakers, and SIP devices.
		When <b>ViewLog</b> is selected:
		Access playback layouts and the camera list.

# 

No.	Name	Description
2	Event List	Displays monitored general / system events and detected AI / PVD
Ζ	EventList	events, including face / people / vehicle attributes. See 2.1 Event List.
3	Collapse	Click the 🖞 and 🎽 buttons on the sides of the Content List and Event
5	/ Expand	List to collapse them.

### 2.1 Event List

The Event List is designed for real-time monitoring, displaying both general and system events as well as detected AI and PVD events, including face, people, and vehicle attributes. Events appear in a cascaded view upon detection, with event type filters typically applied in advance to support timely monitoring and response.

Before you can view people and vehicle attribute events in the Event List, ensure **Video Metadata** is enabled on cameras in advance. For details, see *3.2 Video Metadata*.

Unlike the text-based System Log, which provides a text-based record of general and system events, the Event List offers a visual, filterable display.

Note: By default, no event types are selected.



### 2.1.1 Event Filter

You can use the **Filter M** at the top of the Event List to display specific event types. The **Event Filter** dialog box appears.



To filter the display, select event types in the following categories: *Object Attributes*, *General / System Events*, and *AI Events*.

1. **Face ID:** If you select **Face ID** under AI Events, you can further refine results by choosing *Show All, Show Identified Persons Only, Show Unknown Persons Only*, or other custom groups. See *3.1 Local Face Recognition* for details.



### 2.2 Live View and Playback on One UI

In GV-VMS V20, the Home page provides direct access to playback video and the timeline, allowing users to watch live view and playback streams side by side with full playback controls and timeline access.

Playback access on the Home page is available through the following methods:

- Access from Camera Channels: Clicking Instant Play now opens a dedicated playback timeline at the bottom of the Main Screen, replacing the previous control bar with basic playback buttons shown beneath each channel. Users can now view full video playback directly on the Home page for a more thorough review.
- Access from Event List: The Event List displays detected events that match the selected filters. Double-clicking an event displays the playback video in the layout and shows the playback timeline at the bottom of the Main Screen. You can then select a time on the playback timeline and click **Play** to view the recording.

### 2.2.1 Access from Camera Channels

To access playback from camera channels, follow the steps below.

1. On the Home page, hover your cursor over the live view of the desired camera channel, and click **Instant Play**.



Instant Play



2. The live view switches to playback in the same channel, and the playback timeline appears below. Select a time on the playback timeline and click **Play** to view the recording. You can now view the live and playback streams side by side.



### 2.2.2 Access from Event List

To access playback from the Event List, follow the steps below.

1. On the Home page, double-click the event in the Event List that you want to play back.



2. The event playback is displayed in the layout, zoomed in to a single channel (1x1 view), and the playback timeline appears below. Select a time on the playback timeline and click **Play** to view the recording.



3. To view the live and playback streams side by side, hover your cursor over the channel and click **Restore** at the top right. This displays both streams in the layout simultaneously.



Note: Playback behavior depends on the camera's display status:

(a) If the camera is already displayed in the layout: Double-clicking an event displays its playback on the Home page in a 1x1 view. After clicking the **Restore** button, you will see that the live view has been replaced with playback in the same channel on the Home page (see the steps above).

### 

- (b) If the camera is not displayed but there are empty channels in the layout: Double-clicking an event displays its playback on the Home page in a 1x1 view. After clicking the **Restore** button, you will see that the playback has opened in an empty channel on the Home page.
- (c) If the camera is not displayed and all channels are occupied: Double-clicking an event displays its playback on the ViewLog page in a 1x1 view. Clicking the **Restore** button closes the playback if the channel was not originally displayed in the ViewLog, and then returns you to the ViewLog page.

**Tip:** Available Instant Playback video controls in VMS V20 are listed as follows.

- Zoom: In the multi-division view on the Home Page, zoom in on the playback video by double-clicking the channel, or hovering over the channel and clicking Zoom at the top right.
- Restore: In the single-division view of the playback on the Home Page, zoom out of the playback video by double-clicking the channel, or hovering over the channel and clicking **Restore** at the top right.
- Back to Live View: To return to Live View for a specific instant playback video, hover over the channel and click Back to Live View at the bottom.
- Break all Instant Playback to Live: To return to Live View for all instant playback videos on the Live View layout, click Break all Instant Playback to Live at the bottom right of the Instant Playback Timeline.

### 2.3 Quick Setup and Screen Control

This section introduces new features that simplify access to PVD and AI settings, enhance screen control, and allow in-app adjustment of camera motion detection.

### 2.3.1 Access PVD and AI Event Settings

You can now access people and vehicle detection (PVD) and AI event settings more easily by right-clicking a camera in the Content List and selecting **Motion Detection Setup** or **Video Process**.





### 2.3.2 Resize and Move Main Screen

You can now resize and reposition the main screen by first double-clicking the toolbar to minimize the UI, then dragging the screen or adjusting its size using any of its corners or side borders.

#### [Double-clicking the toolbar of the Main Screen]

GeoUision GV-VMS	16.70 TB TEST-999 4/29/2025 6:05:27 PM	admin - 🜒 📀 🗄 🗶 🖒
Layout	<ul> <li>ZUMIT VERZOW</li> </ul>	Event List 🛛 💙
🕅 Е-Мар		PVD Motion 17:56:50
🏂 Camera (15)		
I/O Device (2)		
🖨 POS		
IP Speaker		
SIP		Vehicle, conf(52, 91), size(1/18, 1/6)

#### → [The Main Screen is minimized]





### 2.3.3 Adjust Camera's Motion Detection

You can now adjust the camera's detection zones and sensitivity directly on GV-VMS – no need to access the camera's Web interface. Changes are applied to the camera immediately once saved.

**Note:** This function is not supported by 3<sup>rd</sup>-party AI cameras.

- 1. Right-click a camera from the Content List > Motion Detection Setup.
- 2. On the Advanced Motion Detection Setup dialog box, click **Setting** under **Enable Camera's Built-in Motion Detection**.



3. Add the detection area and adjust sensitivity. Note that the setting dialog box varies depending on camera models.





# **Chapter 3** Video Analysis

This chapter introduces the new features and enhancements of Video Analysis.

### 3.1 Local Face Recognition

In conjunction with the **face detection** function of AI-capable GV-IP cameras, GV-VMS V20 has face recognition capabilities using its built-in face recognition engine and database.

The GV-VMS can process up to **10 face snapshots per second** for recognition, whether from multiple cameras or multiple frames from the same camera. While there's no limit on the number of open channels, excess snapshots are queued and processed at this fixed rate.

Recognition events of a specified group, such as Unauthorized, can be used to trigger alarms, send e-mail notifications, or initiate other alert actions. To learn which AI-capable GV-IP cameras support face detection, see *Camera's AI Events Supported by GV-VMS* in <u>*Camera*</u> <u>*Features Supported by GV-VMS V20*</u>.

To use the local face recognition feature in GV-VMS, complete the three steps outlined below. To begin, enable the face detection function on the connected camera, and then create a local face database. This will allow GV-VMS to convert the face detection events into face recognition.

#### Step 1: Enable face detection on the connected camera.

Refer to the camera's user's manual.

#### Step 2: Create a local face database.

There are two methods to enroll faces.

- 2. Enroll captured faces from live view or playback video. See the subsection *Enrolling Faces from Live View / ViewLog* in *3.4.1 Enrolling Face Data* in the *GV-VMS User's Manual V20*.

#### Note:

- 1. The local face database can manage up to 10,000 face profiles with 3 facial images per profile.
- 2. The size of the face within the photo should be greater than 150 pixels. For details on photo requirements, see *3.2.1 Photo requirements* in the *GV-AI FR User's Manual*.

#### Step 3: Enable face detection & recognition on GV-VMS.

- 1. Click Home **○** > Toolbar 🔀 > Configure **▷** > Video Process.
- 2. In the Setup dialog box, select **IPCVA**, select the camera which you want to enable face detection and click **Setting**.





3. Select the camera from the dropdown list at the top, and enable **Face Detection**.

02.GV-SD4825-IR ~			
P Cam video analysis			
Gv 3D People Count	> 🗾 Enter Area		
🔽 Leave Area		Z Crowd Detection	>
	Face Detection	> Abnormal Audio Detection	
	> 3rd Party Events		
	Cross Line		
👿 Intrusion			
etting			
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Video record frame rate : Urgent Ever	it v Setting		
Record Time : 5	Sec.		
	Cive Diaw Rect	OF	6 m 1

4. Click the arrow button is next to **Face Detection** to configure the following settings.

Face Detection	×
🗌 Blur	
✓ Local FR Authorized ✓	
Global FR Confidence	
_ <b>□ 1/0 :</b>	
Output Module:         Mod. 1         V         Pin. 1         V	
	_
E-mail	
OK Cancel	

- Blur: Enable the option to apply a blur effect to censor all detected faces.
- Local FR:

Enable GV-VMS's local face recognition. Select either Unknown Alert or the face group for which alerts should be triggered. Note that local facial recognition does not support Schedule Alert.

- Global FR Confidence: Adjust the Confidence level, from 0 to 99. The higher the level, the more definitive and stricter the camera is toward distinguishing between similar faces upon face recognition.
- I/O: Select an Output Module and Pin number to be triggered upon face recognition.

- Invoke Alarm: Select a computer alarm or click Browse to select an audio file from your PC, to be played upon face recognition.
- **E-Mail:** Enable e-mail notifications to be sent upon face recognition.
- 5. Enable **Record**, set the recording frame rate, and define the recording duration in seconds.
- 6. To display detection rectangles on the live view, select Live Draw Rect.
- 7. Click OK.
- 8. Start monitoring.

In the Event List, use the **Filter** function to select **Face ID**. When a face recognition event occurs, you can view live recognition details, including the person's captured and enrolled faces side by side, name, face group, gender, age group, camera channel, and the time of recognition. Double-clicking on an event can play back the video.





### 3.2 Video Metadata

GV-VMS V20 supports receiving video metadata, allowing event searches based on people or vehicle attributes. This allows for rapid and accurate identification of a specific individual or a suspicious vehicle when using the AI Query on the *local GV-VMS* or *GV-Cloud VMS*.

The video metadata includes:

- **People attributes**: Age group, gender, upper/lower clothing, accessories
- Vehicle attributes: Vehicle type, color, brand

**Note:** For the list of GV-IP cameras that support video metadata, see *Camera's Video Metadata Supported by GV-VMS* in <u>*Camera Features Supported by GV-VMS V20*</u>.

#### To enable metadata transmission:

- 1. Click Home **◎** > Toolbar 🔀 > Configure **♀** > Video Process.
- 2. In the Setup dialog box, select **IPCVA**, select the desired cameras, and click **Setting**.
- 3. Select a camera from the dropdown list at the top, and enable Video Metadata.
- 4. Click **OK**.

Gv 30 People Count       >       Enter Area       >       Loitering       3         Leave Area       >       Unattended Object       >       Crowd Detection       3         Missing Object       >       Face Detection       >       Abnormal Audio Detection       3         Tampering Alarm       >       3rd Party Events       >       Video Metadata         Abnormal Temperature Detection       >       Cross Line       >         Intrusion       >       Object Count       >	IP Cam video analysis		
Leave Area       >       Unattended Object       >       Crowd Detection       3         Missing Object       >       Face Detection       >       Abnormal Audio Detection       3         Tampering Alarm       >       3 rd Party Events       >       Video Metadata         Abnormal Temperature Detection       >       Cross Line       >         Intrusion       >       Object Count       >	Gv 3D People Count	> 🗌 Enter Area	> 🗌 Loitering
Missing Object       >       Face Detection       >       Abnormal Audio Detection       3         Tampering Alarm       >       3rd Party Events       >       Video Metadata       >         Abnormal Temperature Detection       >       Cross Line       >       >       >       >         Intrusion       >       Object Count       >	🗌 Leave Area		
□ Tampering Alarm       >       □ 3rd Party Events       >       ✓ Video Metadata         □ Abnormal Temperature Detection       >       □ Cross Line       >         □ Intrusion       >       □ Object Count       >         Setting		> Face Detection	> Abnormal Audio Detection
Abnormal Temperature Detection  Cross Line  Intrusion  Object Count  Setting  Record :  Video record frame rate : Urgent Event  Setting			> 🔽 Video Metadata
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Setting  Record :  Video record frame rate : Urgent Event  Setting	Intrusion		
	Setting		
Video record frame rate : Urgent Event V Setting	Record :	AI Cam Settings	
		it v Setting	
		Live Draw Rect	

For the intelligent search function, see 4.1 Al Query.

### 3.3 Easy AI Event Adjustment

GV-VMS V20 streamlines AI event setup by allowing you to directly configure alarm zones and PVD parameters on AI cameras – no need to access the camera's Web interface. Supported AI events include *Cross Line*, *Enter/Leave Area*, *Intrusion*, *Face Detection*, *People Flow Counting*, and *Crowd Density Monitoring*.

Note: This function is not supported by 3<sup>rd</sup>-party AI cameras.

#### To enable the AI event setup:

- 1. Click Home 💁 > Toolbar 🔀 > Configure 🏠 > Video Process.
- 2. In the Setup dialog box, select **IPCVA**, select the desired camera, and click **Setting**.
- 3. Select a camera from the dropdown list at the top, and click **Setting** of **AI Cam Settings**.





4. In the following example of Cross Line, you can configure detection rules, detection objects, sensitivity, size, and more.



5. Click **OK**. The settings are applied to the remote AI camera immediately.

For details on the IPCam Video Analysis settings, see *3.6 Video Analysis by Camera* in the *GV-VMS User's Manual V20*.



### 3.4 **Privacy Masks with Adjustable Blur Intensity**

GV-VMS V20 enhances privacy protection by allowing users to adjust the blur intensity of mosaic privacy masks. This feature helps organizations comply with privacy regulations while maintaining effective surveillance.

#### To adjust the blur intensity of mosaic privacy masks:

- 1. Click Home <a>> Toolbar <a>> Configure <a>> Video Process.</a>
- 2. In the Setup dialog box, select **Privacy Mask Setup** from the Video Analysis dropdown list, select the desired cameras, and then click **Setting**.
- 3. In the Privacy Mask Setup dialog box, select a camera from the dropdown list.



- 4. Select Unrecoverable or Recoverable.
  - Unrecoverable: The masked areas cannot be retrieved in the recorded videos.
  - **Recoverable:** The masked areas can be retrieved with password protection.
- 5. To add a mosaic privacy mask of the selected type (*Unrecoverable* or *Recoverable*), click the + button, drag the mask to the desired position on the camera view, and resize the mask area. The Unrecoverable mask is marked in black, while the Recoverable mask is shown in brown.



6. To adjust the blur intensity, select **ROI Apply Mosaic**, and then move the slider. The higher the level, the less the mosaic blur.



7. Click **OK** to apply the settings.

**Note:** Up to 10 Privacy Mask areas can be configured for a camera channel, and each area can be set as a polygon with up to 50 edges.

# Chapter 4 Video Playback

This chapter introduces the new features and enhancements in the ViewLog of GV-VMS V20.

### 4.1 Al Query

The AI Query function enables post-event review and filtering of AI and PVD events, including face, people, and vehicle attributes, using detailed criteria such as device, time range, event type, and specific attributes.

Before you can filter people and vehicle attributes using the Al Query, ensure **Video Metadata** is enabled on cameras before recording. For details, see *3.2 Video Metadata*.

### 4.1.1 Using the Al Query Interface

To access the AI Query feature, click **ViewLog**  $\blacksquare$  > **Toolbar**  $\bowtie$  > **Tools**  $\square$  > **AI Query**. The AI Query dialog box appears.



#### Note:

- 1. By default, no event types are selected.
- 2. The AI Query function is used to search for detection or recognition results. To enhance detection accuracy, refer to the camera's user manual for various AI event settings. For



**face searches**, you can adjust the Confidence parameter in the AI Query filter to refine the similarity of search results.

#### Search Criteria

The search criteria are as follows:

<ul> <li>Filter: Use this option to refine results for the Face, Event, People, and Vehicle categories, or make selections in these categories below.</li> <li>Time Filter: Define a time range.</li> </ul>	Camera Selector: Click the icon at the right of the All Cameras field to open the Camera List dialog box. Select one or more cameras to filter the search.	<ul> <li>Event: Filter by Al event types.</li> <li>PVD Motion</li> <li>Intrusion</li> <li>Cross Line</li> <li>Enter Area</li> <li>Leave Area</li> <li>Loitering</li> <li>Crowd Detection</li> <li>Flame Detection</li> <li>Abnormal Audio Detection</li> <li>Abnormal Temperature Detection</li> </ul>
Face: Filter by face attributes, including Age Group and Gender, or search using Face Matching or Face ID. See 4.1.2 Face Search.	People: Filter by people attributes, including Age Group, Gender, Upper/Lower Wear, and Accessories.          Image: Ima	Vehicle: Filter by vehicle attributes, including <i>Type, Color,</i> and <i>Brand.</i> Vehicle       Image: Color of the col



🌀 Face 🦲 🔨	
Face Matching	
(c-2)	
Confidence	
60	
Name	
Group	
Show All	
Show Identified Persons Only	
Snow Onknown Persons Only     Authorized	
<ul> <li>Unauthorized</li> </ul>	
Age	
Teen Adult Elder	
Conduct Internet in the second s	
Gender	
Male Female	
indice Permale	



#### **Query Results: Face Events**

After filtering the events, click Query. The matching events are displayed.

In the example below, the face events are filtered by the Male gender.



- Face Enroll: Click the icon on the snapshot of a desired recognition event to enroll faces. See Enrolling Faces from Live View / ViewLog in 3.4.1 Enrolling Face Data in the GV-VMS User's Manual V20.
- Face Matching: Click the icon on the snapshot of a recognition event to use it as a reference for searching other similar recognition events. This function allows you to find past occurrences of the same or very similar person based on facial similarity.
- **Zoom In**: Click the 
  icon on the snapshot of a desired recognition event to zoom in on the image.

**Tip:** To export query results, click the **D** icon beside the object count.

- CSV: Saves as an Excel file and an image folder.
- **PDF:** Saves as a PDF file.



#### **Query Results: Event / People / Vehicle**

After filtering the events, click **Query**. The matching events are displayed.

In the example below, the people attributes are filtered by blue upper wear.



**Zoom In**: Click the icon on the snapshot of a desired recognition event to zoom in on the image.

**Tip:** To export query results, click the *icon* beside the object count.

- **CSV:** Saves as an Excel file and an image folder.
- **PDF:** Saves as a PDF file.

**Note:** The maximum number of query results is 10000.



#### **Playback and Event Details**

After clicking **Query** and displaying the matching events, click the snapshot of a desired event to view its playback and event details.



**Tip:** In the Event Playback panel, click **View by ViewLog** beside the playback controls to view the playback in ViewLog. To return to AI Query, click **Maximize** in the minimized AI Query window at the bottom left of the screen



### 4.1.2 Face Search

GV-VMS V20 offers multiple methods for locating a specific individual. You can search for recognition events using a face image from a recognition event or an uploaded face photo. You can also search by a person's name if they are enrolled in the face database.

1. Click the local icon on the snapshot of a recognition event to use it as a reference for searching other similar recognition events.



2. Under the Face Matching section, click the solution to upload a face image from your PC and search for related recognition events. Optionally, adjust the **Confidence** parameter to set the minimum similarity level for search results compared to the uploaded face image.

👩 Face	<b>~</b>
Face Matching	
<u> </u>	
Confidence	
• • • • • • • • • • • • • • • • • • •	67
🗆 Face ID	
Name	
Group	
Show All	
<ul> <li>Show Identified Persons Only</li> </ul>	
Show Unknown Persons Only	

3. To search recognition events by name or group, first enable **Face ID**, then enter a person's *Name* (if enrolled in the face database) or select their *Group*. Available groups include Show All, *Show Identified Persons Only* (those successfully recognized from the face database), *Show Unknown Persons Only*, and other custom groups.

### 4.2 Customized Event Colors on the Timeline

The timeline now allows you to personalize the colors of events.

#### To customize event colors on the timeline:

1. Click the **Time Filter** button in the bottom right of the ViewLog window.



2. To change the color of an event type, click the color box.

Dis	splay	/ Timeline	×
	Eve	nt Type	
		udio	
		Aotion Internet Inter	
		Jarm .	
		lever Recycle	
		ync IPCam Files	
		ntrusion	
		oitering	
		VD Motion	
		rowd Detection	
		Reset Color Select All Clear All	

- 3. Select a color and click **OK**. The selected color is applied to the timeline.
- 4. To restore default colors, click **Reset Color**.

For details, see 4.1.1 ViewLog Window in the GV-VMS User's Manual V20.

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### 4.3 Smart PVD Motion Search

The Smart Motion Search feature in GV-VMS V20 allows you to search for persons or vehicles in recordings by designating regions of interest. This function is handy if you know something happened in a certain area of the camera's field of view but do not know when it occurred. You can draw a box around the area of interest, and it will search for any clip of people or vehicle activity that occurred when they entered that area.

#### To enable PVD and Smart Motion Search:

- Click Home > Toolbar > Configure > System Configure > Record
   Setting. The Record Setting dialog box appears.
- 2. Select a camera and click 🔀 button under **Motion**. The Advanced Motion Detection Setup dialog box appears.



3. Enable **PVD** and **Enable Smart Motion Search**.

Advanced Motion Detection Setup					>
Advanced Motion Detection Setup  SVR2  User-defined  Offine Object  Min Object Size  Min Object Size  Min Set region  Min Set region  John Set region  John Set Tolerance  J Ignore environmental changes					
PVD People or Vehicle Detection ~ Pople of Vehicle Detection	Max : Selected : 	16 10	Minimum Duration     Process Video in Low     Enable Camera's Built     Setting     Enable Smart Motion     Kecord	er Resolution t-in Motion Detection Search Motion	3 Second 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Setting		Video Record Type : Urgent Event	× <b>R</b>	
Trigger					
E-mail		🗌 Regi	ster Motion Event		
Output Module		🗌 Invo	ke Alarm		
IP Speaker					
GV-IPSH30 ~					
Default				ОК	Cancel



#### To start smart filtering:

Select ViewLog , select a channel (the channel's recordings must be displayed on the timeline), and select Toolbar > Tools > Object Search. The Object Index window appears.



Play / Pause Button

**Event Frame of Search Results** 

- 5. Specify **Start Time** and **End Time** for the search. Click the **Play** button to display images.
- 6. Select **Smart Motion Search** from the event type dropdown list.
- 7. Click Setting 💥.
- 8. Draw detection regions on the image. The system will search for any clip of people or vehicle activity that occurred within the defined detection regions.
- 9. Click **Object Search P** The events found to have people or vehicle activity are highlighted in blue on the timeline.
- 10. Double-click an event frame or click the **Play** button to view the event.

For details, see 4.2 Object Search in the GV-VMS User's Manual V20.

### 4.4 Backup Schedule

GV-VMS V20 introduces added scheduling support for ViewLog's video backup.

To schedule ViewLog's video backup:

- 2. In the Backup dialog box, select **Using Backup Schedule** as the destination media for backup. Click the **button** to open the Backup Schedule dialog box.

Backup				
Media		Add time frame		
O Using Hard Disk				
C:\SIBK20250307\				
Backup Folder Name :				
SIBK20250307				
💽 Using Backup Schedule				
Media Information				
		🗸 Include Playe	r	
Used Size :	245.08 MB	Viewlog	Y	
Free Size :	121.59 GB			
Total Size :	121.83 GB			
Add time frame			Cancel	

3. In the Backup Schedule dialog box, choose a destination path for storing recorded videos and specify the **Schedule Time**, which determines when the backup should run, including the days and time periods. Click **OK** to apply the schedule.

s	che	dule	Tim	e																				
No	ot fe	or Ba	ckup	Tas	k fro	om (	GV-(	Cloud	l We	bsite	2													
$\checkmark$	E	veryo	day				$\checkmark$	Sund	ay					Moi	nday					Т	uesc	lay		
		/edne	esday				$\checkmark$	Thur	sday						lay					S	atur	day		
00	:49	:41				÷		00:49	641				•		Add									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	2

4. Back in the Backup dialog box, click the **Add Time Frame** button to open the Select Backup Time dialog box.



 In the Select Backup Time dialog box, specify the Backup Time, which is the time range of recorded videos to be backed up. Select the cameras and choose whether to back up Video, Audio, or Video + Audio Events. Click OK to confirm.

lect Backup Time				
Time Period	?	Information		
Start Time : 🛛 🛃 / 1/2025 🛱 🗸 -	00:00:00	Status		Searching
End Time: 4/ 1/2025 🛱 –	22.50.50	Total Event :		0
4/ 1/2023	23:39:39	Total MDB :		0
		Total Bookmarks :		0
Advanced Setting : 🕟		Used Size :		0 Buter
Select Camera(s)				<b>I</b>
☑ Camera1			2	8+0
☑ 02.GV-SD4825-IR			234	+ 897
03.GV-TBL8810			46	i6 + 0
04.GV-TFD4800			0	+ 898
05.GV-GVD4910			499	+ 897
06.GV-REB5800			495	+ 898
07.SVR1			4	+ 0
✓ 08.SVR2			3	+ 0
✓ 09.GV-SD4834-IR			44	6 + 0
10.GV-BX2802			331	+ 898
11.GV-GEB4900			491	+ 897
✓ 12.GV-EBD8800			46	1 + 0
13.GV-EBDP8800			266	+ 898
Video + Audio Event				
				Cancel

- 6. Back in the Backup dialog box, click **OK** to finalize the backup settings.
- 7. To view the backup status, click the **Show Backup Task Schedule** icon in the Windows system tray.

Backup Task Schedule           KB/s         Reload         S           1         Status         Statt Time         End Time         Backup Path           1         Completed         2/23/2025 16:28:10         C\P\TSBK20250223_224647_704	×	etting						
Backup Task Schedule  OKB/s  Status Status Statt Time End Time 1 Completed 2/23/2025 16:28:20 2/23/2025 16:28:10		Reload S	Backup Path	C:\P\TSBK20250223_224647_704				
Backup Task Schedule  OKB/s  Status Status Stat Time  Completed 2/23/2025 16:23:20			End Time	2/23/2025 16:28:10				
Backup Task Schedule OKB/s  Completed  Completed			Start Time	2/23/2025 16:23:20				
	fask Schedule	0KB/s	Status	Completed				
	Backup			1				

For details, see 5.2 Backing Up Recorded Files in the GV-VMS User's Manual V20.

# Chapter 5 GV-IP Speaker Integration

GV-VMS V20 now seamlessly integrates with GV-IP Speaker, transforming passive surveillance into an active deterrence system through real-time audio alerts. This integration enhances security operations by enabling immediate responses to various events.

This chapter introduces additional feature support for GV-IP Speakers of GV-VMS V20, as listed below.

- Scheduled audio playback: Play pre-selected audio file at defined schedules. This is helpful for routine announcements, warnings, or operational reminders during designated time frames.
- Al event-triggered audio playback: Automatically play specific audio files when Al events are detected, such as Leave Area, Intrusion, Enter Area, Face Detection, Cross Line, Loitering, Crowd Detection, and Abnormal Audio Detection.
- **Motion-triggered audio playback:** Automatically play specific audio files when motion or PVD (People Vehicle Detection) events are triggered.



### 5.1 Scheduling Support for GV-IP Speaker

In GV-VMS V20, you can schedule GV-IP Speakers to play specific audio files repeatedly within designated time periods.

#### To schedule GV-IP Speakers:

- 1. Click Home <a> > Toolbar <a> > Configure <a> > Schedule Edit.</a>
- 2. In the Schedule dialog box, create a new schedule plan or edit an existing one. See *1.8.1 Creating a Schedule with Setup Wizard* and *1.8.2 Creating a Schedule Manually* in the *GV-VMS User's Manual V20*.
- 3. In the Schedule Plan dialog box, click **IP speaker** under **Application**, select a GV-IP Speaker from the dropdown list, and highlight the time period for the speaker to play audio. The Open File dialog box appears.

Test-001													
60 20	<b>2</b>												
Application	GV-IPSH30	$\sim$											
Camera													
AVP		<u> </u>	345	567	89	10 11 1	2 13 14	15 16	17 18	19 20	21 22	23	24
	play audio file										ļ		
I/O Monitoring													
Server													
Tracking													
IP speaker													
								ок			Cancel		—

4. Choose an audio type (.wav or .mp3), and then select an audio file. Click **Save** to apply.

For details, see 1.8 Schedule in the GV-VMS User's Manual V20.



### 5.2 AI Event-Triggered Audio on GV-IP Speaker

In GV-VMS V20, GV-IP Speakers can be triggered by AI events to play specific audio files automatically.

#### To enable AI event-triggered audio on GV-IP Speakers:

- 1. Click Home 💿 > Toolbar 🔀 > Configure 🔯 > Video Process.
- 2. In the Setup dialog box, select **IPCVA**, select the camera which you want to enable face detection and click **Setting**.

Setup	X
🙀 Camera list	Video Analysis
01.XND-C6083RV	IPCVA (Video Analy: 🗸
2.GV-SD4825-IR	
03.GV-TBL8810	Setting
04.GV-TFD4800	
05.GV-TMEB5800	Clear All

3. Select the desired camera from the dropdown list at the top, enable an AI event (e.g., Leave Area), and click the Arrow button.

	100				Setting	
m Video Analysis 01.XND-C6083RV ~				×	Trigger	
IP Cam video analysis		🗾 Enter Area	V Loitering		Output Module: Mod. 1 × Pin. 1	
👿 Leave Area	>	🔄 Unattended Object				
					🛃 IP Speaker	
		🔽 Cross Line			User Define GV-IPSH30	
👿 Intrusion					Brow	se
Setting V Record :		AI Carn Settings			🗆 E-mail	
Video record frame rate : Urgent Ever	it.				Camera Popup	
Record Time : 5	Sec.	Live Draw Rect			Popup Dwell Time: 5 Sec.	
		Elve Draw Rect	ОК	Cancel	ox	Car

4. In the Setting dialog box, configure the IP speaker settings to trigger sounds when the AI event occurs.



### 5.3 Motion-Triggered Audio on GV-IP Speaker

In GV-VMS V20, GV-IP Speakers can be triggered by motion or PVD events to play specific audio files automatically.

#### To enable motion-triggered audio on GV-IP Speakers:

- 1. Click Home > Toolbar ★ > Configure ► System Configure > Record Setting.
- 2. In the Record Setting dialog box, select a camera and click the *button* under **Motion**.

Record Setting										
Video Record										
Max Video Clip: 🛛 🗸 Min.	Da	tabase Folde	r							
		D:\Camer	aDBs\							
🔽 Recycle		Use Digital V	Vatermark Prote	ection						
Register Event										
Storyline 🔀										
Record Error Process :										
Camera										<b>-</b>
			_	<u>.</u>	_ 1		<b>–</b> 1			
Camera Name	Record Type	Stor	age 🐶	Stream	•	Advanced	₽	Motion	2	- 11
01.XND-C6083RV	Event Detection V	<ul> <li>Storage 1</li> </ul>		Main and Sub Stream		*		<u>×</u>		-11
02.GV-SD4825-IR	Event Detection	Storage 2		Main and Sub Stream		$\times$		$\approx$		_11
03.GV-TBL8810	Event Detection	<ul> <li>Storage 1</li> </ul>		Main and Sub Stream		$\approx$		$\approx$		' I
04.GV-TFD4800	Event Detection	Storage 2		Main and Sub Stream		*		*		
05.GV-TMEB5800	Event Detection	<ul> <li>Storage 1</li> </ul>		Main and Sub Stream		*		*		
06.GV-TMEB5800 (Thermal)	Round-the-clock	Storage 2		Main Stream		*		*		
07.Dahua	Event Detection	Storage 1		Main and Sub Stream		*		*		
08.GV-GVD4910	Event Detection	Storage 2		Main and Sub Stream		*		2		
09.GV-REB5800	Event Detection	Storage 1		Main and Sub Stream		*		2		
10.GV-REB5801	Event Detection	Storage 2		Main and Sub Stream		*		2		
11.GV-VD8700	Event Detection	Storage 1	~	Main and Sub Stream	~	2%		22		

 In the Advanced Motion Detection Setup dialog box, select IP speaker under Trigger, and select a GV-IP Speaker from the dropdown list. To select an audio file, click the button next to the GV-IP Speaker dropdown list. The Open File dialog box appears.

Advanced Motion Detection Setup					×
01.XND-C6083RV ~		_			
	7		1		
User-defined			1	1	CN.
🔿 Define Object					ANT IN COM
Min Object Size 🗸			e 🧕 🧸		
Set region					
Sensitivity: 9					
Mask region				A	
🔽 Noise Tolerance		-14			
Ignore environmental changes	4	A			
PVD		*	Minimum Duration		3 Second
	Max :	16	Process Video in Los	wer Resolution	2
People or Vehicle Detection 🗸 🗸 🗸	Selected :	15			
				lit-in Motion Detection	2
· · · · · · · · · · · · · · · · · · ·	Sensitivity: 3		🗾 Enable Smart Motio	n Search	2
			Record		
	Setting		Video Record Type :	PVD Motion	
			Urgent Event		
Triager					
E-mail		🗔 Reg	ister Motion Event		
			ake Alarm		
Mod.1 V Pin.1 V					
P Speaker					
GV-IPSH30 Y					
Default				ок	Cancel

- 4. Choose an audio type (.wav or .mp3), and then select an audio file. Click **Save** to apply.
- 5. Optionally enable **PVD** (People and Vehicle Detection) above in the dialog box.
  - If PVD is enabled, GV-IP Speakers are triggered by PVD events.
  - If PVD is not enabled, GV-IP Speakers are triggered by general motion events.

For details, see 1.3.4 Setting Up Motion Detection in the GV-VMS User's Manual V20.