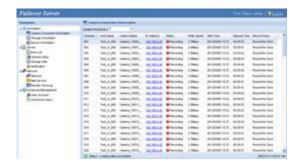
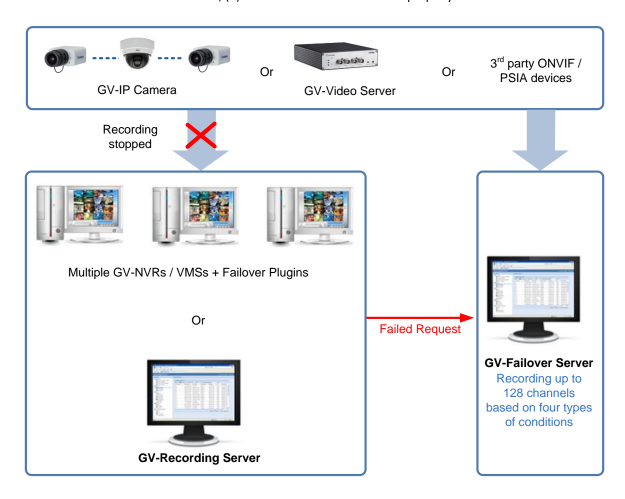


# GV-Failover Server



#### **INTRODUCTION**

GV-Failover Server is a video backup server that records up to 128 channels from GV-NVR, GV-VMS or GV-Recording Server when any of the following conditions occurs: (1) the GV server starts up without recording; (2) the file recycling fails; (3) the hard drive fails; (4) the connection between GV server and IP cameras fails; (5) the GV server fails to function properly.



## Note:

- 1. GV-Failover Server does not support GV-VMS hosts in service mode. It is highly suggested not to enable "Service Mode" on GV-VMS.
- 2. GV-Failover Server does not support backup of analog cameras.
- 3. It is highly recommended to connect to no more than 128 IP streams from hosts GV-NVR / VMS / GV-Recording Server. For example, you can connect to:
  - Four 32-ch GV-VMS systems. OR
  - Two 64-ch GV-VMS systems. OR
  - One 128-ch GV-Recording Server

-1-



#### **Features**

- Up to 128 IP channels recording
- · Round-the-clock recording
- Video playback using Remote ViewLog
- Remote configuration and monitoring of GV-Failover Server using Internet Explorer, Firefox, Google Chrome and Safari
- Support for third-party IP device brands (Arecont Vision, Axis, HikVision, Panasonic, Sony, VIVOTEK)
- Support for ONVIF, PSIA and RTSP protocols
- 31 languages supported on the Web interface

## **Minimum System Requirements**

Servers meeting the following minimum system requirements have the capacity to receive up to 128 channels.

OS	64-bit Windows 10 / 11 / Server 2016	
CPU	Core i5 750, 2.67 GHz	
Memory	6 GB Dual Channels	
Hard Disk	1 GB (for software installation)	
Browser	<ul> <li>Internet Explorer 8.0.7600.16385</li> <li>Internet Explorer 9.00.7930.16406</li> <li>Firefox 3.6.13</li> <li>Google Chrome 9.0.597.94</li> <li>Safari 5.33.19.4</li> </ul>	
LAN	Gigabit Ethernet X 1	
Hardware	Internal or external GV-USB Dongle	
Software	.Net Framework 3.5	

**Note:** It is recommended to use the internal GV-USB Dongle to have the Hardware Watchdog function which restarts the PC when Windows crashes or freezes.

## **Software License**

Free License	N/A	
Maximum License	128 channels	
Increment for Each License	nt for Each License N/A	
Optional Combinations	N/A	
Dongle Type Internal or external		

## **Recommended Hardware Requirements**

The recommended hard disk requirements for 24 hours of recording are detailed below.

Resolution	Frame rate	Codec	Max. Channel per HDD and Required HDD Capacity	HDD capacity required for recording 128 ch for 24 hr	Recommended HDD Requirements
1 2 14	30 fps	H.264 / MPEG4	32 ch / 2.5 TB	10 TB	3 TB 7200RPM HDD x 4 (SATA3)
1.3 M		JPEG	8 ch / 2.7 TB	43.2 TB	3 TB 7200RPM HDD x 16 (SATA3)
2014	30 fps	H.264	21 ch / 2.2 TB	13.5 TB	3 TB 7200RPM HDD x 7 (SATA3)
2.0 M		JPEG	5 ch / 2.5 TB	64 TB	3 TB 7200RPM HDD x 26 (SATA3)
2014	20 fps	H.264	32 ch / 3 TB	12 TB	3 TB 7200RPM HDD x 4 (SATA3)
3.0 M		JPEG	4 ch / 2 TB	64 TB	3 TB 7200RPM HDD x 32 (SATA3)

## **Options**

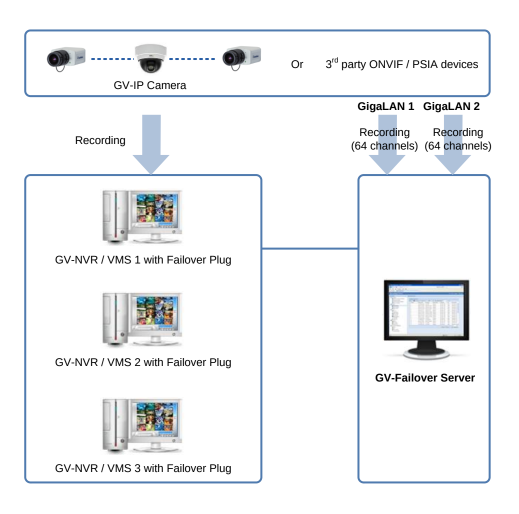
Optional Devices	Description	
Internal USB Dongle	The USB dongle can provide the Hardware Watchdog function to the GV-Failover Server by restarting the computer when Windows crashes. You need to connect the dongle internally on the motherboard.	

GV-Failover Server -2-September 8, 2023



## **Network Requirements**

For optimal performance and processing efficiency, it is advisable to use two Gigabit connections, each assigned with 64 channels and run through separate network. The suggested deployment of Gigabit connections for recording is illustrated below.



## **Packing List**

- GV-USB dongle
- Software DVD

## **IP Camera Support List**

The following camera brands and models have been tested for compatibility with GV-Failover Server. Note that GV-Failover Server V1.1.0.0 only supports IP devices with V8.5.9.0 or earlier versions listed under the GV S/W column in the support list.

GeoVision	Arecont Vision	AXIS	HikVision
Panasonic	Sony	VIVOTEK	

## **Compatible Standard and Protocol**

GV-Redundant Server also allows for integration with all other IP video devices compatible with ONVIF (V2.0), PSIA (V1.1) standards, or RTSP protocol.

- P			
ONVIF	PSIA	RTSP	

GV-Failover Server September 8, 2023

-3-



# **Specifications**

Feature		Device		
Client		GV-NVR / VMS / GV-Recording Server		
Dongle		Up to 128 IP channels		
3rd Party IP Cameras S	Support	Yes		
		Records when:		
		1. host GV-NVR / VMS / GV-Recording Server is connected but not recording.		
Recording Mode		2. recycling of video files fails at host GV-NVR / VMS / GV-Recording Server.		
		3. an error occurs in the hard drive at host GV-NVR / VMS / GV-Recording Server.		
		4. the connection between hosts and IP camera fails.		
		5. the host GV-NVR / VMS / GV-Recording Server fails.		
Protocol		DynDNS, HTTP, HTTPS, SMTP, ONVIF, PSIA, RTSP, TCP, UDP		
Live Viewing	·	No		
Playback	using Remote ViewLog	Yes (Remote ViewLog V8.5.3 or later)		
riayback	Via web page	Yes		
Recycle Threshold for	Video Files	Yes		
Event Log		Yes		
Recycling days & three	shold for Event Logs	Yes		
S/W & H/W Watchdog	5	Yes		
E-mail Notification		Yes (camera connection loss, removal of USB protection key, recycling of recorded		
L-man Nothication		video, start keep days operation, disk full, disk error, removal of hard disk, recording failure)		
Number of User Accounts		Up to 1000 accounts		
Support for Internet /	LAN	Yes		
Mobile Phone Support		No		
Bandwidth Control		No		
IE Event Query		Yes		
IE I/O Control		No		
Language on Web Interface		Arabic / Bulgarian / Czech / Danish / Dutch / English / Finland / French / German /		
		Greek / Hebrew / Hungarian / Indonesian / Italian / Japanese / Lithuanian /		
		Norwegian / Persian / Polish / Portuguese / Romanian / Russian / Serbian /		
		Simplified Chinese / Slovakian / Slovenian / Spanish / Sweden / Thai / Traditional		
		Chinese / Turkish		

## IMPORTANT:

- 1. GV-Failover Server and GV-Recording Server cannot be run on the same PC.
- 2. GV-Failover Server is only compatible with GV-Recording Server V1.2.5  $^{\sim}$  V1.4.2.

-4-