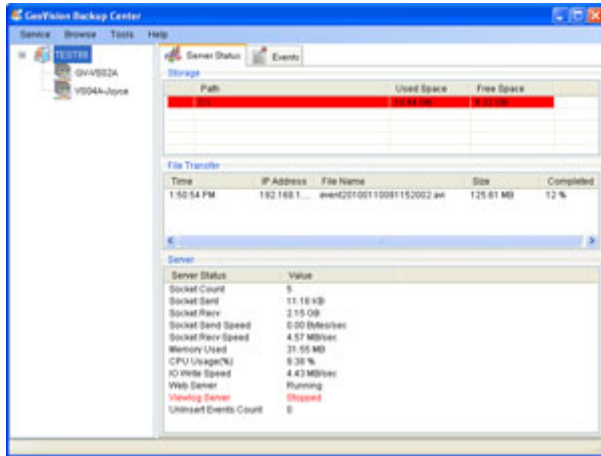
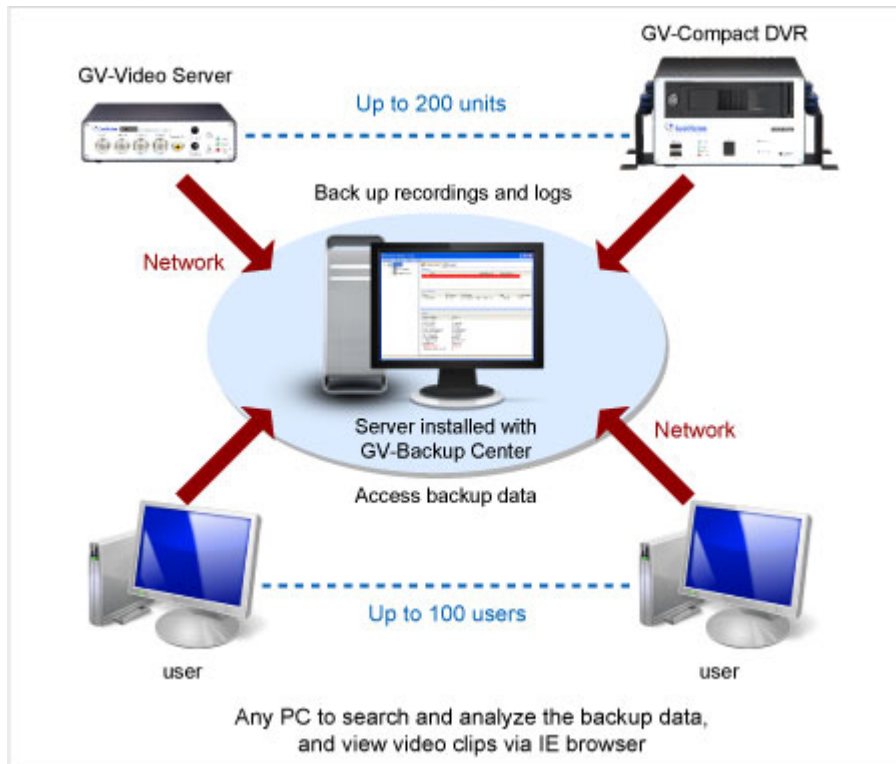


GV-Backup Center



INTRODUCTION

The GV-Backup Center program provides you with a secure and affordable remote backup solution for the GV-Video Server and GV-Compact DVR. The GV-Backup Center can automatically store a copy of recordings and logs to the offsite location. If a disaster strikes where the GV-Video Server or GV-Compact DVR is located, the recording data remain safe in a different location.



Features

- Remote backup
- Up to 200 units of GV-Video Servers and GV-Compact DVRs supported
- E-Mail alerts for low disk space, disconnection and file transfer failure
- Online data analysis by Event Count, File Size and Time
- Failover support

Compatible GV IP Devices

- GV-Video Server:
 - GV-VS02A firmware version 1.03 or later
 - GV-VS04A firmware version 1.02 or later
 - GV-VS12 firmware version 1.03 or later
- GV-Compact DVR V2 firmware version 1.04 or later

Minimum System Requirements

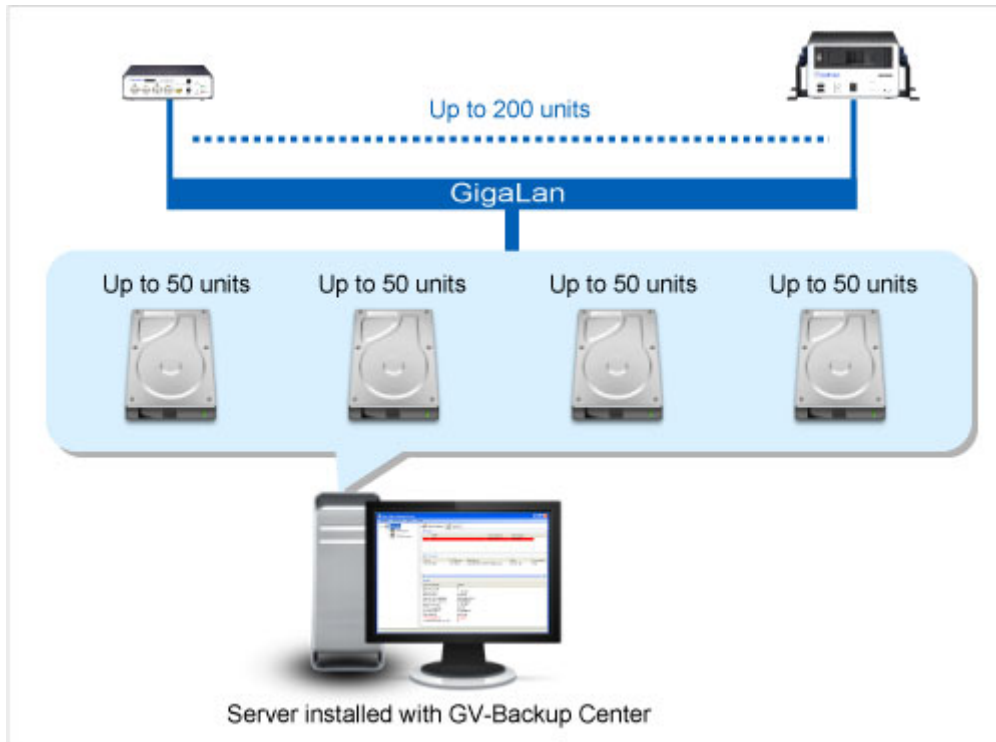
The following is minimum system requirements for the server to run the GV-Backup Center.

OS	32bit	Windows XP, Windows Vista, Windows 7, Windows Server 2008
	64bit	Windows 7, Windows Server 2008
CPU	Core 2 Duo, E6600, 2.4 GHz	
Memory	2 X 1 GB Dual Channels	
Hard Disk	1 GB.	
Software	.Net Framework 3.5	
Browser	Internet Explorer 7.X	
Hardware	Internal or External GV-USB Dongle	

Note: DirectX and .Net Framework can be found in the accompanying software DVD.

Recommended System Requirements

- It is recommended to install one hard disk for every 50 connected GV IP devices due to the data transfer limit of the hard disk. For the maximum of 200 connected GV IP devices, you need to install at least 4 hard disks.
- For the maximum of 200 connected GV IP devices, it is recommended to use GigaLan to improve the backup speed.



Specifications

Feature	Device
Number of hosts	200 units of GV-Video Server and GV-Compact DVR
Backup schedule	Yes
Resuming backup after losing connection to hosts	Yes
E-mail alert	Low disk space, disconnection, file transfer failure
Disk space recycle	Yes
Browser	Keep Day Definable and unlimited in number (only for System Log)
System Log query	Web-based query pages
Video playback	Available through web-based query pages, or Remote ViewLog Playback program additionally installed from Software CD