

Introdution

GV-ASManager offers a network access control solution suitable for both small business and multinationals with facilities around the globe. GV-ASManager can control up to 255 units of GV-AS Controllers and support up to 40,000 cards. In addition, IP devices can be connected to GV-ASManager through network to provide live video and event associated playback.

KEY FEATURES

Access Control Functions

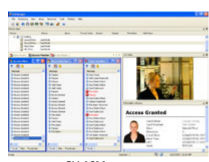
- Control up to 255 GV-AS Controllers
- Four access mode options: Card only mode (default), Card and PIN Code mode, Card or Common mode, Release mode
- Alarm conditions: door held open, door forced entry, tamper, access denied, duress, fire alarm
- SMS or E-Mail notification with user-defined content, video snapshot and user photo
- Up to 40000 cards, 1000 system users and 10000 access groups
- Up to 256 time zones and weekly schedules
- Holiday planning for 14 months
- Multiple cards per user
- Enroll cards in batch mode
- Anti-Duress operation
- Anti-Passback capabilities
- Support Microsoft Access or SQL database
- Import/export of card and user data in Access or Excel file format
- User-defined screen layout and dual monitor display support
- 5 languages supported: English, Portuguese, Russian, Spanish, Traditional Chinese

Video Integration

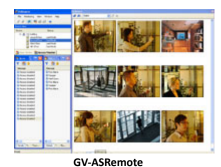
- Integrating video from GeoVision IP devices (GV-System, GV-NVR, GV-Video Server, GV-Compact DVR, GV-IP Camera) and third-party IP cameras
- Support for connecting to third-party IP devices using ONVIF, PSIA and RTSP protocols
- User-defined matrix of 16-channel multi-views
- Click on events to play back recordings immediately

GV-ASRemote

- Monitor unlimited GV-ASManagers over the Internet
- Remote door monitoring, video playback, door operation



GV-ASManagerInstalled in local PC, link to controllers
Main function: Management & Monitoring



Installed in remote PC,
unlimited link to GV-ASManager
Main function: Monitoring & Basic control

-1-

GV-ASManager November 7, 2012



GV-TAWeb

- Flexible workforce schedule arrangement
- Payroll calculation
- Attendance and payroll report search

GV-ASWeb

- Remotely watch live view from connected devices
- Remotely add or delete cards, users, controllers, access groups, cameras
- Web interface for historical log search with corresponding video and snapshot
- Log export in Excel, Text, HTML file formats

GV-VMWeb

- Web interface for creating visitor database and granting access
- Visitor record search
- Visitor self registration



GV-ASWeb

Web interface

Main function: Search historical event with synchronized video

Minimum System Requirements

os	32-bit	Windows XP / Vista / 7 / Server 2008
	64-bit	Windows Vista / 7 / Server 2008
CPU		Core 2 Duo E8400, 3.0 GHz
Memory		2 x 1 GB Dual Channels
Hard Disk		500 GB
VGA		AGP or PCI-Express, 1280 x 1024, 32-bit color and support DirectX 10
DirectX		End-User Runtimes (November 2008)
Software		.NET Framework 3.5
		SQL Server 2005 Express (optional)
Browser		Internet Explorer 7.0 or later

Software License

Free License	4 controllers
Maximum License	255 controllers
Increment for Each License	1 controller
Dongle Type	External or internal

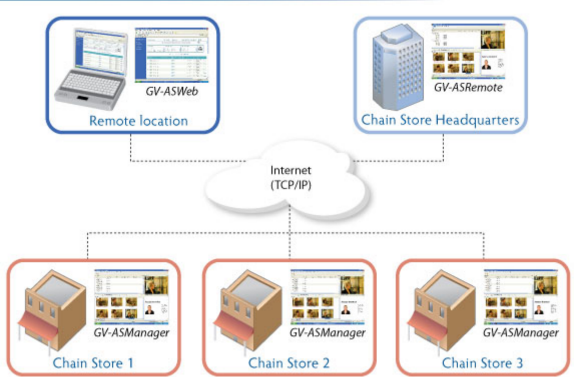
-2-

November 7, 2012



CASE STUDY

GeoUision: ACCESS CONTROL SOLUTION - RETAIL CHAIN



Along with powerful access controllers and other hardware accessories, GeoVision offers a series of complementary access control software including the GV-ASManager, GV-ASWeb, and GV-ASRemote, to provide the flexibility and scalability for both local and remote access control.

The diagram above shows how the access control software can be set up for a retail chain. GV-ASManager can be installed in local PCs of the chain stores and the headquarters can remotely monitor the chain stores using GV-ASWeb or GV-ASRemote.

GV-ASManager