

Gfin Network Video Recorder



- Compatible with Axis Network camera and Video encoders (MJPEG, MPEG4, H.264) from all models.
- Recording on standard computer equipment by utilizing powerful multi-threaded technology.
- Access your video surveillance data from any location at any time.

EASY TO USE

Make it easy to use view, maps, your security staff become proficient quickly because they can view live video and control pan tilt zoom cameras.

MULTI-SITE, MULTI-SERVER

Access your video surveillance data from any location at any time.

MULTI-LEVEL MAPS

Make it easy to identify and navigate to an incident's location and the system entities that are involved.

CAMERA AND MAP

ALARM POPUP

Alarm monitoring can be windows pop up camera and map location.

Gfin Network Video Recorder is the right product for multiple sites that need robust surveillance software with expanded functionality. Controlling unlimited numbers of cameras, multiple servers and multiple sites,

Gfin Network Video Recorder interfaces with the widest choice of axis network video and computer hardware equipment – easy to install and easily scalable for future expansions.

Product Highlight

- **Multi-server video surveillance solution:** Unlimited recording of MJPEG, MPEG4 and H.264 from Axis Network camera and Video encoders with analog cameras.
- **Single-server:** Support unlimited cameras including recording activated by motion detection.
- **Live view:** From access clients supporting up to 144 cameras simultaneously.
- **Advanced views layout:** View containing up to 12x12 layouts, sequence and alert maps.
- **PTZ Control:** Manual control, presets and Axis joystick control.
- **Input / Output Event Control:** Via cameras or network I/O device for event control, manual output control and event alert display via maps.
- **Export File:** JPEG and ASF formats.
- **Protection:** User names and password.
- **Alerting:** Notify users on event or motion detection by sound, camera, map popup and SMS

Product Feature

- Simultaneous digital multi-channel video.
- Connectivity to network camera and video encoders supports MJPEG, MPEG4 and H.264.
- Support Axis network cameras and video encoders all model.
- Unlimited installed cameras with simultaneous recording and live view.
- Recording quality depends entirely on camera and video encoder capabilities.
- Advance Axis network camera and video encoder motion detection event recording
- Unlimited PTZ preset positions.
- Search for recordings base on camera, date and time.
- Export single images in JPEG format and ASF format.
- Multi-level interactive maps.
- Unlimited number of floor plans.
- Support JPEG map file importing.
- Object-click interactive cameras and output control.
- Map overview of operational status and event / alarm form Axis network cameras, video encoders and network I/O device
- Automatic popup cameras and map location on event.
- Notification alert via SMS (not include GSM Modem hardware).

System requirements

- **CPU:** Intel® Core™ Duo 2.4 GHz
- **OS:** Microsoft Windows 2000, Microsoft Windows XP Professional and Microsoft Windows Vista
- **Graphics Card:** Minimum 1024x768, 16 bit colors
- **Network:** Ethernet 10/100 Mbps (1 Gbit recommended)
- **RAM:** Minimum 1 GB
- **Hard disk space:** Minimum 50 Gbyte free (depends on number of cameras)

