



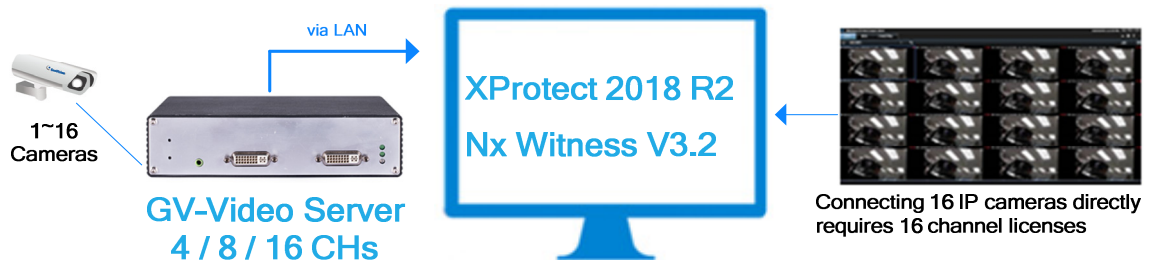
GV-Video Servers — Reducing VMS Licensing Costs by 16:1

Transfigure Channel Licenses Multifold



While structurally, every video stream, from cameras, takes up one channel and license when connecting to a VMS system, **GV-Video Servers** can **integrate up to as many as 16 cameras on third-party VMS** systems, namely **XProtect 2018 R2 (Milestone®)** and **Nx Witness V3.2 (Network Optix®)**, **per 1-channel license**, henceforth cutting the costs of VMS licensing by an incredible 16-fold!

Cutting VMS Licensing Costs Illustrated



A GV-Video Server can connect to 4 / 8 / 16 HD cameras (NTSC / PAL) and stream in H.264 with 1 channel license



GV-Video Server series

GV-VS24XX

Converts 4 channels of AHD / TVI 1080p / 720p and analog 960H / D1 cameras into H.264 real-time video streams, while only taking up 1 channel of VMS license.



CE FC

GV-VS28XX

Converts 8 channels of AHD / TVI 3 M at 18 fps and 4 M at 15 fps, 1080p / 720p and analog 960H / D1 cameras into H.264 real-time video streams, while only taking up 1 channel of VMS license.



CE FC

GV-VS2401 / 21600

- GV-VS2401 converts 4 channels of 3~5 M or 1080p / 720p combo and analog 960H / D1 cameras into H.264 real-time video streams, while only taking up 1 channel of VMS license.
- GV-VS21600 converts 8 channels of 3~5 M or 16 channels of 1080p / 720p combo and analog 960H / D1 cameras into H.264 real-time video streams, while only taking up 1 channel of VMS license.



CE FC

- ✓ Immense Cost Reduction
- ✓ ONVIF (Profile S) conformant
- ✓ Smart Streaming
- ✓ Relay Inputs & Outputs
- ✓ Tampering Alarm

ONVIF conformant, the compact GV-Video Server is a powerful IP surveillance solution that **converts** and incorporates real-time **analog** signals into **high-resolution H.264, dual video** streams, with **smart streaming** capabilities for automated bandwidth control, and is compatible with a wide variety of VMS systems. Additionally, it also provides **4 / 8 relay inputs and outputs** for an expansive user application.

For detailed information, please visit our website.

[GV-Video Server](#)