





16 Channel VMS Server for NetFLOW

Ideal server for small installations with the freedom to scale up

The Hawk server series is designed to fit numerous sizes of installations from small commercial setup to the massive enterprise class solutions. Hawk's range works seamlessly with NetFLOW to provide the performance and reliability needed for you to get the most out of your video management solution.

Server Specification for HAWK8

CPU	i5 Performance CPU
Mother Board	LGA 1700 ATX MB
RAM	32GB RAM
OS Drive	1TB NVMe M.2 SSD
Case	4U Rackmount Case
Storage	3 HDD Bay slot (Not Hotswap)
Windows	Windows 11 Professional
Software	Preloaded with NetFLOW Pro
Dimensions	Width 16.93" (430.0 mm) Height 6.93" (6.93 mm) Depth 18.32" (465.2 mm)

ROBUST & RESILIENT

Reliable and simple setup

The Hawk model is made to support smaller sites with few cameras and minimal need to view real-time footage locally. Data is saved locally or sent to a central data location to ensure continuous recording. Ideal for multi-site installations like retail stores, gas stations and ATMs, Hawk16 provides a simple, low-cost setup that merges seamlessly with your NetFLOW software.

Unveiling the Ultimate Video Surveillance Solution for NetFLOW

Discover the Unparalleled benefits of choosing Hawk for your business. From exceptional support and effortless installation to the outstanding performance of our products, Hawk guarantees an unparalleled enhancement to your video management experience.

Experience the Ease & Convenience

HAWK is pre-loaded with NetFLOW, saving you time on setup and installation. Just add your NetFLOW license code and it's ready to go. It's also easy to manage and service, freeing up time to spend on more important aspects of your project.

- Pre-Loaded with NETFLOW PRO
- Seamless setup with EASY license activation

This recording server is best fit without AI & Video Analytics.

**For proper AI functionality please talk to a sales representative to calculate your needs. For in-depth AI functions please only use the Hawk Server with GPU to properly maintain the load on the system.

**Raid Card is optional for better disk utilization which can provide larger and unified storage volume





^{*}All logos & trade marks represent the registered users only. All rights reserved.

^{*}All product specifications on this brochure are subject to change without notice.