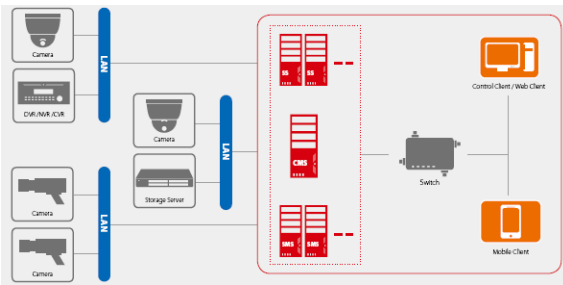


iVMS-5200 Pro CMS

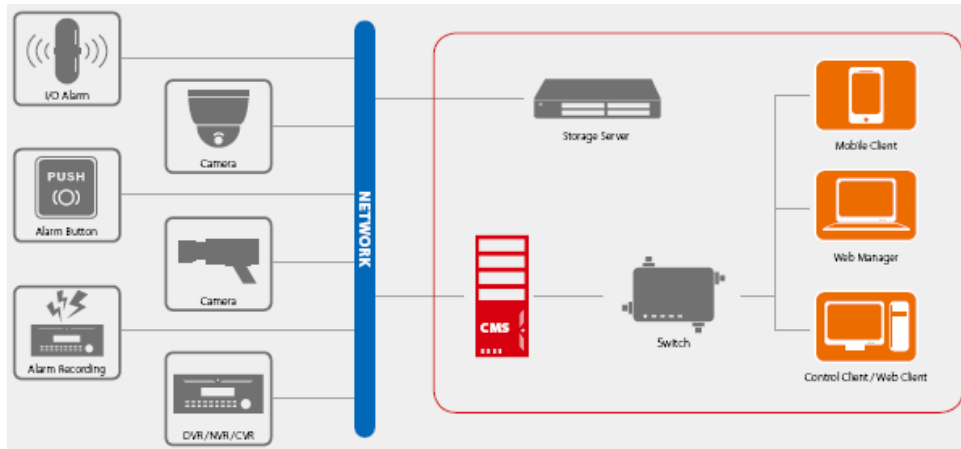


iVMS-5200 Professional

Multi Link

Up to 1024 cameras

- * Suitable for small- to mid-sized businesses
- * Cost-effective
- * ONVIF and third-party IP camera support



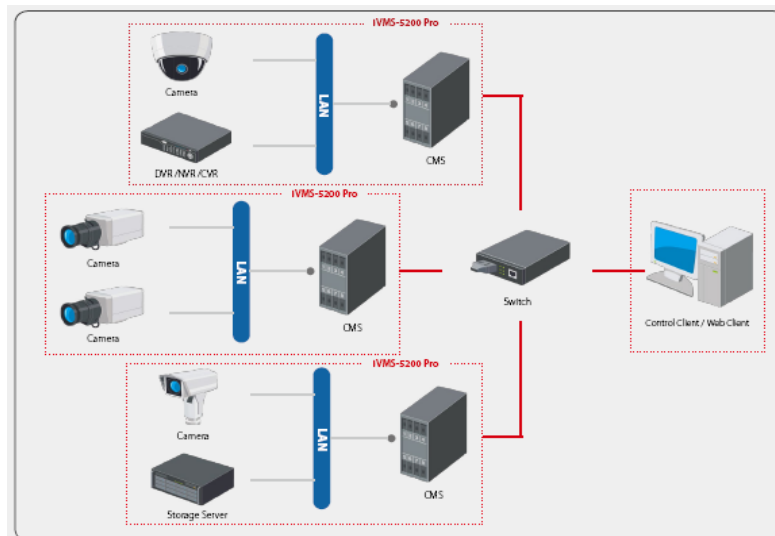
Complete Video Surveillance Product and Software Solution

The iVMS-5200 Pro software solution offering completes the market's broadest line of video surveillance solutions. The software fully supports all devices, including DVRs, NVRs, Cameras, PTZ domes and more. Various 3rd party products can also be connected to the iVMS-5200 Pro via ONVIF. Regardless of if you are installing a new site or expanding your existing system, this complete solution can be customized for all your security needs.



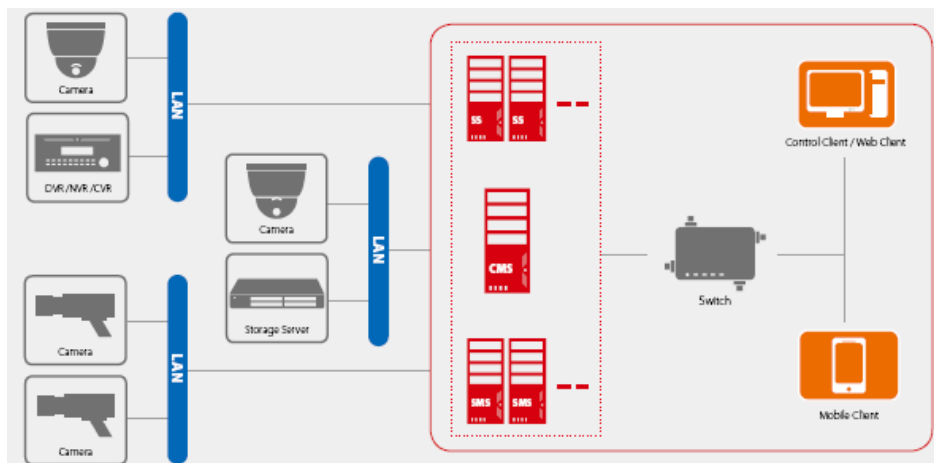
Complete Solution for Businesses of All Scopes and Sizes

With a maximum capacity of up to 1024 channels, iVMS-5200 Pro is designed for small and medium-sized businesses. Organizations with greater needs can increase capacity to 3072 channels, serving a central management function. Each iVMS-5200 Pro can also be permissioned to manage its own resources. Flexible operation and optimized bandwidth improve the user experience.



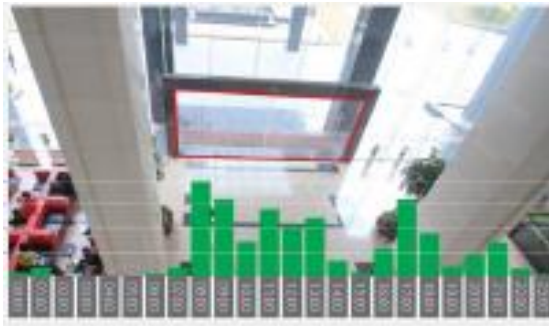
Unlimited Devices
Unlimited Cameras

- * Designed for large distributed installations
- * 24/7 surveillance
- * Reliable scalability



Products/ Version	iVMS-5200 Professional	iVMS-5200 Enterprise
Type of Deployment	Single-server	Central management and distributed sites
Number of Connected Devices Per System	1024	Unlimited
Number of Supported Cameras Per System	1024	Unlimited
Number of Online Clients Per System	16	Unlimited
Maximum Numbers of Users	Unlimited	Unlimited
User Permission Levels	100	100
Maximum Number of Storage Servers Per System	16	Unlimited
Maximum Number of Cameras Per Storage Server	128	200
Maximum Bandwidth of Video Input Per Stream Media Server	200*2Mbps	200*2Mbps
Maximum Bandwidth of Video Output Per Stream Media Server	200*2Mbps	200*2Mbps
ONVIF Compliant Device Support	√	√
GIS Integration	√	√

Recommended Hardware/Software	
Server	
CPU	Intel E5-2620 and above
Memory	DDR3 8GB
Network	1000Mbps×2
OS	Windows Server 2008 R2 SP1 and above
Database	PostgreSQL / Oracle
Client	
CPU	Intel Core i5 750 and above
Memory	DDR3 4GB
Network	Intel/ RealTek 1000Mbps
GPU	Geforce GTX 460 and above
Control Client OS	Windows 7 / Windows 8
Web Client / Web Manager	IE8 and above / Firefox 3.5 and above / Chrome 8.0 and above



People counting

By counting individuals within a defined area, a statistical report can be generated to help end-users better evaluate customer flow data and trends. This can lead to smarter business decisions.



Heat map

A sophisticated heat map allows you to track and understand complex visitor traffic patterns and data sets.



License plate recognition

Automatically capture license plate numbers, colors, and car models and corresponding time stamp data to enforce parking permits, time-limited zone rules and lot inventories.



New Experience of GIS Map

Accurate Map Information:

Load real-time maps, like Google maps, to accurately reveal current geographic conditions. The map function can also be customized according to customer requirements.

Convenient Map Operation:

Providing a convenient and efficient live view, users can add various spots to manage alarm information via the map. This feature provides instant notification and verification, optimizing the overall event handling process.



High Performance and Availability

1024 Channels in One Server:

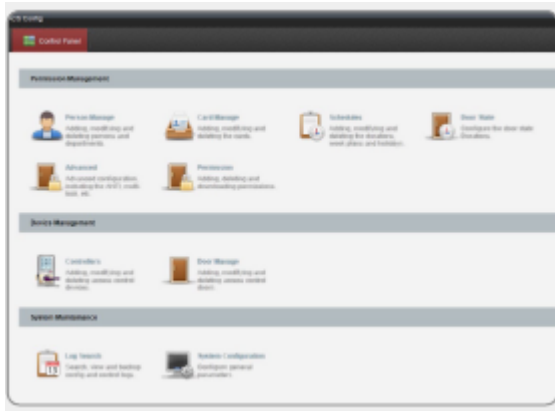
By reducing the need for multiple servers, this new design feature offers capacity to handle even the most challenging surveillance requirements.

4 Views per Workstation:

Flexible, user-defined view options provide more detailed information, improving the user's ability to capture and react to events.

Dynamic Stream Selection:

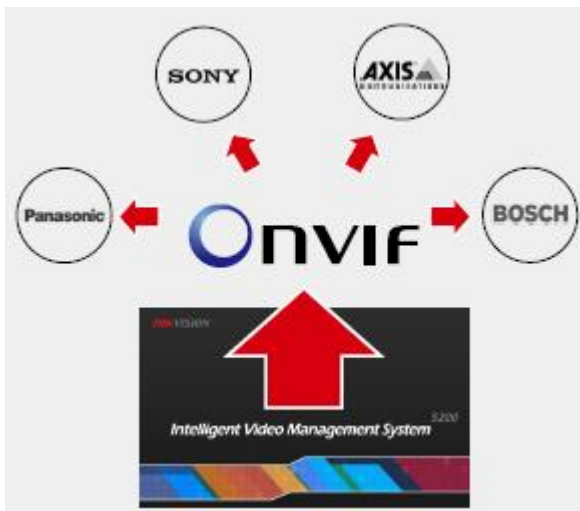
Video stream quality can automatically be switched from low to high definition resolution, reducing the load on workstation and network resources.



Access Control

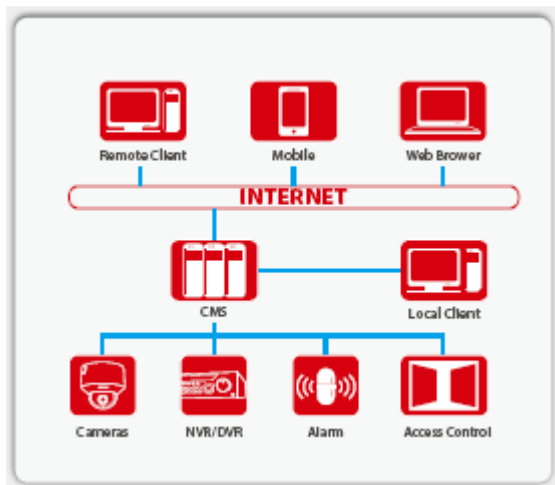
Manage door access permissions centrally from a single location. Enhanced integration with CMS lets you easily manage video alarm events through either system.

Our browser-based Access Control Configuration software lets users access their system any time, from anywhere. It allows users to assign door privileges and manage employee or visitor credentials quickly and easily, without geographic constraints.



Open Architecture

The iVMS-5200 Pro easily integrates with leading CCTV equipment, providing customers with flexible hardware alternatives.



Existing System Integration

To enable maximum flexibility, iVMS-5200's distributed architecture design makes it easy to connect with a variety of security and business systems, allowing endless possibilities for application customization.