

### **iVMS-4200 Client Software**

iVMS-4200 VS Client Software is versatile video management client for the DVRs, NVRs, IP cameras, encoders, access control devices, security control panels, video intercom devices, VCA devices, etc. It provides multiple functionalities, including real-time live view, video recording, video footage search and playback, event and alarm receiving, etc., for the connected devices to meet the needs of small and medium-sized projects.

With the flexible distributed structure and easy-to-use operations, iVMS-4200 VS Client can be applied to a wide range of surveillance projects in finance, public security, telecommunications, traffic, electricity, education, water conservancy industries, etc.

### **Key Feature**

#### **Live View**

- Supports up to 64-window division for standard screen, and 48-window division for wide screen
- Supports customizing window division
- Supports viewing the stream information during live view, including bitrate, frame rate and resolution (except for devices added by Cloud P2P)
- Supports live view in fisheye mode for one or more fisheye cameras, and supports Panorama, PTZ, Half Sphere, AR Half Sphere, and Cylinder modes
- Supports smart linkage
- Supports resuming the latest live view status after the client restarts

### Recording

- Supports recording both main stream and sub-stream for playback (if device supports)
- Supports manual recording
- Supports recording schedule for continuous recording, event recording and command recording
- Providing SAN and Hybrid Storage Area Network configuration for Hybrid SAN devices
- Supports overwriting video file and deleting expired video file
- Supports storing pictures on Storage Server

#### **Event Management**

- Camera linkage and multiple linkage actions
- Device arming and partition and zone settings
- Event configuration for video event, access control event, and security control event
- Supports searching and downloading event triggered captured picture and event triggered video
- Audible warning and pop-up image when event triggered
- Receiving events in real-time, and retrieve the historical events
- Custom event sound as desired
- Displaying the alarm source location on the map





#### **Playback**

- Supports remote playback
- Support playback of video footage stored on storage server
- Supports up to 16-ch synchronous playback
- Supports viewing the stream information during live view, including bitrate, frame rate, resolution (except for devices added by Cloud P2P)
- Supports instant playback, normal playback, alarm input playback, event playback, ATM playback, VCA playback, fisheye playback and POS playback
- Supports locating the playback time accurately
- Supports skipping unconcerned video footage during VCA playback
- Supports filtering the video footage with human or vehicle detected
- Supports searching and exporting captured pictures of event by date and event type
- Supports downloading video file of devices added by Cloud P2P
- Supports merging video files when downloading by date
- Provides player in the installation directory to view the downloaded video file

#### **Person Management**

- Supports managing persons in different organizations
- Supports getting person information from added devices
- Supports importing and exporting person and face information
- Provides multiple types of credentials, including card number, face, and fingerprint, for composite authentications
- Supports collecting face pictures by third-party camera (USB camera or the build-in camera of computer)
- Supports viewing resource statistics (including persons, face pictures, cards, and fingerprints) on client and on device
- Supports extending person's validity period for access permission

### **Access Control and Video Intercom**

- Supports setting holiday schedule and access schedule template
- Supports setting a schedule for door's remaining open/closed status
- Supports setting access groups to relate persons, templates, and access points, which defines the access permissions of different persons
- Supports multiple modes for both card reader authentication and person authentication
- Supports advanced functions such as multi-factor authentication, custom Wiegand, first person in, anti-passback, and multi-door interlocking
- Supports controlling the door status (lock, unlocked, remain locked, remain unlocked, remain all locked and remain all unlocked) by the client remotely

#### **Elevator Control**

- Supports setting parameters for elevator control devices
- Supports setting the relay types of the elevator control devices and setting the relation between relays and floors
- Supports controlling elevator status via the client, including Opening Door, Controlled, Free nd Disabled

### **Time and Attendance**

- Supports setting general rules for time and attendance
- Supports setting different rules for various attendance scenarios, such as one-shift and man-hour shift
- Supports customizing overtime levels and setting corresponding work hour rate



- Supports flexible and quick settings of timetables, shifts, and shift schedule
- Supports setting multiple timetables in one shift
- Supports getting detailed attendance data from the managed device, including check-in and check-out, break-in and break-out, overtime-in and overtime-out, etc.
- Supports customizing contents displayed in reports and sending reports to specified email address according to schedule
- Supports multiple types of reports according to different needs
- Supports sending the original attendance data to a third-party database (Microsoft® SQL Server® 2008 and above, MySQL V5.0.45 and above) and customizing the data type, and thus the client can access third-party T&A and payment system

### **Security Control**

- Accessing AX-series security control device
- Supports adding zone as hot spot on E-map and viewing the video of the linked camera
- Supports radar configuration, including drawing zones, drawing trigger line, setting master-slave tracking, setting parking points for linked camera, setting map calibration

#### **Statistics**

- Supports data statistics of heat analysis, people counting, counting, road traffic, face retrieval, license plate retrieval, behavior analysis, face capture, queuing-up time analysis, queue status analysis and intersection analysis
- Supports people counting by facial features and displaying the duplicated persons
- Supports showing large picture of face retrieval, license plate retrieval, and behavior analysis and the pictures can be exported for local storage
- Supports data retrieval for faces, human bodies, vehicles, behavior analysis related pictures and videos, persons who do not wear hard hats, and facial recognition check-in
- Supports searching facial recognition check-in records
- Supports searching frequently appeared persons and rarely appeared persons
- Supports AI dashboard retrieval function to search result for imported picture analysis task

#### Network

- Supports adding encoding devices, Cloud P2P devices and stream media servers
- Supports adding devices by IP address, domain name, HiDDNS, IP Segment and ISUP account, and supports importing devices in batch
- Supports enabling transmission encryption using TLS (Transport Layer Security) protocol when adding a device
- Supports searching the active online devices
- Supports NTP protocol for time synchronization from the client to the added devices
- Supports checking device's online users
- Supports two-way audio and broadcast function
- Supports applying the client in local area network and wide area network

#### **PTZ Control**

• Supports remote PTZ control, preset, patrol, and pattern settings



- Supports displaying analog speed dome's local menu via PTZ control panel
- Supports PTZ control of one-touch patrol and one-touch park
- Supports lens de-icing heater and PT de-icing
- Supports arming and tracking target (human or vehicle)

#### General

- Supports transmission encryption when logging in the SDK over TLS mode
- Supports upgrading client and device firmware after detecting new versions
- Supports importing and exporting configuration file
- Supports auto backing database up according to the configured schedule
- Supports log search and backup
- Supports adding facial recognition devices such as DeepinView and DeepinMind
- Supports remote configuration for added devices
- Supports adding online devices registered to Cloud P2P after logging into Cloud P2P
- Supports creating a password to activate device. For device which supports Cloud P2P, supports enabling Cloud P2P service when activating it
- Supports resetting device password
- Supports setting email when activating devices, and resetting the password of devices by the email
- Supports hardware decoding for live view and playback
- Supports downloading video files to PC in MP4 and AVI format
- Supports user permission management
- Supports E-map functions, including adding, deleting, editing and viewing e-map, zooming in/out and moving the e-map
- Provides topology management module to monitor network health status of connected devices
- Provides configuration wizards for access control and time and attendance, which helps users to quick start
- Supports importing the events of the access control devices to the client in CSV format (encrypted)
- Supports configuring display formats of date and time of the client



# Specification

Database   Client Database   SQLife (encrypted)	Model			iVMS-4200					
Supported Language  Suppor				SQLite (encrypted)					
Greek, Hungarian, Indonesian, Italian, Japanese, Korean, Lithuanian, Norwegian, Polish, Portuguese, Portuguese (Brazill), Romanian, Russian, Serbian, Simplified Chinese, Slovak, Slovenian, Spanish, Swedish, Thai, Traditional Chinese, Turkish, Ukrainian, Vietnamese    User   Sousers and one super user	Data	base	Third-Party Database	Microsoft® SQL Server® 2008 and above, MySQL V5.0.45 and above					
E-map 256 Encoding Device 256 Group 256 channels for each group 256 channels for all groups Storage Server 16 Stream Media Server 16 DeepinMind Server 1 Behavior Analysis Task 64 tasks in One Group 64 tasks in One Group 64 tasks in One Group 65 tasks in One Group 67 to Mark 1975 the Synchronous Playback 16-ch playback at a time 67 t		Support	ed Language	Greek, Hungarian, Indonesian, Italian, Japanese, Korean, Lithuanian, Norwegian, Polish, Portuguese, Portuguese (Brazil), Romanian, Russian, Serbian, Simplified Chinese, Slovak, Slovenian, Spanish, Swedish, Thai, Traditional Chinese, Turkish,					
Encoding Device 256 Group 256 groups 256 channels for each group  Channel 256 channels for each group  Storage Server 16 Stream Media Server 16 DeepinMind Server 1 Behavior Analysis Task 64 tasks Behavior Analysis Task in One Group 64-ch live view at a time on one screen  Auxiliary Screen Preview One main screen and 3 auxiliary screens for live view Playback 16-ch playback at a time Synchronous Playback 16-ch playback at a time  Organization 10 levels Person 2,000 Fingerprint 5,000  Card 5,000 Access Group 128 Access Goot 128 Access Goot Station, Master Station) Shift 64 Time and Attendance Data Security Security Control Panel 16 Security Radar 8 Storage Server  Video Group 256 channels for each group 256 channels for each group 26 channels for all groups 27 channels for all groups 28 channels for all groups 29 channels for all groups 29 channels for all groups 20 channels			User	50 users and one super user					
General General Channel 256 channels for each group  Channel 256 channels for all groups  Stream Media Server 16  Stream Media Server 1  Behavior Analysis Task 64 tasks  Behavior Analysis Task in One Group  Live View 64-ch live view at a time on one screen  Auxiliary Screen Preview One main screen and 3 auxiliary screens for live view  Playback 16-ch playback at a time  Synchronous Playback 16-ch synchronous playback  Downloading 16-ch downloading tasks at a time  Organization 10 levels  Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Group 128  Access Group 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Panel 16  Security Control Panel 5  Security Control Panel 66-ch × 2 Mbps at a time			E-map	256					
General  Channel 256 channels for each group  Channel 256 channels for all groups  Storage Server 16  DeepinMind Server 1  Behavior Analysis Task 64 tasks  Behavior Analysis Task in One Group 64-ch live view at a time on one screen  Auxiliary Screen Preview One main screen and 3 auxiliary screens for live view  Playback 16-ch playback at a time  Synchronous Playback 16-ch synchronous playback  Downloading 16-ch downloading tasks at a time  Organization 10 levels  Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Group 128  Access Group 128  Access Group 128  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Panel 16  Security Control Panel 64-ch × 2 Mbps at a time  Storage Server  Storage Server  Channel 256 channels for each group  16  At tasks  64 tasks  64 tasks  64 tasks  65 tasks  66-d tasks  10 levels  Downloading 16-ch downloading tasks at a time  10 levels  Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Group 128  Access Group 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Panel 66-ch × 2 Mbps at a time			Encoding Device	256					
Storage Server   16			Group						
Storage Server 16  Stream Media Server 16  DeepinMind Server 1  Behavior Analysis Task 64 tasks in One Group 64 tasks  In One Group 64 tasks  Live View 64-ch live view at a time on one screen  Auxiliary Screen Preview One main screen and 3 auxiliary screens for live view  Playback 16-ch playback at a time  Synchronous Playback 16-ch downloading tasks at a time  Organization 10 levels  Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data Time and Attendance Data Gecurity Control Panel Storage Server  Storage Server  Storage Server  16  16  16  16  16  16  16  16  16  1		Conoral	Channel	256 channels for all groups					
DeepinMind Server 1  Behavior Analysis Task 64 tasks  Behavior Analysis Task in One Group 64 tasks  Behavior Analysis Task in One Group 64 tasks  Behavior Analysis Task in One Group 64 tasks  Live View 64 tasks  Auxiliary Screen Preview One main screen and 3 auxiliary screens for live view  Playback 16-ch playback at a time  Synchronous Playback 16-ch synchronous playback  Downloading 16-ch downloading tasks at a time  Organization 10 levels  Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Control (Doors/Floors) 50  Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time		General	Storage Server	16					
Behavior Analysis Task Behavior Analysis Task Behavior Analysis Task in One Group  Live View Auxiliary Screen Preview Playback Playback 16-ch playback at a time Synchronous Playback Downloading 16-ch downloading tasks at a time Organization 10 levels Person 2,000 Fingerprint 5,000 Card 5,000 Access Group 128 Access Control Template 255 Video Intercom Devices (Door Station, Master Station) Shift 64 Time and Attendance Data Security Control Security Control Storage Server  Recording Performance 64-ch × 2 Mbps at a time  64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time 64-ch × 2 Mbps at a time			Stream Media Server	16					
Behavior Analysis Task in One Group			DeepinMind Server	1					
Live View   64-ch live view at a time on one screen			Behavior Analysis Task	64 tasks					
Video   Playback   16-ch downloading tasks at a time				64 tasks					
Client    Video   Playback   16-ch playback at a time			Live View	64-ch live view at a time on one screen					
Client  Synchronous Playback  Downloading  16-ch downloading tasks at a time  Organization  10 levels  Person  2,000  Fingerprint  5,000  Card  5,000  Access Group  128  Access Control  Template  255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift  Time and Attendance  Data  Security  Control  Security  Control  Security Control Panel  Storage Server  Storage Server  Synchronous Playback  16-ch downloading tasks at a time  10 levels  Person  2,000  Fingerprint  5,000  Access Group  128  Access Point (Doors/Floors)  50  Template  255  Video Intercom Devices (Door Station, Indoor Station, Indoor Station, Indoor Station, Master Station)  Shift  64  Time and Attendance Data  depend on the HDD capacity and amount of the data generated during usage.  Security Control  Security Radar  8  Recording Performance  64-ch × 2 Mbps at a time		Video	Auxiliary Screen Preview	One main screen and 3 auxiliary screens for live view					
Client    Downloading   16-ch downloading tasks at a time			Playback	16-ch playback at a time					
Organization 10 levels  Person 2,000 Fingerprint 5,000 Card 5,000 Access Group 128  Access Point (Doors/Floors) Template 255 Video Intercom Devices (Door Station, Indoor Station, Master Station) Shift 64 Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time			Synchronous Playback	16-ch synchronous playback					
Person 2,000  Fingerprint 5,000  Card 5,000  Access Group 128  Access Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time	Client		Downloading	16-ch downloading tasks at a time					
Fingerprint 5,000  Card 5,000  Access Group 128  Access Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data Depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Storage Server  Fingerprint 5,000  Card 5,000  Access Group 128  50  Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Indoor Station, Indoor Station, Master Station)  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  Storage Server			Organization	10 levels					
Access Group 128  Access Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time			Person	2,000					
Access Group 128  Access Point (Doors/Floors) 50  Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift 64  Time and Attendance Data The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  Security Control Panel 16  Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time			Fingerprint	5,000					
Access Control  Access Control  Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift  Time and Attendance Data  Security Control  Security Control  Security Control  Recording Performance  Recording Performance  Access Point (Doors/Floors)  50  256  Station, Master Station)  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  Security Control Panel 64-ch × 2 Mbps at a time			Card	5,000					
Access Control Template 255  Video Intercom Devices (Door Station, Indoor Station, Master Station) Shift 64 Time and Attendance Data Security Control Security Control Panel Storage Server  (Doors/Floors) 150  255  Template 255  Video Intercom Devices (Door Station, Indoor Station, Indoor Station, Master Station)  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  Security Security Control Panel 64-ch × 2 Mbps at a time			Access Group	128					
Video Intercom Devices (Door Station, Indoor Station, Master Station)  Shift  64  Time and Attendance Data  Security Control  Security Control  Storage Server  Template  255  256  256  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  8  Recording Performance  64-ch × 2 Mbps at a time				50					
(Door Station, Indoor Station, Master Station)  Shift  64  Time and Attendance Data  Security Control  Security Radar  Storage Server  (Door Station, Indoor Station, Indoor Station, Master Station)  Shift  64  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  8  Recording Performance  64-ch × 2 Mbps at a time			Template	255					
Time and Attendance Data Data Security Control Security Radar Storage Server  The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.  16 Security Radar 8 Recording Performance 64-ch × 2 Mbps at a time			(Door Station, Indoor	256					
Data depend on the HDD capacity and amount of the data generated during usage.  Security Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time			Shift	64					
Control Security Radar 8  Recording Performance 64-ch × 2 Mbps at a time									
Storage Server  Recording Performance 64-ch × 2 Mbps at a time		Security	Security Control Panel	16					
Storage Server		Control	Security Radar	8					
VOD Performance 64-ch × 2 Mbps at a time	Ctorre	Comics	Recording Performance	64-ch × 2 Mbps at a time					
	Storage	server	VOD Performance	64-ch × 2 Mbps at a time					



1		User	32			
		iVMS-4200 Client	128 clients connected to the Storage Server			
7	Stream Media	Incoming/Outgoing	64-ch incoming video stream			
	Server	Stream	200-ch outgoing video stream			



# **System Requirement**

\* For high stability and good performance, the following system requirements must be met.

Features	Requirements				
	Microsoft® Windows 7 SP1 and above (32-bit or 64-bit)				
	Microsoft® Windows 8.1 (32-bit or 64-bit)				
Operating System	Microsoft® Windows 10 (32-bit or 64-bit)				
	Microsoft® Windows Server 2008 R2 and above (32-bit or 64-bit)				
	Microsoft® Windows Server 2012 R2 and above (32-bit or 64-bit)				
СРИ	Intel® Core™ i3 Processor and above				
Memory	2 GB and above				
Resolution	1280×768 and above				

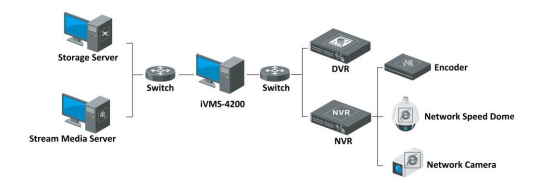
# **Live View Performance**

H.264 (Softw	vare Decodi	ng)									
Resolution	Bit Rate (Mbps)	Frame Rate	CPU: i3-8100@3.60GHz Graphics Card: GT1030 Windows 10 64-bit		CPU: i5-9400F@2.9GHz Graphics Card: GTX1050Ti Windows 10 64-bit			CPU: i7-8700k@3.7GHz Graphics Card: GTX2080x2 Windows 10 64-bit			
		(fps)	Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)
1080P	6	30	11	79-88	150.9	1080P	6	30	11	79-88	150.9
8MP	12	30	4	73-80	169.4	8MP	12	30	4	73-80	169.4
H.264 (Hard	ware Decod	ling)									
Resolution	Resolution Bit Rate (Mbps) Frame Rate (fps)		CPU: i3-8100@3.60GHz Graphics Card: GT1030 Windows 10 64-bit Channels GPU(%) Memory(MB)		CPU: i5-9400F@2.9GHz Graphics Card: GTX1050Ti Windows 10 64-bit Channels GPU(%) Memory(MB)			CPU: i7-8700k@3.7GHz Graphics Card: GTX2080×2 Windows 10 64-bit Channels GPU(%) Memory(MB)			
1080P	6	30	7	50-52	181.9	30	14-16	99.3	29	11-15	133.9
8MP	12	30	3	19-21	188.3	6	4-6	176.6	7	5-6	169.8
H.264+											
Resolution	Bit Rate (Mbps)	Frame Rate (fps)	CPU: i3-8100 Graphics Card: GT1030 D5 Windows 7 64-bit Channels CPU(%) Memory(MB)			CPU: i5-4590@3.3GHz Graphics Card: GTX970 Windows 7 64-bit Channels CPU(%) Memory(MB)			CPU: i7-6700k@4GHz Graphics Card: GTX1070 Windows 7 64-bit Channels CPU(%) Memory(MB)		
720P	3	30	24	62-84	1,208	27	63-90	1,382	48	53-80	1,125
1080P	6	30	11	60-89	1,024	12	61-90	1,536	21	80-90	1,161
8MP	12	30	-	-	-	3	70-91	686	6	64-92	1,249
H.265	L										
Resolution	Bit Rate (Mbps)	Frame Rate (fps)	CPU: i3-8100 Graphics Card: GT1030 D5 Windows 7 64-bit Channels CPU(%) Memory(MB)		CPU: i5-4590@3.3GHz Graphics Card: GTX970 Windows 7 64-bit Channels CPU(%) Memory(MB)			CPU: i7-6700k@4GHz Graphics Card: GTX1070 Windows 7 64-bit Channels CPU(%) Memory(MB)			
720P	3	30	14	69-91	1,054	15	70-90	850	26	71-89	1,251
1080P	6	30	8	64-81	1,105	8	60-85	1,239	15	70-88	1,231
8MP	12	30	-	04-81	1,105	2	77-92	666	3	51-64	1,284
OIVIP	12	30	_	_	_	2	11-92	000	)	31-04	1,075

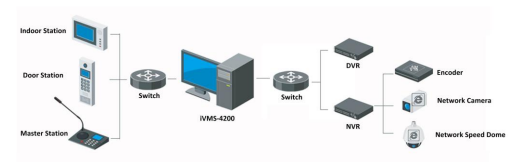


# **Typical Application**

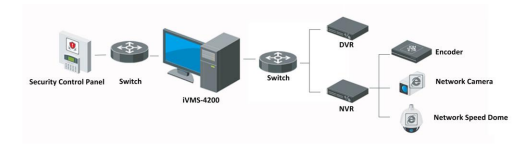
# **Application for Video Surveillance**



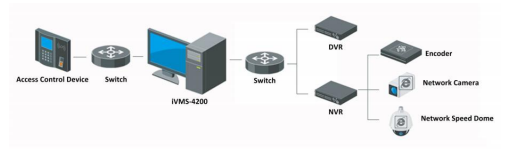
## **Application for Video Intercom**



# **Application for Security Control Panel**



## **Application for Access Control**





Distributed by

# **HIKVISION**°

#### Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T +61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T+662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T+01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33[0]1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-[0]31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com