

HikCentral Professional V3.0.0

HikCentral Professional is Hikvision's enterprise-grade security management platform, providing unified control over multi-system integration including video, access control, alarm detection, and more. Featuring an enhanced clustering architecture, HikCentral Professional delivers scalable high-performance solutions for large-scale deployments, ensuring operational continuity aligned with organizational growth.



Key Feature

Light and Efficient

- Lightweight architecture features reduce consumption of system resources
- Capable of managing multiple systems of varying sizes with consistent efficiency

Unified and Flexible

- Supports combining various application plug-ins under a unified, on-demand architecture for collaboration across business segments
- New plug-ins can be continuously developed to meet new business needs

Integrated and Open

- Compatible with virtually all Hikvision products and their abundance of applications, including deep-learning-based analytics and statistics
- Open architecture permits easy integration with third-party systems and hardware



• Features of Main Modules

Module	Features
	Efficient and comprehensive video security
	• Quick incident search and location, convenient event search, and quick run-through of video
Video	Video export as evidence
	Low bandwidth network adaptability
	Reliable and flexible storage
	 Comprehensive and flexible access management methods
	 Advanced access strategies for sensitive areas
	 Convenient employee badge design and printing
	Clear step-by-step guidance
Access Control	Remote personnel registration
	Automatically lock or unlock doors
	 Keep doors in a remain unlocked status during an emergency
	Easily count and verify everyone's safety
	Opening door via Bluetooth and NFC
	Digitalized visitor management
Visitor	Visitor registration in advance
Visitor	 Pre-defined access permissions and traceable records
	A Watchlist function along with personalized design and printing of badges
	Flexible and efficient entrance & exit management
	Improved parking experience for drivers
Vehicle	Self-service parking query
	Flexible billing
	 Intuitive and efficient parking operation analysis and transaction analysis reports
	Efficient vehicle monitoring for quick response
On-Board Monitoring	Reliable archive management
	Customized reports for enhanced operational efficiency
	Centrally manage various alarm sources
Alarm Detection	Real-time display of all kinds of alarms
,	Flexible linkage
	Automatic audio alarms
	• The video-based intelligent analysis dashboard enables flexible and extensible digital
Intelligent Analysis	applications
	Smart commercial analyses
	Manage and configure content for digital signage in an intuitive manner
Commercial Display	Pre-installed program templates
	All programs are created visually
	Flexible attendance rule-setting
	Diverse attendance reports and customizable templates
Time & Attendance	• Easy integration with third-party payroll systems
	• Supports employees searching for attendance results and submitting applications for
	correction
	• Quick retrieval of important recordings, long-term backups, and file-level permission
Portable Enforcement	management
	Automatic detection and addition of portable devices through dock stations, and detailed
	statistical logs for personnel and equipment use
	Display videos on the wall
Smart Wall	Video auto-switch and scheduled playback Alexandra and according to the scheduled playback
	• Alarm pop-up on smart wall. The alarm video will be automatically played in a pop-up
	window on the video wall to notify the operator
Parking Lot	• Efficient entrance & exit management with access rules for vehicles, integration with ANPR
Management	cameras, and touch-free, non-stop vehicle authentication to help reduce rush hour



	congestion
	 Improved parking experience with guidance screens and displays to find vacant spaces
	Flexible charging options including manual charge and prepayment
	Convenient information collection with multi-clients (Mobile Client, Web Client, Control
	Client) for uploading files
	 Unified management of cross-service evidence files, including videos, pictures, audios, and
Evidence Management	documents uploading in the daily operation
	 Long-term backup, efficient retrieval: evidence classification, archiving, retrieval, export,
	one-stop management
	Easily access key cameras without losing the global view
AR	Quick resource location through simple "Click" and "Filter" actions
7	Efficient process for quick event handling from notification to acknowledgment
	Design patrol schedules and routes effortlessly using an intuitive e-map interface
	• Security staff check in using access control devices with all data automatically uploaded to
	the software
Patrol Management	Report anomalies during the patrol to the center via the Mobile Client
	Trigger alarms instantly if unauthorized individuals attempt to conduct patrol
	Comprehensive patrol reports enable managers to assess performance effectively
	Identify a wide range of prohibited items timely and accurately, reducing labor costs and
	security threats
Security Inspection	• Simplify centralized management with real-time detection results, alarm information, and
	live view
	• Instant response to emergencies with a click to trigger the emergency automatically or
	manually
F	• Enhanced evacuation experience with cycled broadcast of evacuation messages through IP
	speakers and remaining doors open along the escape route for quick assembly at muster
Emergency Mustering	points
	• Efficient confirmation of personnel safety status at muster points, including counting and
	verification of everyone's presence and checking the most recent locations of missing
	individuals
	Manage multi-site systems in one place, providing a unified view of different resources, and
Remote Site	all related events and alarms across sites.
Management (RSM)	• Multi-site solutions in terms of the number of devices, remote sites and concurrent events
	to be handled by the system
	Build a scalable resource server cluster to achieve centralized management of large-scale
	resources on demand.
Central Management	Hot standby for taking over a failed sub server to ensure uninterrupted operation and
	prevent data loss in a cluster.
	Clustering of streaming servers to ensure high-concurrency streaming.
	Large-scale data storage. Drawids visual source group and with goal time group of the Main Source Becomes
	Provide visual server management with real-time monitoring of the Main Server, Resource Server slusters, Streaming Server slusters, and more
	Server clusters, Streaming Server clusters, and more. • Visualized network and device topology and alarm notifications
	Logs are available for event trackback and evidence
Maintenance	Check all health status with one click or according to a preset schedule
	Clearly see the risks and exceptions
	- cicarry see the risks and exceptions



Software Specification

The following table shows the maximum performance of the SYS (System Management Server). For other detailed data and performance, refer to *Software Requirements and Performance*.

Multiple Servers (Cluster Mode)		
Туре	Value	
Resource Server Cluster	1	
Sub Servers in a Resource Server Cluster	5	
Standby Servers in a Resource Server Cluster	5	
Streaming Server Cluster	1	
Servers in a Streaming Server Cluster	32	

Manageable Devices			
Туре	Single Server	Multiple Servers	
Encoding Devices			
Encoding Devices Supporting ONVIF			
Protocol			
Access Control Devices			
Elevator Control Devices			
Video Intercom Devices			
Visitor Terminals			
Security Control Panels and Panic			
Alarm Devices	10,000 in Total		
IP Speakers / Amplifiers	Note: Up to 10,000 encoding devices,		
Query Terminals	5,000 access control devices, 5,000		
Guidance Terminals	elevator control devices, 30 security		
Parking Lot Screens	radars, 32 visitor terminals, 2,048 alarm	55,000 in Total	
Entrance/Exit Stations	devices (security control panels and	<i>Note:</i> Supports up to 50,000	
On-Board Devices	panic alarm devices), 1,000 dock stations,	encoding devices on sub servers and	
Security Inspection Devices	128 network transmission devices, 40 entrances&exits, 2,048 guidance	5,000 other devices on the main server. The performance of multi- server is tested with a 5-sub server cluster.	
UVSSs	terminals, 4 UVSSs, 2,048 commercial		
Body Cameras	display devices (including digital		
Dock Stations	signages, interactive flat panels, and LED		
Network Transmission Devices	controllers), 1,000 IP speakers, 2,048 fire		
Digital Signage Terminals	protection devices, 1,000 scanning		
Interactive Flat Panels	devices, 256 portable code scanners, and		
Fire Protection Devices	100 payment terminals are allowed.		
Decoding Devices	. ,		
BACnet Devices			
Modbus Devices			
Payment Terminals			
Portable Code Scanners			
Scanning Devices (including Hikvision			
smart code readers, Hikvision barcode			
readers, and third-party scanning			
devices)			
Recording Servers (Including pStor,	64	64	
Hybird SAN, NVR, and cloud storage)			
Streaming Servers	64	64	
Intelligent Analysis Servers	64	64	

Manageable Channels		
Туре	Single Server	Multiple Servers
Radar PTZ Cameras	30	N/A
DS-5600 Series Face Recognition Terminals	32	N/A



Cameras	Central System: 20,000 RSM: 100,000	50,000
Cameras for Face Picture Comparison and Human Body Recognition	3,000	N/A
Thermal Cameras	20	20
Alarm Inputs (Excluding security control panels and panic alarm devices)	5,000	5,000
Alarm Inputs of Security Control Devices	10,000	10,000
Partitions (Areas)	2,048	N/A
Alarm Outputs	3,000	3,000
Access Points (Doors + Floors)	Central System: 5,000 RSM: 10,000	N/A
Enrollment Stations	8	N/A
Modbus Resources	1,000 (up to 20 resources per device)	1,000 (up to 20 resources per device)
BACnet Objects	1,000	1,000
Speaker Unit	1,000	N/A

Event			
Type	Single Server	Multiple Servers	
Events	20,000	100,000	
Events with Pictures (When pictures are directly transmitted from devices to Recording Servers or NVRs)	 Average Value: 300/s Peak Value: 1,000/s (This value last for no more than 1 hour.) 	 Average Value: 1,500/s Peak Value: 3,000/s (This value last for no more than 1 hour.) 	
Events with Pictures (When devices send pictures to SYS, and then SYS transmits them to Recording Servers)	 Average Value: 150/s Peak Value: 150/s (This value last for no more than 1 hour.) 	 Average Value: 750/s Peak Value: 750/s (This value last for no more than 1 hour.) 	
Events with Pictures (When devices send pictures to SYS for storage)	 Average Value: 20/s Peak Value: 20/s (This value last for no more than 1 hour.) 	 Average Value: 20/s Peak Value: 20/s (This value last for no more than 1 hour.) 	
Events Without Pictures	 Average Value: 300/s Peak Value: 1,000/s (This value last for no more than 1 hour.) 	 Average Value: 1,500/s Peak Value: 3,000/s (This value last for no more than 1 hour.) 	
Combined Alarms	10/s	10/s	
Optimus Alarms	100/s	100/s	
Events Sent to Clients	100 clients * 100 events/s	100 clients * 100 events/s	

User and Role		
Туре	Value	
Total Online Users and Persons		
*The persons refers to employees who are allowed to login to Self-Service, searching for attendance results, check in&out via the Mobile Client, and opening door via bluetooth.	5,000	
Users	10,000	
Roles	3,000	

Person		
Туре	Single Server	Multiple Servers
Persons Note: The persons include persons for Access Control and & Attendance.	100,000	100,000
Departments	3,000	3,000



Department Hierarchies	10	10
Cards	500,000	500,000
Fingerprints	400,000	400,000
Irises	200,000	200,000

Data Storage			
Data Type	Retention Period	Total Numbers During Retention Period	Space for Per Million of Data (MB)
Server Logs (including Operations, Information, and Errors)		15 million	1200
Events		1 billion	500
Alarms		1 billion	300
Recording Tags		60 million	110
ANPR Records	2.1/	1 billion	600
Access Records	3 Years	1 billion	150
Visitor Reservation and Check-In Records		30 million	270
Attendance Records		55 million	250
People Counting Data		15 million	360
Heat Map Records		0.75 million	610
Queuing Records		15 million	440
On-Board GPS Records	1 Voor	1 billion	220
Portable Device GPS Records	1 Year	1 billion	370

Video Security				
Type Single Server Multiple Servers				
Recording Schedules	300,000	300,000		
Face Pictures	1,000,000	1,000,000		
Vehicle Lists	100	100		

Intelligent Recognition	
Туре	Value
Face Pictures for Intelligent Recognition	1,000,000
Face Picture Libraries	64

Intelligent Analysis for Retail/Supermarket Scenario			
Туре	Single Server	Multiple Servers	
Resources in One Analysis Group	64	64	
Total Stores	3,000	3,000	
Total Floors	3,000	3,000	
Total Entries and Exits	3,000	3,000	
Total Analytic Areas	3,000	3,000	
Promotion Days	Total Days of a Promotion Day: 30Total Promotion Days: 100	Total Days of a Promotion Day:30Total Promotion Days: 100	
Total Scheduled Reports	100	100	
Floors of One Store	10	10	
Entries and Exits of One Store	100	100	
Cameras Installed at One Entry and Exit	5	5	
Dwell Areas of a Camera	5	5	
Stores That Can be Selected for Generating a Multi-Store Report	100	100	
Stores That Can be Selected for Generating a Comparison Report	2	2	



Stores That Can be Selected for	100	100
Generating a Store Promotion Day		
Report		
Intelligent Analysis for Public Scenario		
Туре	Single Server	Multiple Servers
Total Analysis Groups	3,000	3,000
Cameras of Each Analysis Group	64	64
Analysis Groups That Can be Selected		
for Generating a People Counting /	20	20
Person Feature Analysis Report		
Analysis Groups That Can be Selected		
for Generating a Heat Analysis /	1	1
Pathway Analysis Report		

AR Monitoring	
Туре	Value
Plans	512 100 Scenes for Each Plan
Tags for Each Scene	200
Tag Groups for Each Scene	200

Evidence Management	
Туре	Value
Cases	100,000
Files	100,000

Smart Wall	
Туре	Value
Decoding Devices	32
Smart Walls	32
Views	1,000

Streaming Server	
Туре	Value
Video Input Bandwidth per Streaming Server	300 streams × 2 Mbps
Video Output Bandwidth per Streaming Server	300 streams × 2 Mbps

Access Control & Attendance & Visitor			
Module	Туре	Value	
	Anti-Passback Rules	128	
	Access Points in One Anti-Passback Rule	16	
	Access Levels	512	
	Access Points in One Access Level	1,024	
	Access Group	512	
Access Control	Access Levels in One Access Group	8	
Access Control	Access Schedules	32	
	Card Printing Templates	32	
	Speed of Applying Access Level Settings to Devices	 Card: 4.2/s Fingerprint: 1.7/s Face credential: 1.7/s Iris: 100/s 	
	Schedules	128	
	Break Timetables	128	
Attendance	Break Timetables in One Timetable	4	
_	Pay Codes (including overtime types and leave types)	128	
	Approval Roles	100	



	Approval Flows	1,000
	Nodes in One Application Flow	100
	Persons Allowed in One Approval Role	500
	Persons Contained in All Approval Roles in Each Nodes	500
Custom Reports in Time and Attendance Module		128
	Visitors	100,000
	Visitor Registration/Reservation Records	100,000
	Visitor Reservation Records to Be Approved	10,000
	Visitor Email Templates	20
Visitor Management	Visitors in Block List	10,000
	Entities in Watch List	10,000
	Hosts to Be Applied	100,000
	Card Templates	20
	WhatsApp Templates	20

Vehicle and Parking Management		
Type	Value	
	Vehicle Lists: 100	
Vehicle Lists	Vehicles in One List: 5,000	
	Vehicles in Block List: 5,000	
Total Vehicles	500,000	
	Parking Lots: 10	
Parking Lots	Total Lanes: 40	
	• Lanes in One Parking Lot: 32	
	Total Floors of Parking Lot: 128	
Darking Change	Total Parking Spaces: 5,000	
Parking Spaces	 Parking Spaces on One Floor: 1,500 	
	 Parking Fee Rules for Abnormal Pass: 32 	
Parking Fee Rules of One Parking Lot	Parking Pass Rules: 32	
	Discount Rules: 32	
Vehicles' Cards	250,000	
Temporary Cards of One Parking Lot	10,000	
Undercarriage Pictures	3,000	

On-Board Monitoring		
Туре	Single Server	Multiple Servers
GPS Information Sent to Platform Per	Peak Value: 1000	Peak Value: 1000
Second	Average Value: 200	Average Value: 334
GPS Information Sent to Platform Every Day	N/A	15 Million
Fence Rules for One Vehicle	4	4
Deviation Rules for One Vehicle	4	4
Deviation Rules in Total	2,000	2,000
Vehicles Can Be Located in One Client	500	500
Sites	3,000	3,000
Routes	1,000	1,000
Drivers	10,000	10,000
Site Event Rules	1,000	1,000

Portable Enforcement	
Туре	Value



Intercom Groups	128
Persons in One Intercom Group	100
Pieces of GPS Information Sent to Platform per Second	250
Concurrent Intercom(Built-in Streaming Server)	400 persons.
Concurrent Intercom(External Streaming Server)	600 persons.

Commercial Display		
Туре	Value	
Materials	10,000	
Material Size	4 GB	
Materials Uploading Concurrently	50	
Programs	2,000	
Pages of One Program Content	32	
Windows of One Program Content	1,024	
Windows on One Page	128	
Picture Windows	32	
Document Windows	16	
Video and Live Video Windows	4	
Audio	1	
Webpage Windows	2	
Text Windows	128	
Clock	1	
Countdown Timer	1	
Materials in One Window	256 (Picture/Video/Text, etc.)	
Schedules	1,000	
Cut-In Schedules	• Cut-In Programs: 10,000	
cut in schedules	Cut-In Text Messages: 10,000	
Content Review Records	20,000	
Quickly Released Contents	64 materials (picture/video) for a single release	
Released Records	20,000	
Concurrent Content Release	10	
Applications	512	
Combined Control Command	500	

Security Inspection		
Туре	Value	
Security Analyzers	8	
Walk-Through Metal Detectors	6	
Security Inspection Channels	6	

Broadcast	
Туре	Value
Broadcast Groups	128
IP Speakers in One Broadcast Group	128
Media Libraries	100
Audio Files in One Media Library	100
Broadcast Schedules	100

Patrol	
Туре	Value
Patrol Points	1,024
Patrol Person Groups	300
Schedule Templates	1,000



Shifts of a Patrol Route	8



System Requirement

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

* For high stability and good performance, the following system requirements must be met.		
	Microsoft® Windows 11 64-bit (including version 24H2)	
	Microsoft® Windows 10 64-bit	
	Microsoft® Windows Server 2019 64-bit	
	Microsoft® Windows Server 2016 64-bit	
OS for HikCentral Professional	Microsoft® Windows Server 2012 R2 64-bit	
Server	Microsoft® Windows Server 2012 64-bit	
	Microsoft® Windows Server 2022	
	Microsoft® Windows Server 2025	
	*For Windows Server 2012 R2, make sure it is installed with the rollup (KB2919355) updated in April,	
	2014.	
	Microsoft® Windows 11 64-bit	
	Microsoft® Windows 10 64-bit	
	Microsoft® Windows Server 2019 64-bit	
	Microsoft® Windows Server 2016 64-bit	
OS for Control Client	Microsoft® Windows Server 2012 R2 64-bit	
	Microsoft® Windows Server 2012 64-bit	
	Microsoft® Windows Server 2022	
	*For Windows Server 2012 R2, make sure it is installed with the rollup (KB2919355) updated in April,	
	2014.	
	Google Chrome® 125 and later	
Browser Version	Firefox® 125 and later	
Diowser version	Safari® 16.6 and later	
	Microsoft® Edge 125 and later	
Database	PostgreSQL V16.1	
OS for Mobile Client	iOS 12.0+	
O3 101 WIODITE CHEFT	Android 15.0+	
	VMware® ESXi™ 6.x, ESXi™ 7.x	
	Microsoft® Hyper-V with Windows Server 2012/2012 R2/2016 (64-bit)	
Virtual Machine	*The Control Client cannot run on the virtual machine.	
	*Refer to the Deployment Guide of HikCentral Professional on VMware Virtual Machines for how the	
	streaming server running on the virtual machine.	
	*Virtual server migration is not supported.	



Recommended Hardware Specification



For Single Server

* Configuration 1: Suitable for scenarios with up to 3,000 channels. Configuration 2: Suitable for scenarios with up to 10,000 channels.

Feature	Configuration 1	Configuration 2
Suggested Hikvision Model	DS-VE11-R/HW1D	DS-VH22-R/HW2D
СРИ	Intel® Xeon® E-2434	Intel® Xeon® Silver 4410T
RAM	16G*1	32G*1
HDD Type	2T 7.2K SATA HDD*2(RAID_1)	2TB 7.2K SATA*2(RAID_1)
Power Supply	600W(Dual power)	800W(Dual power)
Dimension (W × H × D)	482.0 mm × 42.8 mm ×598.9 mm (18.97" × 1.68" ×23.57")(2U)	482.0 mm × 86.8 mm × 721.62 mm (18.97" × 3.41" × 28.4")(2U)
Network Interface	1GbE*2	1GbE*6
Operating System	Microsoft Windows Server® 2019 Multilingual Version	Microsoft Windows Server® 2022 Multilingual Version

For Multiple Servers

* Suitable for scenarios with more than 10,000 channels. For sub or standby servers, you can choose Configuration 1 or Configuration 2 in the "For Single Server" table.

Feature	Main Server	Database Server
СРИ	Intel® Xeon® Silver 4309Y*2	Intel® Xeon® Silver 4309Y*2
RAM	32G*2	32G*2
HDD Type	960G SATA SSD*2 (RAID1)	960GB SATA SSD*2 (RAID_1) / 3.84TB SATA SSD*4 (RAID_5)
Power Supply 800W		800W
Dimension (W × H × D)	482.0 mm × 42.8 mm ×748.79 mm (18.97" × 1.68" ×29.47") (1U)	482.0 mm × 42.8 mm ×748.79 mm (18.97" × 1.68" ×29.47") (1U)
Network Interface 1GbE*6		1GbE*6 +10G SFP*2
Operating System	Microsoft Windows Server® 2022	Microsoft Windows Server® 2022

See Far, Go Further



www.hikvision.com support@hikvision.com















