

HikCentral Professional

HikCentral Professional is a software platform provided by Hikvision for integrating and managing security systems. It is designed to meet a variety of security challenges on a single platform. With HikCentral Professional, you can manage multiple individual systems with ease, such as video security, access control, security alarms, and more, as well as explore cross-system functionalities.

Daily operations become more efficient while protection of people and property improve all around. Users of all kinds are making smarter decisions.



Key Feature

Light and Efficient

- Lightweight architecture features reduced 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





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*.

Features		Maximum Performance
General		
Manageable Resource	Managed Devices *Including Encoding Devices, Access Control Devices, Elevator Control Devices, Security Control Devices, Digital Signage Terminals, Interactive Flat Panels, Remote Sites, Guidance Terminals, and IP Speakers	2,048
	Video Intercom Devices Guidance Screens Visitor Terminals	5,000 512 32
	Dock Stations Network Transmission Devices Mobile Devices Entrance/Exit Stations	1,500 128 1,000 40
	Query Terminals DeepinMind Server Recording Servers	16 64 64
	Streaming Servers Areas Cameras	64 3,000 10,000
	Alarm Inputs Alarm Outputs	With RSM: 100,000 5,000 3,000
	Security Radars and Radar PTZ Cameras Zones of Security Control Partitions Security Control Partitions (Areas)	2,048 256
	DS-5600 Series Face Recognition Terminals When Applied with Hikvision Turnstiles	32
	ANPR Cameras People Counting Cameras Heat Map Cameras	3,000 Recommended: 300 Recommended: 70
	Thermal Cameras Queue Management Cameras	Recommended: 20 ^① Recommended: 300
	Cameras per Area Alarm Inputs per Area Alarm Outputs per Area	256 256 256
Event & Alarm	Event and Alarm Rules Storage of Events or Alarms Without Pictures	10,000 1,000/s
	Storage of Events or Alarms with Pictures Events or Alarms Sent to Clients	20/s (Stored in SYS) 80/s (Stored in Recording Server) 120/s
	*The clients include Control Clients and Mobile Clients. Combined Alarm	100 Clients/s 10/s
User and Role	User-Defined Events Concurrent Accesses via Web Clients and Control Clients	10,000
	Concurrent Accesses via Mobile Clients Users Roles	3,000 3,000
Person	Users for Double Authentications Person Group	50 3,000



	Person Group Hierarchies	10
	Size of a Profile Picture	300 KB
	Total Size of Profile Pictures	300 GB
Data Storage		
	Data Retention Period	Stored for 3 Years
	People Counting	5 million
	Heat Map	0.25 million
	ANPR Records	60 million
	Events	60 million
	Alarms	60 million
	Access Records	1.4 billion
	Attendance Records	55 million
	Visitor Records	10 million
	Operation Logs	5 million
	Service Information Logs	5 million
	Service Error Logs	5 million
	Recording Tags	60 million
	Scheduled Report Rules of Event and Alarm	100
	Event or Alarm Rules in One Event/Alarm Report Rule	32
Report	Records in One Sent Report	10,000 or 10 MB
Керогс	Resources Selected in One Report	
	*With this limitation, you can generate a neat and	20
	clear report via the Control Client and it costs less time.	
Video & Intelligent Analysi	s	
Recording	Recording Schedule	30,000
Recording	Recording Schedule Template	200
	Face Pictures for Comparison	1,000,000
	Face Comparison Groups	64
Face Comparison	Persons in One Face Comparison Group	1,000,000
	Storage of Face Comparison Events Without Pictures	1,000/s
İ.		
	Storage of Face Comparison Events with Pictures	100/s (Stored in Recording Server)
	·	100/s (Stored in Recording Server) 1,000
Intelligent Recognition	Storage of Face Comparison Events with Pictures	1,000 64
Intelligent Recognition	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups	1,000
	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group	1,000 64
Intelligent Recognition Evidence Management	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition	1,000 64 1000,000
	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences	1,000 64 1000,000 100,000
	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files	1,000 64 1000,000 100,000 5,000,000
Evidence Management	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices	1,000 64 1000,000 100,000 5,000,000 32
	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls	1,000 64 1000,000 100,000 5,000,000 32 32
Evidence Management	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views	1,000 64 1000,000 100,000 5,000,000 32 32 1,000
Evidence Management	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups	1,000 64 1000,000 100,000 5,000,000 32 32 1,000
Evidence Management Smart Wall	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups Views in One View Group	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100
Evidence Management	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups Views in One View Group Cameras in One View	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256
Evidence Management Smart Wall	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps
Evidence Management Smart Wall Streaming Server	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps
Evidence Management Smart Wall Streaming Server	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps
Evidence Management Smart Wall Streaming Server	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps
Evidence Management Smart Wall Streaming Server	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views Views View Groups View Groups Cameras in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps
Evidence Management Smart Wall Streaming Server	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 50,000 250,000 250,000
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views Views View Groups View Groups Cameras in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 50,000 250,000 250,000 100,000 50,000
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles Access Points (Doors + Floors)	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views Views Groups View Groups View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles Access Points (Doors + Floors) Access Levels	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps 50,000 250,000 100,000 50,000 1,024 512
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles Access Points (Doors + Floors) Access Levels Access Schedules	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps 50,000 250,000 100,000 50,000 1,024 512 32
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles Access Points (Doors + Floors) Access Levels Access Schedules Templates for Card Printing	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps 50,000 250,000 100,000 50,000 1,024 512 32 32
Smart Wall Streaming Server Access Control & Time and	Storage of Face Comparison Events with Pictures Intelligent Analysis Groups Resources in One Group Persons for Intelligent Recognition Evidences Evidence Files Decoding Devices Smart Walls Views View Groups View Groups Views in One View Group Cameras in One View Video Input Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Video Output Bandwidth per Streaming Server Attendance & Visitor Persons with Credentials for Access Control Total Credentials (Card + Fingerprint) Cards Fingerprints Profiles Access Points (Doors + Floors) Access Levels Access Schedules Templates for Card Printing Persons for Time and Attendance	1,000 64 1000,000 100,000 5,000,000 32 32 1,000 100 10 256 200 × 2 Mbps 200 × 2 Mbps 200 × 2 Mbps 250,000 250,000 100,000 50,000 1,024 512 32 32 10,000



Minor Leave Types of One Major Type 128 Holidays 32 Break Timetable 128 Custom Rules for T&A Status on Device 128 Visitors 20,000 Visitor Check-In or Reservation Records 100,000 Visitor Final Translators 20,000 Visitor State of Taxable for T&A Status on Device 128 Visitor Management 20,000 Visitor Management 20,000 Visitor Final Translators 20,000 Visitor Management 20,000	
Break Timetable 128 Custom Rules for T&A Status on Device 128 Visitors 20,000 Visitor Check-In or Reservation Records 100,000	
Custom Rules for T&A Status on Device 128 Visitors 20,000 Visitor Check-In or Reservation Records 100,000	
Visitors 20,000 Visitor Management 20,000 Visitor Check-In or Reservation Records 100,000	
Visitor Management Visitor Management Visitor Check-In or Reservation Records 100,000	
Visitor Management	
Visitor Email Templates 20	
Entities in Watch List 10,000 Vehicle and Parking Management	
Vehicles per List 5,000	
Vehicles 500,000	
Custom Vehicle Types 10	
Under Vehicle Systems (UVSSs) 4	
Vehicle Undercarriage Pictures 3,000	
Storage of ANPR Alarm Without Pictures 1,000/s	
Storage of ANPR Alarm Without Pictures 1,000/S 20/s (Stored in SYS)	
Storage of ANPR Alarm with Picture 20/5 (Stored in 313) 100/s (Stored in Recording 5	Sarvarl
Parking Lots 10	Jei vei j
Total: 40	
Lanes In One Parking Lot: 32	
Total: 3 000	
Parking Spaces In One Floor: 1,024	
Floors in All Parking Lots 128	
Cards Linked with Vehicles 250,000	
Temporary Cards in One Parking Lot 10,000	
Vehicle Passing Frequency in Each Lane 1 Vehicle/s	
Mobile Monitoring	
Fence Rules for One Vehicle 4	
Vehicles Can Be Located in One Client 64	
Retention Period of GPS Data 6 Months	
Retention Period of Statistics Data 3 Years	
Digital Signage	
Materials 10,000	
Programs 2,000	
Schedules 1,000	
Release Records 1,000	
Video Walls 512	
Applications for Interactive Flat Panel 1,000	
Security Inspection	
Analyzers 8	
Walk-Through Metal Detectors 64	
Security Inspection Channels 1,000	
Broadcast	
Broadcast Group 128	
Media Libraries 100	·

①: This recommended value refers to the number of thermal cameras connected to the system directly. It depends on the maximum performance (data processing and storage) in the situation when the managed thermal cameras uploading temperature data to the system. For thermal cameras connected to the system via NVR, there is no such limitation.

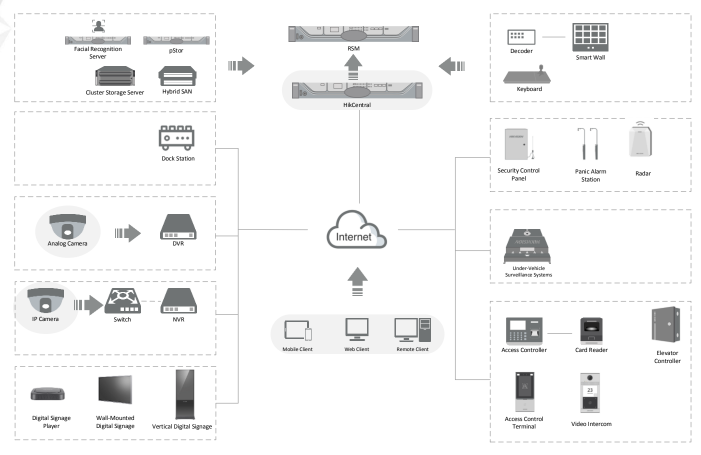


System Requirement

* For high stability and good pe	* For high stability and good performance, the following system requirements must be met.		
OS for HikCentral Professional Server	Microsoft® Windows 11 64-bit		
	Microsoft® Windows 10 64-bit		
	Microsoft® Windows 8.1 64-bit		
	Microsoft® Windows 7 SP1 64-bit		
	Microsoft® Windows Server 2019 64-bit		
	Microsoft® Windows Server 2016 64-bit		
	Microsoft® Windows Server 2012 R2 64-bit		
	Microsoft® Windows Server 2012 64-bit		
	Microsoft® Windows Server 2008 R2 SP1 64-bit		
	*For Windows 8.1 and 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 8.1 64-bit		
	Microsoft® Windows 7 SP1 64-bit		
	Microsoft® Windows Server 2019 64-bit		
OS for Control Client	Microsoft® Windows Server 2016 64-bit		
	Microsoft® Windows Server 2012 R2 64-bit		
	Microsoft® Windows Server 2012 64-bit		
	Microsoft® Windows Server 2008 R2 SP1 64-bit		
	*For Windows 8.1 and Windows Server 2012 R2, make sure it is installed with the rollup (KB2919355)		
	updated in April, 2014.		
	Google Chrome® 84 and above		
	Firefox® 84 and above		
Browser Version	Safari® 11 and above		
	Microsoft® Edge 89 and above		
	Internet Explorer® 11 and above		
Database	PostgreSQL V11.8		
OS for Mobile Client	iOS 10.0 and above		
CO TOT INTOZITE CITETIE	Android 6.0 and above		
	VMware® ESXi™ 6.x		
Virtual Machine	Microsoft® Hyper-V with Windows Server 2012/2012 R2/2016 (64-bit)		
	*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.		



Typical Application





Recommended Hardware Specification



Processor	Intel® Xeon® E-2124	
	16G DDR4 DIMM slots, Supports UDIMM, up to 2666 MT/s, 64GB Max.	
Memory	Supports registered ECC	
	Internal Controllers: SAS H330	
	Software RAID: PERC S140	
Storage Controllers	External HBAs: 12Gbps SAS HBA (non-RAID)	
	Boot Optimized Storage Subsystem: 2x M.2 240GB (RAID 1 or No RAID), 1x M.2 240GB (No	
	RAID Only)	
Drive Bays	1T 7.2K SATA×2	
Power Supplies	Single 250W (Bronze) power supply	
	Form Factor: Rack (1U)	
5.	Chassis Width: 434.00mm (17.08 in)	
Dimensions	Chassis Depth: 595.63mm (23.45 in) (3.5"HHD)	
	Note: These dimensions do not include: bezel, redundant PSU	
Dimensions with Package	750 mm × 614 mm × 259 mm	
$(W \times D \times H)$	(29.53" × 24.17" × 10.2")	
Net Weight	12.2 kg	
Weight with Package	18.5 kg	
Embedded NIC	2 x 1GbE LOM Network Interface Controller (NIC) ports	
Device Access	Front Ports: 1x USB 2.0, 1 x IDRAC micro USB 2.0 management port	
Device Access	Rear Ports: 2 x USB 3.0, VGA, serial connector	
	iDRAC9 with Lifecycle Controller	
Embedded Management	iDRAC Direct	
	DRAC RESTful API with Redfish	
	Integrations:	Connections:
	Microsoft® System Center	Nagios Core & Nagios XI
Integrations and Connections	VMware® vCenter™	Micro Focus Operations Manager i (OMi)
	BMC Truesight (available from BMC)	IBM Tivoli Netcool/OMNIbus
	Red Hat Ansible	
	Certify XenServer	
	Citrix® XenServer®	
Operating Systems	Microsoft Windows Server® with Hyper-V	
	Note: This model is installed with Microsoft Windows Server® 2016 multilingual operating	
Mintural Marchines	system.	
Virtual Machines	VMware® ESXi	



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