

Pay-as-you-go Security Sofware for SMB



Introduction

DSS Express (Dahua Security Software Express) can be used with 64 cameras for free and supports up to 256 cameras with license. In addition, it is easy to be integrated with access control, video intercoms and AI features such as facial recognition, ANPR, and video metadata.

It is suitable for retail stores, vehicle entrance management, and office buildings.

Running Environments

Operating System

- OS for Server:
- Windows 7(32-bit)/Windows 7(64-bit)
 /Windows 10 20H2(64-bit)/Windows10 20H2(32bit)
- PC Client:
- Windows 7 (32-bit)/Windows 7 (64-bit) /
 Windows 10 1809 (64-bit)/Windows 10 20H2 (32-bit)/
 Windows 10 20H2 (64-bit)/Windows Server 2008 (64-bit)/
 Windows Server 2012(64-bit)/Windows Server 2016
 (64-bit)/Windows Server 2019 (64-bit)
- OS for DSS Mobile Client:
- · iOS: iOS 10.0 or later
- · Android: Android 5.0 or later

Languages

· Bulgarian, Czech, Danish, English (Unites States), Finnish,French, German, Hungarian, Italian, Japanese, Korean, Macedonian, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Thai, Traditional Chinese, Turkish, Ukrainian, Vietnamese.

Hardware

• Hardware for Server

Recommended

| CPU | Intel® Core(TM) I7-9700K CPU@3.60GHZ |
|---------------|--------------------------------------|
| Memory | 8GB |
| System Disk | 7200 RPM Enterprise Class HDD 1TB, |
| | 500G free space for DSS |
| Storage Disk | 7200 RPM Enterprise Class HDD |
| Ethernet Port | Ethernet ports@1000Mbps |

Minimum

| CPU | Intel® Core(TM) I5-9400 CPU@2.90GHZ |
|---------------|---|
| Memory | 8GB |
| System Disk | 7200 RPM Enterprise Class HDD 1TB, 200G free space for DSS |
| Storage Disk | 7200 RPM Enterprise Class HDD |
| Ethernet Port | Ethernet ports@1000Mbps |

• Hardware for client

Recommended

| CPU | I5-6500@3.20GHz |
|---------------------|------------------------|
| Memory | 8 GB |
| Graphics Card | Intel® HD Graphics 530 |
| Hard Drive Capacity | 100 GB Free |
| Ethernet Port | 1,000 Mbps |

Minimum

| CPU | I3-2120@3.20GHz |
|---------------------|----------------------------------|
| Memory | 4 GB |
| Graphics Card | Intel® HD Sandbridge Desktop Gra |
| Hard Drive Capacity | 50 GB Free |
| Ethernet Port | 1,000 Mbps |

• Hardware for DSS Mobile Client

| iPhone | iPhone 5S or later |
|---------|----------------------------------|
| Android | Resolution: 1280 × 720 or higher |
| | RAM: 5 GB and above |

Virtual Machine

 VMware ESXi 6.0 (Windows Server 2012/Windows 10 64 bit).

Features

Lower investment

- · Free for 64 cameras.
- · Purchase other licenses on demand.
- · Low hardware performance requirements.

Pay-as-you-go

· With license, it is an easily scalable product with up to 256 cameras, 64 doors, and 256 video intercoms.

Easy upgrade

• For more features and capacity, simply upgrade your license to DSS Pro.

Unified platform

 Integrates applications, such as video monitoring, access control, video intercoms, face recognition, and ANPR, to achieve a unified and easy-to-use solution.

Main Functions

1.PC Client

1.1 System Configuration

• License

- · Online and offline activation.
- · Online and offline update.
- · Online and offline deactivation.

• System Parameters

- · Configure the data storage duration of logs, alarms, face recognition and vehicle records, etc.
- · Time synchronization: Timed synchronization and device connection synchronization.
- · Email server configuration.
- · Supports importing HTTPS certificate.
- · Set device login mode.
- · Record remote logs.

• Backup and Restore

- Automatically back up system database by day, week, or month.
- · Manually back up system database.
- · Restore system database from server or local files.

1.2 Basic Configuration

• Device Management

- · Device initialization: Initialize Dahua devices.
- · Add devices by auto search, IP, Domain, IP segment, auto registration (for 3G, 4G and DHCP devices), or P2P.

- Manage Dahua devices such as network camera, network PTZ camera, NVR, DVR, access controller, video intercom, alarm controller, and decoder.
- · Add third-party devices via ONVIF protocol.
- · Import devices in batches by template.
- · Bind associated cameras: Link cameras for alarm video display.
- Configure encoder parameters including image, video, snapshot, OSD and audio.
- · Upgrade and restart access controllers.
- Configure intelligence settings for intelligent channels such as IVS, face detection, people counting, and heatmap.
- Configure door parameters, such as reader direction, door status, unlock length, and method.

Role and User

- Three types of roles: Super administrator, administrator, common role.
- Manage the user's permissions by role (device permissions, control permissions, and menu permissions).
- User can be assigned with roles to obtain corresponding permissions.
- Log in to different clients with the same account at the same time.
- Set PTZ permissions, password expiry date, password validity and e-mail linkage for user.
- · Forced password change at first login.
- · User can be restricted by the MAC and expiry information.
- · User can be locked.

• Storage Management and Record Plan

- · Supports edge storage and central storage.
- · Configure recording plans for channels.
- · Configure storage destination: Center, device (device recording supports only main stream).
- · Configure recording stream type.
- Create recording plan by time template: All-day template, weekday template, weekend template and custom template.
- · Configure center recording storage duration.

1.3 Application Configuration and Functions

Personnel and Vehicle Information

Personnel List

- · Add, edit and delete the personnel and the personnel list.
- · Import personnel information (ID, card, fingerprint, face) from devices.
- · Import personnel information by template.

- · Issue the card, fingerprint via USB reader or devices.
- · Card, password, fingerprint and face authentications.
- · Add vehicle information.
- · Grant door access by door group; arm persons by face comparison goup; grant entrance and exit access by entrance and exit vehicle group.

Vehicle List

- · Manage owners and vehicles.
- · Add, edit, and delete vehicle information.
- · Arm vehicles by vehicle arming group; grant entrance and exit access by entrance and exit vehicle group.
- · Export vehicle information.

Watch List

Face Watch List

- · Face watch list management.
- · Add faces one by one.
- · Import faces from personnel list in batches.
- Send face watch list to face recognition devices, and configure similarity.

Vehicle Watch List

- · Vehicle watch list management.
- · Add vehicles one by one.
- · Import vehicles from vehicle list in batches.
- · Set start time and end time for vehicles.

Monitoring Center

Live View

- · View real-time video.
- · Common layout (1, 4, 6, 8, 9, 13, 16, 20, 25, 36, 64) and customized layout.
- · PTZ control.
- · Electric focus.
- · Operate barrier remotely.
- · Operate door channel: Open, close and recover.
- · Call video intercom devices.
- · Manual recording (store on PC or central storage).
- · Digital zoom.
- · Fisheye dewarping.
- · Fisheye-PTZ smart track.
- · Smart track for panoramic camera.
- · Bullet-PTZ smart track.
- · Audio talk.
- Supports selecting audio input: aduio1, audio 2 and audio mix.
- · Set alarm window.
- · Turn on/off the IVS display in live view.

- · Restore face image from face privacy masking.
- Region of interest: Divides one window into 4 or 6 parts, one for whole image, others for the details.
- · Displays map in live view.
- · Save the current monitoring image as a view.
- · Up to 4 live view tabs.
- · Video tour by device, organization, favorites, and view.
- Supports NKB1000 to control camera in live view.
- · Adjust the video image.
- · Adjust the display mode (full screen and original).
- · Live video quick positioning on map.
- Resource tree: Video channel, face recognition channel, metadata channel, ANPR channel, entrance device channel, access control channel, and map.
- · Displays event snapshots over live video.
- Real-time monitoring of face recognition events, metadata events, ANPR events, entrance snapshot events, and access control events.
- · Pause refresh, and clear event list.

Playback

- · Play back video recordings from devices or central storage.
- · Video filter: Normal, motion, alarm.
- · Synchronous play.
- · Reverse playback of central and device video.
- · Digital zoom.
- · Slow and fast forward (up to 64X and 1/64X).
- · Play back video recordings frame by frame.
- · Lock or mark important recordings for central storage.
- · Download the video in avi, day, mp4 and asf formats.
- · Turn on/off the IVS display in playback.
- Decode the video to video wall.
- · Fisheye dewarping.
- · Adjust the video image.
- · Adjust the display mode (full screen and original).
- · Common layout (1/4/6/8/9/13/16/20/25/36) and custom layout.
- · Supports smart search.
- · Supports thumbnail search.

Video Wall

- · Create different video wall tasks.
- · View the real-time video.
- · Decode the real-time video to wall.
- · Manually/automatically decode to wall.
- · Manage the video wall split.
- · Change the stream type of video channel.

- · Turn on/off audio.
- · Turn on/off screen and get the video stream to PC client.
- · Tour the video channels in one screen.
- · Schedule plan: Set the running task on timeline.
- · Tour plan: Different tasks loop display, and each task has a duration time.
- · Supports NKB1000 to control video wall.

Map

- · Raster map.
- · Up to 8-level sub map.
- · Configure hot spots (camera, alarm input, access control channel) and sub maps on the map.
- · View the live or recorded video on the map.
- · Alarm source turns red and flickers on the map when alarm occurs.
- · Remote door opening and closing.

• Event Management

- Event type: Device, video channel, audio detection, alarm input channel, thermal, access control, and more.
- · Event scheme: All-day template, weekday template, weekend template and custom template.
- · Event Priority: Low, medium, high.
- · Linkage: Record, snapshot, live video, alarm output, PTZ, video wall, E-mail, door and user.
- · Real-time and history event information.
- · Acknowledge the event.
- · Arming control for event sources.
- · Forward the event to relevant user.

DeepXplore

- · Quickly retrieve historical records and locate targets.
- · Search for face and human body by feature or image.
- · Search for person and vehicle archives.

• Access Management

Access Control

- · Add, edit, and delete door groups, Grant door access by associating access permission groups with door groups.
- Supports setting super passwords for access control devices.
- Advanced door rules, such as anti-passback, first card unlock, inter-door lock, multiple card unlock, remote verification.
- · Door status and door events monitoring.
- · View related videos.
- · Lock or unlock the doors with one key.

- · Global operation of opening or closing doors.
- · Log information and extract records from devices.

Video Intercom

- · Call management: Configuration of device group, management group and group relation.
- Residence configuration: Set whether to enable Building No. and Unit No.
- · Issue VTH contact list to VTO.
- · Set VTH private password for unlocking VTO.
- · View, delete and freeze users of DSS Agile VDP.
- · Video intercom between VDP based on SIP protocol.
- · Video intercom between VDP with command center.
- · Release text information to VTH.
- · Search for and export video intercom records.

Visitor

- · Visit registration.
- Supports issuing access permissions by card or face recognition.
- · Enable auto visit and auto leave.
- · Supports card-swiping records.
- · Supports visitor records.

• Entrance

- · Edit parking-lot, includes total and available spaces, parking name, and more.
- · Supports configuration of barrier control rules.
- · Bind parking space available display screen and information display screen.
- · Overview of entrance and exit information: Number of parking spaces, parking spaces available, and more.
- $\cdot\;$ View real-time license plate recognition.
- · Open the barriers via VTO with cards or remotely.
- · Force existing vehicles to leave.
- Supports searching for vehicle records, on-site vehicles, and ANPR details.
- · Search for and export the vehicle records.

2. DSS Agile

History Records

- · Show recently viewed channels. You can open live video or playback via history records.
- · Displays up to 20 latest history records.

• Live View

- · Open more than one channel at the same time. Up to 16 channels are supported.
- Three stream types: HD (high definition), SD (standard definition) and FL (fluency).

- · Supports PTZ control.
- · Supports horizontal screen play.
- · One-key switch to playback.
- · Snapshot, local records, and audio talk.
- · Supports fisheye dewarp.

Playback

- Play back device records and center records (up to 8X and 1/8X).
- · The calendar shows whether there is a video on that day.
- · Supports snapshot.
- · Manually start recording for local storage.
- · Supports 1X, 2X, 3X, 4X, 1/2X, 1/4X, 1/8X playback.

• Map

- · Supports raster map.
- · Displays the video channels on the map.
- · View live and recorded videos.

Access Control

- Displays access control information: Device name, organization, and online/offline status.
- · Open or close doors remotely.
- · Always open and always closed.
- · Recover to always open/closed.

• Face Recognition

- · Supports searching the face database or snapshot records for target faces by uploading a face iamge.
- · Supports face database management.

• Video Metadata

 Search for targets classified by people, vehicle and non-motor vehicle.

Video Intercom

- Displays video intercom information: Device name, type, and number.
- · Call VTS, VTH, and 2nd VTO.
- · Offline call.
- · Displays call history: Incoming call, outgoing call, answered, not answered, time and number.

• Alarm Center

- · Alarm subscription.
- · Offline notification push.
- · Search for alarm messages by category.
- · Claim and handle alarm messages.
- · Search for history alarm message.

• Favorite

- · Search for history alarm message.
- · Quickly view video of channels added to favorites.

• Files Management

- · View picture and video via local file.
- Export videos and pictures saved locally to mobile phone albums.
- · Delete pictures and videos.

3. DSS Agile VDP

Call Records

· View the incoming and outgoing call records.

Visitor

- · Supports visitor registration and generating visitor pass.
- · Supports searching for visitor records.

• Monitor

- · View live video of VTO.
- · Supports remotely unlocking the door.
- · Call management center.
- Receives and answers calls from intercoms (such as VTO) and the management center.

Messages

· View the unlocking records and alarm messages.

Setting

- · View account information.
- · Enable event subscription.
- · Enable stream encryption.
- · Set gesture password.

Performance Specification

Organization, User and Role

| Organizations | 10 levels; up to 999 organizations in total |
|-----------------------------|---|
| Roles (User Permissions) | 20 |
| Users | 10 online users and 50 total users |
| Users for VDP Mobile APP | 50 online users and 500 total users |

Recording Plan and Event Plan

| Central Recording | Up to 256 video channels |
|-------------------|--------------------------|
| Event Rules | Up to 256 event sources |

Map

| Hierarchies | 8 hierarchies |
|---------------------------------------|---------------|
| Number of Raster Maps | Up to 32 |
| Number of Submaps per Map | Up to 32 |
| Maximum Size of Raster Map | 15 MB |
| Raster Map Resolution | 8100 × 8100 |
| Number of Resources per Raster Map | Up to 300 |

| Personnel and Vehicle Ma | nagement | Video Devices and Channe | ls | |
|---|-----------|--|--|--|
| Persons | 5,000 | Video Devices and Channels [®] | 256 devices; 256 channels | |
| Cards | 10,000 | P2P Devices | 32 | |
| Faces | 5,000 | ANPR Channels | 8 channels (4 channels for entrance) | |
| Fingerprints | 10,000 | Face Recognition Channels | 8 channels | |
| Vehicles | 5,000 | Video Metadata Channels | 8 channels | |
| Face and Vehicle Watch Lists | | ACS Devices | | |
| Face Watch Lists | 50 | Access Control | 64 devices; 64 doors | |
| Total Faces | 5,000 | VDP | 256 | |
| Faces per Face Watch List | 5,000 | Alarm Devices | | |
| Vehicle Watch Lists | 8 | Alarm Controller | 16 devices; 64 zones | |
| Access Control | | Media Transmission Server | | |
| Total Persons | 30,000 | Incoming Bandwidth | | |
| Access Permision Groups | 50 | Total Incoming Bandwidth per Server | 200 Mbps | |
| Entrance and Exit | | Incoming Video per Server | 200 Mbps | |
| Vehicles | 5,000 | Incoming Picture per Server | 50 Mbps | |
| Vehicle Groups | 8 | Outgoing Bandwidth | oing Bandwidth | |
| Parking Lots | 1 | Total Outgoing Bandwidth per Server | 200 Mbps | |
| Entrance and Exit Points Number of Entrances | 2 | Outgoing Video per Server | 200 Mbps | |
| Number of Exits | 2 | Outgoing Picture per Server | 50 Mbps | |
| Data Info | | Storage Bandwidth | | |
| Alarm Records | 2,000,000 | Total Storage Bandwidth | 100 Mhrs | |
| Face Recognition Records | 2,000,000 | per Server | 100 Mbps | |
| Number Plate Recogni- | 2,000,000 | Video Storage per Server | 100 Mbps | |
| tion Records Access Control Records | 2,000,000 | Picture Storage per Server | 50 Mbps | |
| Video Intercom Records | 2,000,000 | Playback, Storage and Dow | vnload | |
| Visitor Records | 2,000,000 | Maximum Capacity per Storage Server | 200 GB | |
| Entrance Records | 2,000,000 | Events ^③ | | |
| Exit Records | 2,000,000 | Total Events® | 60 per second | |
| Forced Exit Records | 2,000,000 | Events without Pictures | | |
| Operator Logs | 2,000,000 | Events without Pictures | 60 per second | |
| Service Logs | 2,000,000 | Access Control Events | 60 per second | |
| Single Server | | Events with Pictures ^⑤ | | |
| | | Total Events with Pictures | 30 per second (50 Mbps) | |
| Devices and Channels Total Devices | | ANPR Events | 12 per second (4 per 3 seconds for entrance and exit) (500 KB per picture) | |
| Devices ^① | 512 | Events with Pictures | 12 per second (500 KB per picture) | |
| | | | | |

| Face Capture Events | 12 per second (500 KB per picture) |
|-----------------------|------------------------------------|
| Video Metadata Events | 6 per second (1024 KB per picture) |

- ① The total number of devices must be larger than the total number of video devices, access control devices, video intercom devices and other devices.
- ② The total number of video devices and channels must be larger than the total number of IPCs, NVRs, ITCs and other video devices and channels.
- (3) Event concurrency is peak concurrency: 20 minutes of peak concurrency test, 3 times a day, and 30% peak concurrency for the remaining time of the day.
- ③ Event concurrency: Event concurrency is in accordance with database concurrent writes. Concurrency of event with pictures must take picture write capacity of the disk into account.
- 4 Total event concurrency: The ability to write all events to system records concurrently.
- (§) For concurrency of events with pictures, picture write concurrency should also be taken into consideration. The picture write concurrency of an individual server is up to 50 Mbps, so the concurrency of events with pictures is limited by picture write capacity.