

# **DSS Pro**

# Comprehensive and Expandable Dahua VMS



# Introduction

DSS Pro, Comprehensive and Expandable Dahua VMS, is a flexible, scalable, high reliable and powerful central management system. With client-server architecture, DSS Pro provides the central management, information sharing, convenient connection, and multi-service cooperation. It can provide basic functions like user permission management, device management, alarm management, central storage, video wall, map and AI functions such as face recognition, ANPR, people counting, object detection. It also integrates add-ons like traffic. DSS Pro can be applied to many security surveillance solutions.

# **Key Components**

#### **Service**

- · Central Management Service (CMS)
- · Device Management Service(DMS)
- · Storage Service (SS)
- · Media Transmission Service (MTS)
- · Auto Register Service (ARS)
- · Alarm Dispatch Service(ADS)
- · Picture Transfer Service (PTS)

# Client

- · PC Client
- . DSS Mobile Client

# **Running Environments**

# **Operating System**

- OS for Server:
- · Windows 7 (64bit)/Windows 10 (64bit) / Windows Server 2008 Standard/Windows Server 2012 R2 Standard/ Windows Server 2016 Standard

- OS for Control Client:
- $\cdot$  Windows Server 2008 Standard / Windows Server 2012 R2 Standard / Windows Server 2016 Standard / Win7 (32/64bit) / Win10(64bit)
- OS for DSS Mobile Client:
- · IOS: IOS8.0 and above
- · Android: Android 4.4 and above

#### Hardware

• Hardware for Server

#### Recommended

CPU	E5-2640 v3@2.60GHz 2.60GHz 8core
Memory	16GB
System Disk	1TB, 500G free for DSS
Ethernet port	4 Ports@1000Mbps

#### **Minimum**

CPU	E3-1220 v5@3.00GHz 3.00GHz 4core
Memory	8GB
System Disk	1TB, 500G free for DSS
Ethernet port	2 Ports@1000Mbps

• Hardware for Control Client

#### Recommended

CPU	Intel Core i5, 64 bits 4 Core Processor
Memory	8GB
Graphics Card	NVIDIA® GeForce®GT 730
Hard Drive Capacity	200G free for DSS Control Client
Ethernet port	1000Mbps

#### **Minimum**

CPU	Intel Core i3, 64 bits 4 Core Processor
Memory	4GB
Graphics Card	Intel® HD Graphics 4400
Hard Drive Capacity	100G free for DSS Control Client

• Hardware for Control Client

iPhone	iPhone5S and above
Android	Resolution: 1280X720 and above RAM: 3GB and above

#### **Browser Version**

· Internet Explorer: 9 and above

Chrome: 52 and aboveFirefox: 51 and above

#### **Virtual Machine**

· VMware ESXi 6.0

#### **Features**

# **Easy Expansion**

- · Easy performance upgrade via distributed hardware extension and cascading
- · Easy function upgrade via add-ons

# **High Reliability**

- · Backup and restore database
- · Supports hot standby for master server

# **High Compatibility**

- · Dahua's devices included: network camera, network speed dome, decoder, NVR, DVR, ANPR, etc.
- · Connects third-party devices via standard ONVIF protocol
- · DSS Pro SDK for third-party platform or mobile development

## **Main Functions**

## **System**

- · Supports hot standby for master server
- · Supports distributed deployment
- · Supports LAN and WAN deployment

# 1. DSS Pro Web Manager

# • Business Configuration

## **Organization Management**

· Achieves device group management via organization

#### **Device Management**

- · Device initialization: Initialize Dahua's device
- · Add devices via auto search, IP, Domain, IP Segment, auto register(for 3G, 4G, DHCP device)
- $\cdot$  Manage Dahua's devices such as network camera, network speed dome, NVR, DVR, MDVR, etc.
- · Add third-party devices via ONVIF protocol
- · Modify Dahua device's IP address
- · Modify the added Dahua devices' password
- $\cdot$  Bind the associated camera: it's very convenient for alarm config to link the bound cameras, and you can bind POS

channel and camera for POS transaction

# **Role and User Management**

- · Manage the user's permission via role(device permission, control permissions)
- · User can be assigned with the roles to obtain the corresponding permissions
- · User can be restricted by the MAC and expiry data
- · Setting PTZ permission for user
- · User can be locked
- · Supports import domain user and assign roles to the user

# **Event Management**

- · Alarm type: device, video channel, alarm input, IVS alarm, thermal, vehicle blacklist, face arming, emergency alarm
- · Alarm Scheme: All day template, Weekday template, Weekend template and custom template
- · Alarm Priority: Low, Medium, High
- · Linkage: record, snapshot, live video, alarm output, PTZ, video wall, E-mail, User

## **Storage**

- · Supports edge storage and central storage
- · Central storage: Extend storage via iSCSI
- $\cdot$  Creates record plan by time template: All day template, Weekday template, Weekend template and custom template
- $\cdot$  Backup the video from the edge storage, like EVS, NVR, DVR and etc. by schedule
- · Backup the video from MDVR by Wi-Fi
- $\cdot$  Disk Quota: Group the disk, and cameras can be allocated to different disk groups

# Map

- · Google online map, Google offline map, raster map
- · Up to 8-level submap
- $\cdot$  Config the hot spots (camera, alarm input, intelligent channel ) and sub maps on the map

## Video Wall

- · Display/hide the screen ID
- · Supports screens combination
- · Bind the decode channel with the corresponding screen

#### **Face Database**

- · Face library management
- · Adding face one by one
- · Import faces in batches
- $\cdot$  Set person type for face, you can add person type by yourself
- $\cdot$  Send face library to face recognition devices, and config the similarity

# **Vehicle Blacklist**

· Vehicle blacklist management

- · Vehicle blacklist arming and disarming
- · Import and export vehicle blacklist

# **Average Speed**

- · Location configuration
- · Region configuration(Start location, end location, length, minimum speed, max speed)

#### **Video Intercom**

- · Video intercom between VDP devices based on SIP protocol
- · Video intercom between VDP devices with command center
- · Releases the text information to VTH
- · Address book releases to VTO

# •System Maintenance

# **Backup and Restore**

- · Automatically backup system database (daily, week, month)
- · Manually backup system database
- · Restore system database from server or local file

# **System Dashboard**

- · Overview and detail system information
- · Running Status: CPU, storage, bandwidth
- $\cdot$  Service, device and user online information, device health report
- · Event Information Statistics: total events and processed
- · Source Information: Video channel, alarm channel

#### Log

- · System, admin, client log
- · Search and export log

# **Service Management**

- · Delete the slave server
- · Enable and disable slave server

#### **Domain**

- · Add Subordinate server for cascading
- · Superior level can view the live video and video record of platforms of subordinate level

## **Other Functions**

- · Supports https
- · Device time calibration
- $\cdot$  Setting message storage time of log, alarm info, GPS info, POS data, Face recognition, etc.

## 2. DSS Pro Control Client

# **Live View**

- · Displays device tree, show/hide offline device
- $\cdot$  Displays the device IP address or device name on the device tree
- · View real-time video
- $\cdot$  Common layout (1,4,6,8,9,13,16,20,25,36,64 ) and customized layout

- · PTZ control
- · Electric focus
- · Manual recording(store on PC or central storage)
- · Snapshot
- · Instant playback
- · Digital zoom
- · Fisheye dewarping
- · Fisheye and speed dome smart tracking
- · Smart tracking
- · Audio talk
- · Set alarm window
- · Turn on/off the audio in live view
- $\cdot$  Region of interest: Divide one window into 4 or 6 parts, one shows whole image, others show the detail
- · Display map in Live View
- · Save the current live view as a view
- · Up to 4 Live View tabs
- · Supports adding channel to favorite
- · Video tour by device, Org, Favorite, View
- · Quickly switch to playback
- · Supports NKB1000 to control camera on Live View
- · POS transaction overlay
- · Set POS overlay style
- $\cdot$  Adjust the video image
- · Adjust the display mode(full screen and original)
- · Live video quick positioning on Map
- · Basic device setting: camera properties, video, audio.

# **Playback**

- · Replay from the front-end devices or central storage
- · Video filter: normal, motion, alarm
- · Sync play
- · Reverse playback of central record
- · Slow and fast forward (up to 64X and 1/64X)
- · Playback frame-by-frame
- · Lock or mark the important record for central storage.
- · Download the video, supports avi, dav, flv, mp4, asf
- · Decode the video to video wall
- · Fisheye dewarping
- · Adjust the video image
- · Snapshot
- · Quickly switch to live view
- · Adjust the display mode(full screen and original)
- $\cdot$  Common layout (1,4,6,8,9,13,16,20,25,36 ) and custom layout
- · Supports thumbnail search
- · Supports smart search
- · Supports search record of POS data

#### **Download Center**

- $\cdot$  Download record from central storage or device, supports avi, day, flv, mp4, asf
- · Download record by timeline, files or tags
- · Supports multi-task download

#### **Event**

- · Real-time and history alarm info
- · Alarm detail info, like live video, record and pictures from related camera, alarm source location on the map
- · Acknowledge the alarm
- · Arming control for alarm source
- · Forwards the alarm to relevant user
- · Manually send alarm email to relevant person
- · Search alarm by alarm source, alarm time, status, handle user, priority
- · Search alarm events and export the alarm list

#### Video Wall

- · Decode the real-time video to wall
- · Manually/automatically decode to wall
- · Manage the video wall split
- · Change the stream type of video channel
- · Adding box, turning on/off screen and getting the video stream to control client
- · Tour the video channel in one screen
- · Schedule plan: Setting the running task on timeline
- · Tour plan: looping different tasks, and each task has duration time
- · Supports NKB1000 to control video wall

## Map

- · View the live video and playback on the map
- · Supports the area or length calculating for GIS map
- $\cdot$  Supports visible range and initial angle(only available for part PTZ model )
- · Alarm source turns red and flickers on the map when alarm occurs

# **People Counting**

- · People counting: Provides daily, weekly, monthly, yearly reports
- · Heatmap
- · Exports the people counting and heatmap data
- · Dwell time reports

#### **Face Recognition**

- · Automatically captures faces in the camera field of view
- $\cdot$  Extracts face attribute information from captured face
- · Real-time face comparison
- · Quickly register face to face library
- · Searching face via face attribute
- · Searching face via uploading a face image

- · Searching comparsion records
- · Generate the track for the specific face
- · Generate daily, weekly, monthly attribute report based on the gender and age

# **Object Detection**

- · Real-time snapshots captured by the cameras, including information about human, motorized vehicles, and non-motor vehicles
- · Extracts attribute information from snapshots
- · Searching the targets in the snapshot database quickly by setting up criteria
- · Generate daily, weekly, monthly attribute report based on human, motorized vehicles, and non-motor vehicles

# **Personnel Management**

- · Add, edit and delete the person and department
- · Issue the card, fingerprint via USB reader or devices
- · Authorize by door or door group
- · Card, password, fingerprint and face authentications
- · Guest, VIP and normal person management
- $\cdot$  Import person list and extract person info(ID, Card, fingerprint, IR face) from device
- $\cdot$  Support add plate number and authorize checkpoint to person

## **Access Control**

- · Door status and door events monitor
- · Door group and door level
- · Access right management
- · One-key to lock/unlock the doors
- · Advanced door rules, such as anti-passback, first card unlock, inter-door lock, multiple card unlock, remote verification
- · Log info and extract record from device

#### **Video Intercom**

- · Video intercom between VDP devices based on SIP protocol
- · Video intercom between VDP devices with command center
- · Releases the text information to VTH
- · Address book releases to VTO

#### **Attendance**

- · Set access control devices as attendance stations
- · Attendance time period and holiday management
- · Attendance shift management and arrangement
- · Attendance report management, including attendance record report, abnormality report, card-swiping report

# **Thermal**

- $\cdot$  Supports plugging in monocular thermal imaging devices and binocular thermal imaging devices
- $\cdot$  Supports taking temperature values from video frame points.

# DSS Pro

- · Supports acquiring timed heatmap.
- · Supports box selection, circle selection, and linear analysis on heatmap.
- · Supports temperature curve analysis on heatmap.
- · Supports saving, importing, and re-analyzing heatmap.

#### **ANPR**

- · Real-time license plate recognition
- · Vehicle passed record
- · Generates vehicle trajectory based on license plate and time info
- · Search arming record

## **Vehicle Entrance**

- · Edit parking-lot, includes total and available spaces, parking name etc.
- · Manage owners, vehicles and cards
- · Bind LED screen with ITC or spot detector device
- · Open the barriers via VTO with cards or remotely
- · Force existing vehicles to leave
- · Search and export the historical pass records
- · Supports daily, weekly, monthly, and annual statistics of vehicle entrance

#### Other functions

- · GPU decoding
- · Connect NKB via USB
- · Add-ons such as Traffic

#### 3. DSS Pro Mobile Client

# **History Record**

- · Show recently viewed channels, you can open live video or playback via history records
- $\cdot$  Up to 20 history records, then replace the oldest operation record

## Live View

- · Open more than one channel at same time, up to 16 channels
- $\cdot$  Three stream type: HD(high definition), SD(standard definition), FL(Fluency)
- · Supports PTZ control
- · Supports horizontal screen play
- · One-key switch to playback
- · Snapshot, local record, audio talk

# **Playback**

- · Replay device record and center record(Up to 8X and 1/8X)
- · The calendar shows whether there is a video on that day
- · Supports Snapshot
- · Manually do local record
- · Supports 1X, 2X, 3X, 4X, 1/2X, 1/4X, 1/8X playback

#### **Alarm Center**

- · Subscribe the alarm
- · Alarm processing
- · Alarm video and alarm picture
- · Alarm search

# Map

- · Supports Google map
- · Displays the video channel on the map
- · View video and do playback.

#### **Favorite**

- · Add video channel to Favorite
- · Preview the video channel in Favorite

#### **Files Management**

· View picture and video via local file

#### **Performance Specification Device and Channel** E3-1220 v5 E5-2640 v3 IP address 600 devices, 1200 channels 1000 devices, 2000 channels 200 devices, 500 video chan-500 devices, 1000 video Auto-Register ANPR device 32 channels 64 channels Face Recognition 32 channels 64 channels Channel **ONVIF** 120 devices, 480 channels 200 devices, 800 channels 60 POS channels 100 POS channels POS (20 POS data per second) (20 POS data per second) Access Control 200 devices, 1024 doors 200 devices, 1024 doors 1024 devices 1024 devices VDP (Unit VTO no more than 64) (Unit VTO no more than 64) Org, User and Role Organization 10 hierarchies, 999 organizations per hierarchy Role(User Permission) User 100 online users and unlimited users Cards User for VDP Mobile APP 500 online users and unlimited users Fingerprints Media Transmission Server 600 Mbps Video input per server 600 Mbps Video input per server Playback, Storage and Download Playback bandwidth per 100 Mbps Video storage bandwidth 600 Mbps per server Maximum capacity per 200TB storage server Maximum storage device number per server Download task 5 Maximum Record Plan 100 **Face Recognition** 50 Face Library 5000 Persons per face library Import face image per time 1000 Captured Face Pictures 5,000,000\* Record ANPR Vehicle blacklist License Plate Recognition 5,000,000\* Record ANPR Picture 50 Pic per second Section Number 5,000,000 Violation Record 5,000,000\* Average Speed Record 5,000,000\*

Event		
Event Rules	200	
Number of alarm reception without pic	150	
Number of alarm reception with pic	50	
Alarm Records	5,000,000*	
Мар		
Hierarchy	8 Hierarchies	
Submap	32 per hierarchy	
Map size of raster map	14.7MB	
Spots per Map(Camera Alarm Input and etc. )	Up to 200(GIS and Raster)	
Data info		
People Counting Records	5,000,000*	
Log	5,000,000*	
Export Records Each Time	10,000	
Personnel Management		
Persons	30,000	

# **Distributed System**

#### Server Number

Number of slave server Up to 20

30,000

90,000

# **Device and Channel**

Total device and video channel for cascading	5000 devices, 20000 channels
ANPR device	800 devices
Auto-Register	1000 devices, 4000 channels
ONVIF	500 devices, 2000 channels
POS	400 channels

# **Cascade System**

#### Cascade Number

Number of cascade level Number of subsite

#### **Device and Channel**

Total device and video channel for cascading	5000 devices, 20000 channels
ANPR device	800 devices
Auto-Register	1000 devices, 4000 channels
ONVIF	500 devices, 2000channels
POS	400 channels

\* The record number depends on the disk capcity, the maximum record quantity is



6 pairs

Vehicle Entrance Vehicle Number