

Easy-to-Use and Reliable VMS



#### Introduction

DSS Express is easy-to-use and reliable VMS for single-server installation, which can meet the core requirements of video surveillance in small and mid-sized projects. It can extend the devices by license easily and provide the unified solution with access control, VDP, facial recognition and ANPR for some small and medium organizations. It is the ideal VMS for small and mid-sized projects, such as residences, shops, factories, casinos, etc.

#### **Key Components**

#### Service

- · Central Management Service (CMS)
- · Device Management Service(DMS)
- · Storage Service (SS)
- $\cdot$  Media Transmission Service (MTS)
- · Alarm Dispatch Service(ADS)

#### Client

- · PC Client
- · Mobile Client

#### **Running Environments**

#### **Operating System**

• OS for Server:

·Windows Server 2008 Standard / Windows Server 2012
R2 Standard / Windows Server 2016 Standard / VMware
ESXI 6.0(Windows Server 2008 Standard) / VMware ESXI
6.0 (Windows Server 2012 R2 Standard) / VMware ESXI 6.0
(Windows Server 2019 Standard) / Win7 (64bit) / Win10
(64bit)

• OS for Control Client:

· Windows Server 2008 Standard / Windows Server 2012
R2 Standard / Windows Server 2016 Standard / VMware
ESXI 6.0(Windows Server 2008 Standard) / VMware ESXI
6.0(Windows Server 2012 R2 Standard) / VMware ESXI
6.0(Windows Server 2019 Standard) / Win7 (32/64bit) /
Win8.1 (64bit) / Win10(64bit)

#### Hardware

• Hardware for Server

#### Recommended

CPU	Intel® Xeon® CPU E3-1220 v5 @3.00GHz
Memory	8GB
System Disk	500GB and higher for DSS Express
Ethernet port	4 Ports@1000Mbps
Minimum	
CPU	13-2120
Memory	8GB
System Disk	200GB and higher for DSS Express
Ethernet port	2 Ports@1000Mbps

#### • Hardware for Control Client

#### Recommended

CPU	I5-6500@3.20GHz		
Memory	8GB		
Graphics Card	Intel <sup>®</sup> HD Graphics 530		
Hard Drive Capacity	100GB Free		
Ethernet port	1000 Mbps		
Minimum			
CPU	I3-2120@3.20GHz		
Memory	4GB		
Graphics Card	Intel® HD Sandbridge Desktop Gra		
Hard Drive Capacity	50GB Free		
Ethernet port	1000 Mbps		

Features	Bind Resource
Formula Han	<ul> <li>Bind access control channels with the corresponding cameras</li> </ul>
Easy to Use Integrates all the management operations in the client	Basic Video Functions
• Auto search to add devices quickly in LAN	
· Imports devices from SmartPSS, which is convenient to	• Displays device tree. Show/hide offline device
upgrade from SmartPSS to DSS Express	Displays device ree. Show/fide offine device     Displays the device IP address or device name on the device
High Flexibility	tree
· Benefits from vector icon for different resolution display	· View real-time video
· GPU decoding to monitor more HD cameras	· Common layout and custom layout
High Stability	· PTZ control
· Backup automatically and restore manually in case data lose	· Manual recording
in abnormal situation	· Snapshot
$\cdot$ Locks the record to keep evidence in case that it could be	· Instant playback
rewritten	· Digital zoom
	· Fisheye dewraping
Main Functions	· Audio talk
	· Set alarm window
•General Functions	· Decode the video to video wall quickly
Organization Management	• Turn on/off the audio in live view
• Through organization to achieve device group management	· Region of Interest: Divide one window into 4 or 6 parts, one
Device Management	shows whole image, others show the detail · Save the current live view as a view
· Device initialization: Initialize Dahua's device	· Supports 4 Live View tabs
· Add devices via auto search	· Supports adding channel to favorite
· Support IP, P2P, Onvif	<ul> <li>Video tour according to device, organization, favorite or view</li> </ul>
· Manage Dahua's devices such as network camera, network	· Quickly switch to playback
speed dome, thermal camera, NVR, DVR, Access Control, etc.	· Supports NKB to control camera on Live View
User Management	· Switch to playback quickly
· Add, edit and delete the users	· View map via live view window
· Assign different users with different permissions	· Smart track for fisheye
$\cdot$ User can be restricted by the MAC and expiry data	· Set POS overlay style
Storage	$\cdot$ Basic device setting: camera properties, video, audio
$\cdot$ Central storage: local disk storage and extend storage via	Playback
iscsi	Playback the record from the edge devices or central storag
• Add, edit, delete, enable and disable the record plan	· Video filter: normal, motion, alarm
$\cdot$ Supports edge storage and central storage for record plan	· Sync play
E-Map	<ul> <li>Reverse playback</li> <li>Slow and fast forward (up to 64X and 1/64X)</li> </ul>
· Raster map, main map and submaps	<ul> <li>Slow and last forward (up to 64X and 1/64X)</li> <li>Playback frame-by-frame</li> </ul>
· Up to 8-level submap	· Lock or mark the important record for central storage
• Add, edit and delete the hot spots (camera, alarm input) on the map	· Supports smart search
· View the live video and playback on the map	· Supports search record of POS data
· Zoom in and zoom out the map	Download Center
· Supports visible field	Download center     Download record from central storage or device
· Icon flash on map when alarm is occurring	• Download record by timeline, files or tags
	· Supports multi-task download.

 $\cdot$  Supports dav, MP4, flv, asf, and avi format

#### **Event Management**

 $\cdot$  Detect the device exception, video events, alarm input, access control Events, etc.

· Alarm Scheme: All day template, Weekday template,

- Weekend template and custom template
- · Alarm Priority: Low, Medium, High

 $\cdot$  Linkage: record, snapshot, live video, alarm output, PTZ, video wall, E-mail, etc.

· Add, edit, delete, enable and disable alarm scheme

· Display event alarm info including alarm time, alarm name, alarm status, etc.

- $\cdot$  View the live video or pictures from related camera
- · Acknowledge the event alarm
- $\cdot$  Arming control for event alarm
- $\cdot$  Forward the alarm to relevant user
- · Send alarm e-mail
- · Process the alarm events
- · Search alarm events

#### Video Wall

- $\cdot$  Add and manage the video wall
- $\cdot$  Supports On/Off the screen ID
- · Supports combine screens to one screen
- $\cdot$  Bind the decode channel with the corresponding screen
- $\cdot$  Decode the real-time video to wall
- $\cdot$  Decode the playback video to the video wall
- · Manually/automatically decode to video wall
- $\cdot$  Control the video wall split
- · Change the stream type of video channel
- $\cdot$  Adding box, on/off screen and back display
- $\cdot$  Tour the video channel
- $\cdot$  Schedule plan: Set the running task on timeline
- · Tour plan: Loop different task, can set loop time
- · Supports NKB to control video wall

#### •Intelligent Building Functions

#### **Personnel Management**

- · Add, edit and delete the person and department
- · Issue the card, fingerprint via USB reader or devices
- $\cdot$  Authorize by door or door group
- $\cdot$  Private password and face authentications
- · Imports person from SmartPSS

#### Access Control

- $\cdot$  Door status and door events monitor
- $\cdot$  Door group and door level
- · Access right management
- · One-key to lock/unlock the doors
- $\cdot$  Fire linkage

- $\cdot$  Advanced door rules, such as anti-passback, first card unlock, inter-door lock, multiple card unlock, remote verification
- $\cdot$  Extract record from device

#### Video Intercom

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

#### Attendance

- $\cdot$  Set access control devices as attendance stations
- $\cdot$  Attendance time period management
- $\cdot$  Attendance shift management and arrangement
- · Attendance report management

#### **Visitor Management**

- · Visit Registration, Appointment Registration
- $\cdot$  Searching Visit Record and Export

#### **Vehicle Entrance**

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

#### **Alarm Controller**

- $\cdot$  Display all Alarm controller devices and subsystems under device
- · Arm/Disarm Alarm controller.
- $\cdot$  Arm, Disarm, Cancel Alarm, Normal, Bypass, Isolate In zone or subsystems

#### •Artificial Intelligence

#### **Facial Recognition**

- $\cdot$  Live face
- $\cdot$  Similar face search
- $\cdot$  Feature search
- $\cdot$  Recognition records
- $\cdot$  Structured report of gender and age
- $\cdot$  Face library management
- $\cdot$  Face trace
- $\cdot$  Face alarm and event linkage

#### ANPR

- $\cdot$  Real-time license plate recognition
- · Search history license plate recognition result

#### **Flow Analysis**

 $\cdot$  Search and export people counting & heatmap report

#### •System Maintenance

#### Log

- $\cdot$  Client Operate log
- $\cdot$  Door device log
- $\cdot$  Search and export log

#### **Backup and Restore**

- · Backup system data automatically (daily, weekly, monthly)
- · Backup system data manually
- $\cdot$  Restore system data from server or local file

#### **Other Functions**

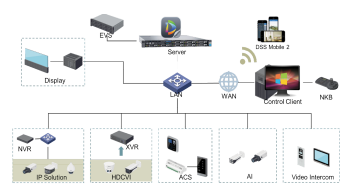
 $\cdot$  Device time calibration, server time calibration

#### **Performance Specification**

Items		DSS Express
Org. and User	Organization	10 hierarchies, 999 organizations per hierarchy
	User Group	3 Levels
	User	100 online users and unlimited users
Devices (Single Point Performance )	Video	512 Channels
	Access Control	200 IP, 800 Doors
	VDP Devices	1024 Devices (Unit VTO no more than 64)
	Facial Recognition Channels	32
	ANPR Camera	32
	Alarm Host	100
	POS Channels	50
Media Transmission Server	Video Input per Server	350 Mbps
	Video Output per Server	350 Mbps
Record	Playback Bandwidth per Server (With Recording)	150 Mbps
	Video Storage Bandwidth per Server	150 Mbps
	Maximum Capacity per Storage Server	200TB
	Download Task	UP to 5 per Client

Event	Number of event	80 per Second
	reception without Pic Number of event reception with Pic	5 per Second
Emap	Hierarchy of Raster Map	8 Hierarchies
	Photos of Raster Map	Up to 64 Photos
	Map size of Raster Map	Up to 14.7M
	Channel Number	Up to 200
Personnel Management	Persons	10,000
	Cards	10,000
	Fingerprints	10,000

### **Typical Application**





Rev 001.001 © 2019 Dahua. All rights reserved. Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail.