

# **DHSP-VSS Video Surveillance System**

## **Training Introduction**

#### Candidates

This is a professional training for mid-level engineers in the security industry. It is applicable to those who want to master the knowledge of AI video surveillance system, be familiar with the application and configuration of DAHUA AI products and obtain DHSP-VSS certificate.

It is for mid-level engineers, students, including but not limited to DAHUA partners and clients.

## Prerequisite

Have the background knowledge of security or communication industry. Able to use computer and have basic knowledge of computer network. Familiar with working principle and application of CCTV system.

### Training Objectives

- Understand system composition and general principle of AI video surveillance system.
- Familiar with common function and application scenario of DAHUA AI products.
- Able to finish AI video surveillance system deployment.
- Familiar with device installation, configuration and basic troubleshooting of AI video surveillance system.



# Training Schedule

Theory + Practical 2 days

Time	Course ID	Training Content		
DAY 1	SPVSS-0001	AI Face Recognition System Training		
DAY 2	SPVSS-0002	Al People Counting System Training		
	SPVSS-0003	AI Perimeter System Training		



# **DHSP-VSS Video Surveillance System**

# **Certification Introduction**

#### Certification Rule

If you pass the DHSP-VSS exam, you will be DAHUA certified professional engineer and get DHSP-VSS Certificate.

Exam	Exam Arrangement			Pass Mark
DHSP-VSS	SPVSS-E01	Theory Exam	60min	60/100
Exam	SPVSS-E02	Lab Exam	60min	00/100

## Exam Outline

Module	Key Point	Weight
DHUA AI System Knowledge	<ul> <li>✓ AI Products Application and Capabilities</li> <li>✓ AI System Design</li> <li>✓ AI Intelligence (Frontend/Backend)</li> <li>✓ Working Principle of AI Business</li> </ul>	40%
Product Installation & AI Function Configuration	<ul> <li>✓ System Connection</li> <li>✓ Device Installation</li> <li>✓ AI Function Configuration</li> <li>✓ System Troubleshooting</li> </ul>	60%

\*Note: The content of this article only for reference, other related content not mentioned in this article may also appear in the exam.