

Network Video Recorder

Version: V4.61.066 build220920

Release Note

Firmware Basic Information	Firmware Version:	V4.61.066 build220920
	SDK Version:	V6.1.8.45
	Play Library:	V7.4.0.51
	Web component:	V4.5.0build220817
	OpenSDK Version:	V2.9.7

Reason of Upgrade

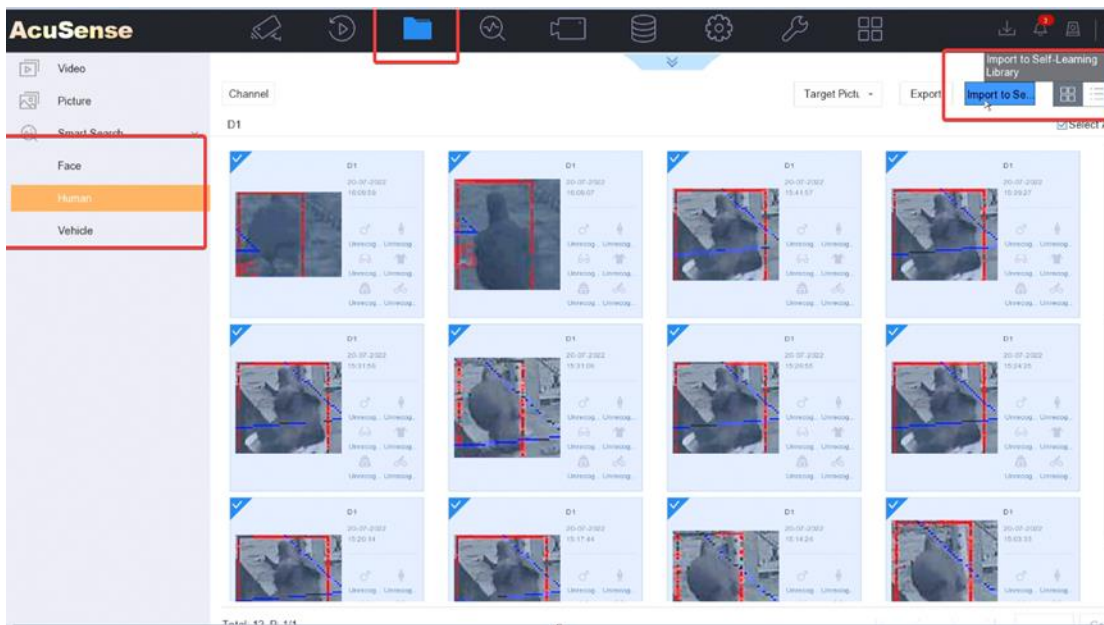
Add new functions and optimize product performances.

New features

【Support Self-Learning Function to Reduce Human/Vehicle False Alarm】

1. From 4.61.066, A8 AcuSense NVR support reduce false alarm for perimeter protection events via AI training. Through importing false alarm pictures to self-learning library, the device will learn the example to avoid false alarm generation of corresponding targets.

2. Each channel links to all pictures in Self-Learning Library.
3. Support 3-ch false alarm filtering through video stream and max 32-ch false alarm filtering through pictures from IPC.
4. Pictures in Self-Learning Library can be exported for back up.
5. Self-Learning Library support filtering times display.



AcuSense

Smart Search > Learn-by-Example Mode

Face Picture Library

Smart Event Settings >

Engine Settings

Smart Report >

Self-Learning >

Basic Settings

Self-Learning Library

AcuSense

Smart Search >

Face Picture Library Delete Delete All Select All

Smart Event Settings >

Engine Settings

Smart Report >

Self-Learning >

Basic Settings

Self-Learning Library

Total: 12 P. 1/1



First Choice for Security Professionals

Customer Impact and Recommended Action

This new firmware upgrade is to improve product performance, and will take effect automatically after upgrading from previous versions. We'd like to inform you the above changes. Also, we are sorry for any possible inconvenience of use-habit changes caused by this action.

Note:

- Hikvision has all rights to alter, modify and cancel this notice.
- Hikvision doesn't give any guarantee for old models' stock.
- Hikvision is not liable for any typing or printing errors.
- For special model's change details, please contact our local technical support team.