

Turn on the camera alarm light and alarm audio

1. Go to Camera Web

Approach A: Connect the camera directly to a computer, or a switch or router on the same LAN as the computer
the computer

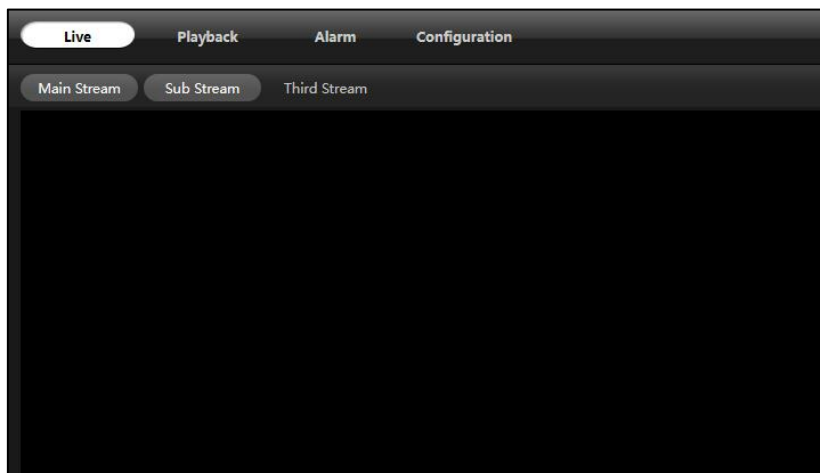
Download and install ajdevtool on your computer.

Download address: http://ourdownload.store/AjDevTools_V5.7.2_20230825.exe

Search for the camera to see the camera's ip address

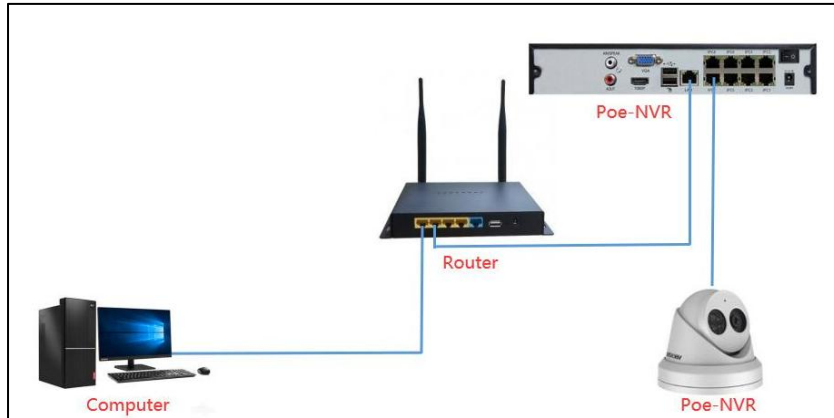


Right-click on the camera's ip address to go to the camera's web side , and plug the camera into the nvr's poe port after completing the second step



ApproachB: Access to the web side of the camera via virtual host

Connect all cameras to the poe port of the nvr, and connect the nvr to a computer, or a switch or router on the same LAN as the computer.



Download and install "sadb" on your computer."

Download address:

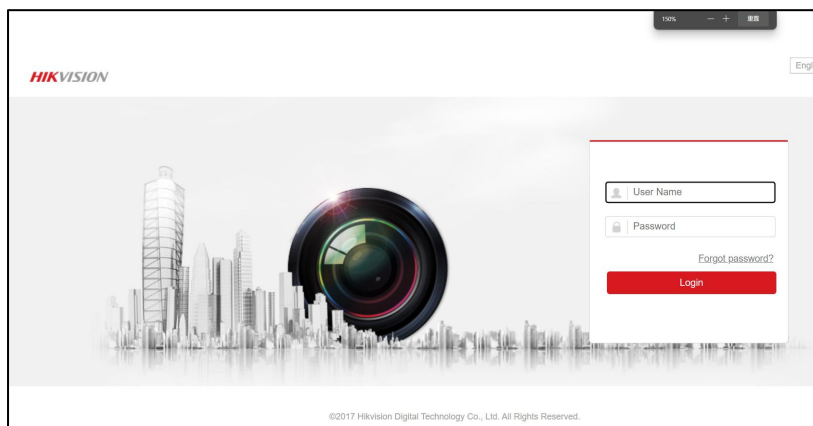
<https://www.hikvision.com/en/support/tools/hitools/clea8b3e4ea7da90a9/?q=sadb&pageNum=1&position=1&hiksearch=true>

Search for nvr, you can see the ip address of nvr.

The screenshot shows the SADP interface with a table of online devices. The table has columns for ID, Device Type, Status, IPv4 Address, Port, Enhanced SDK Service Port, and Software Ver.

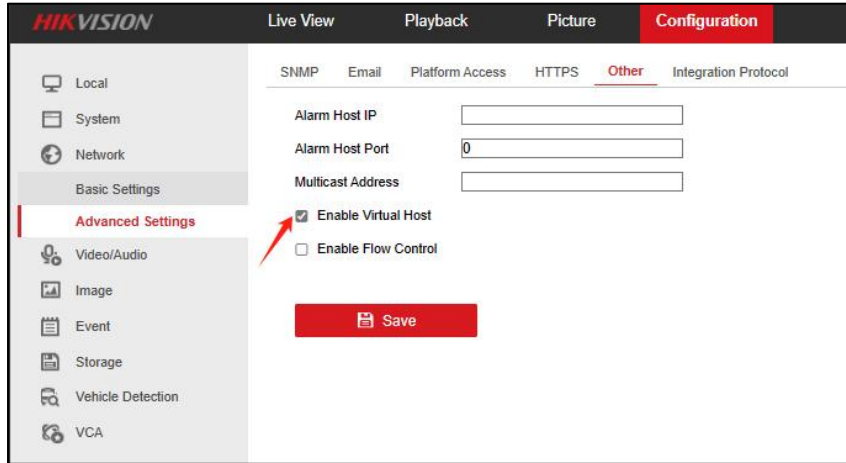
ID	Device Type	Status	IPv4 Address	Port	Enhanced SDK Service Port	Software Ver
001	DS-7608NI-I2/8P	Active	192.168.1.138	8000	N/A	V4.1.11build
002	HK-IPCAM-HI	Active	192.168.1.19	8000	N/A	PG8005-QF_A
003	HK-IPCAM-HI	Active	192.168.1.110	8000	N/A	PTZ-4818X-IS

Double click on the ip address of the nvr to go to the web side of the nvr.



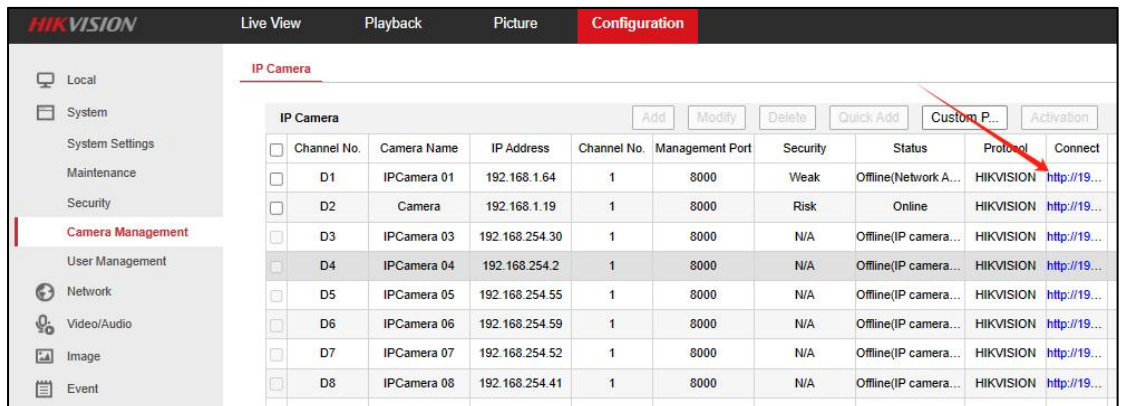
Click “configuration-network-advanced settings - other”

Check enable virtual host”



Click “system - camera Magagement ”

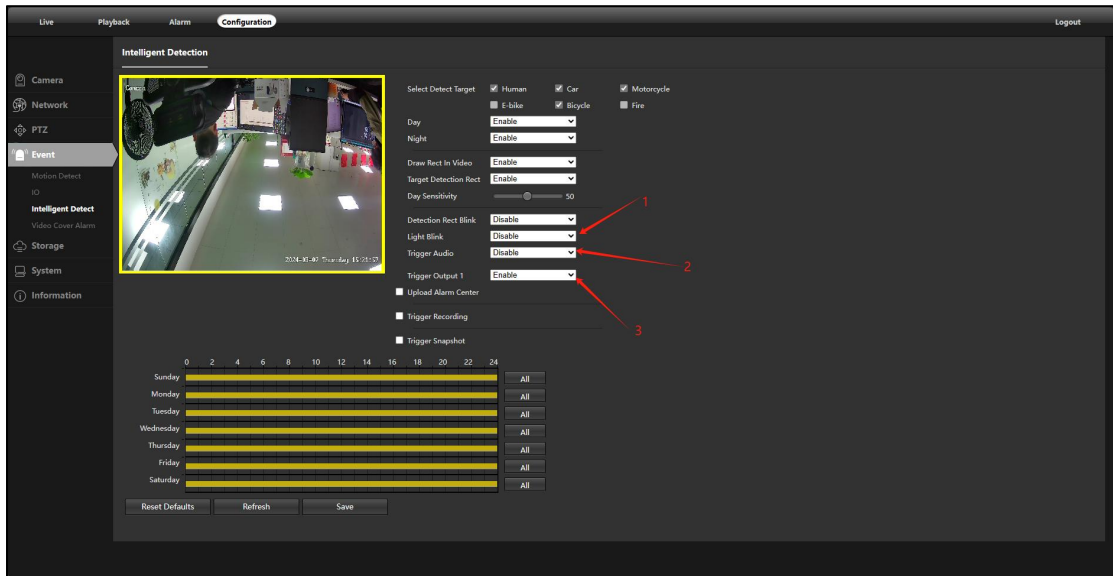
And click on the blue ip address to go to the web side of the camera



2. Click “configuration - event - intellgent detect”

Change the status of the camera to “enable”.

Change Arming Setting to “all day Deployment”.



- (1) light blink: the camera's white light is blinking
- (2) Trigger: The camera sounds an alarm.
- (3) Trigger output: The camera emits a red and blue light alarm