

# How to Access NVR or DVR via IPv6

# **Preparation**

Download iVMS-4200 and web browser, and install them on PC.

### Note

- 1. Access NVR/DVR by IPv6 is just available in the same network segment.
- 2. IPv6 address of NVR/DVR is inalterable.

## Access NVR or DVR via IPv6 on Web Browser

### Steps:

- 1. Get the IPv6 address of NVR/DVR from local UI or SADP.
- 2. Enter the IPv6 address into the http address bar of web browser.

← → G	[fe80::c62f:90ff:fe80:185]
If the device's http port is not 80, you need add the port number like this:	
$\leftarrow \ \Rightarrow \ \textbf{G}$	[fe80::c62f:90ff:fe80:185]:81

**3.** Click on "Enter" button to access the device, and enter the User Name and Password to login.

[fe80::c62f:90ff:fe80:185]/doc/page/login.asp?\_1458297579564

### SION



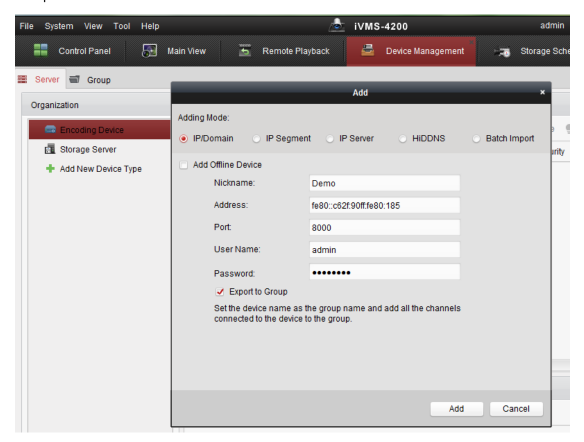
# Access NVR or DVR via IPv6 on iVMS-4200

### Steps:

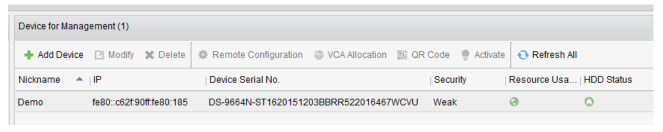
- 1. Get the IPv6 address of NVR/DVR from local UI or SADP.
- 2. Launch iVMS-4200 and click on "Add device". Enter the IPv6 address, port, username and



password into the client.



3. Click on "Add" button to add the device.





# First Choice for Security Professionals \*\*HIKVISION\*\* Technical Support\*\*