

Hikvision NVR add onvif protocol camera method

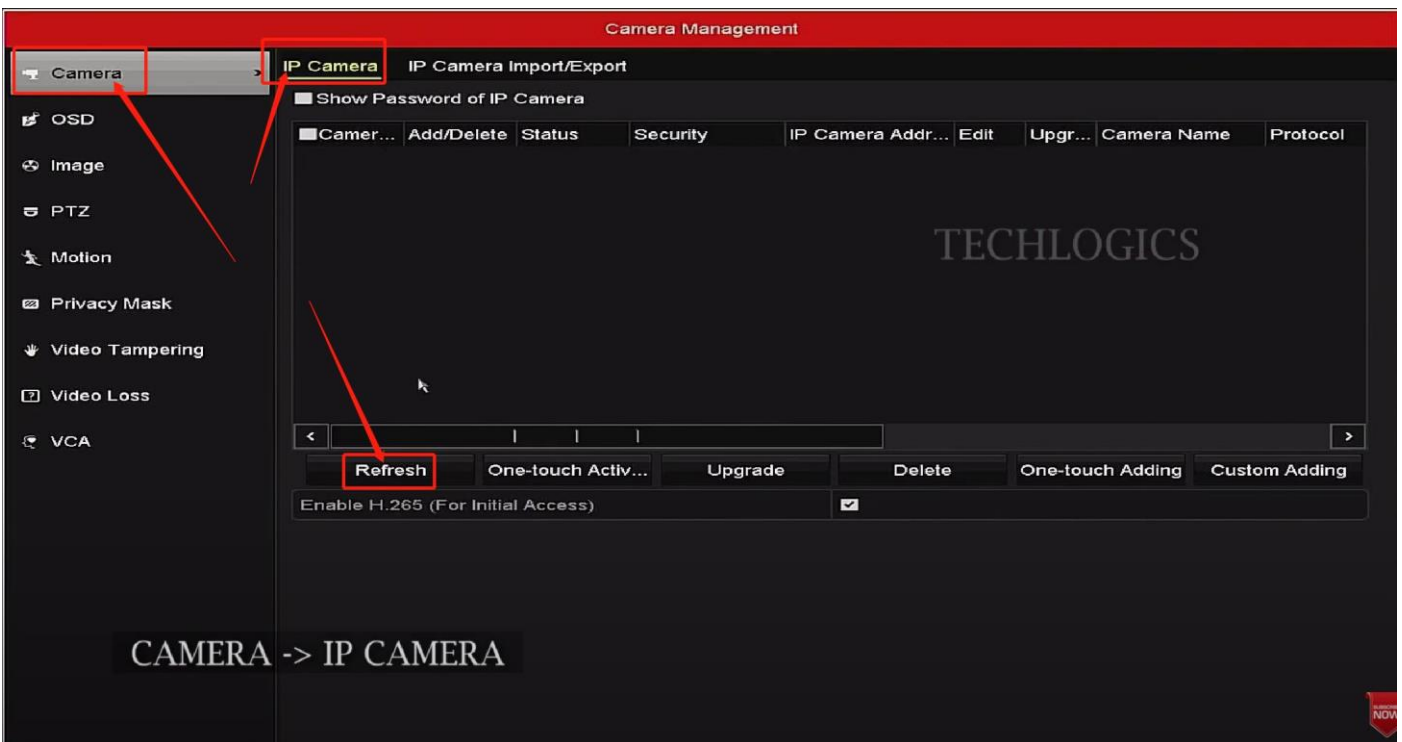
- a. If your NVR supports POE input, you can directly insert the camera to the NVR POE network port without additional connection Power,
- b. If NVR does not support POE and USE POE switch, you can connect to the camera to POE switch,
- c. If you do not have a POE switch, and NVR does not support POE input, you can connect Camera NVR to the same network router, and then the camera is connected to DC12V Power


Add camera steps

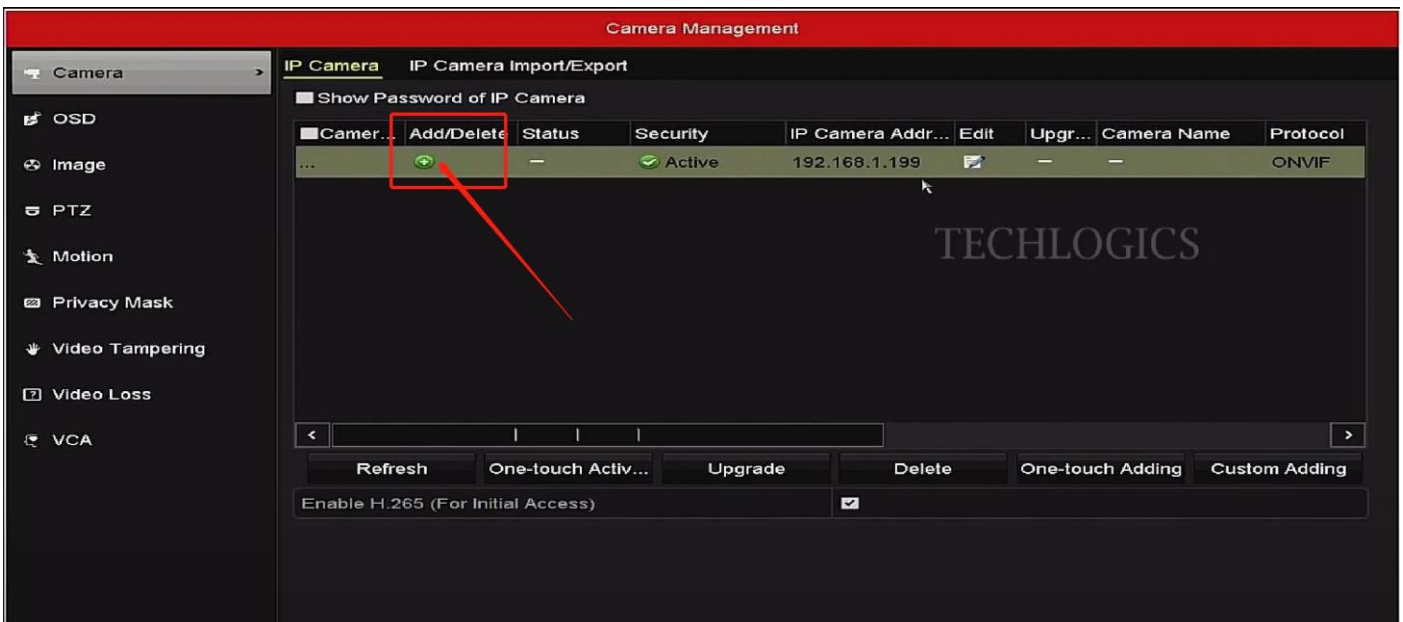
1. Enter Hikvision NVR menu -click the camera




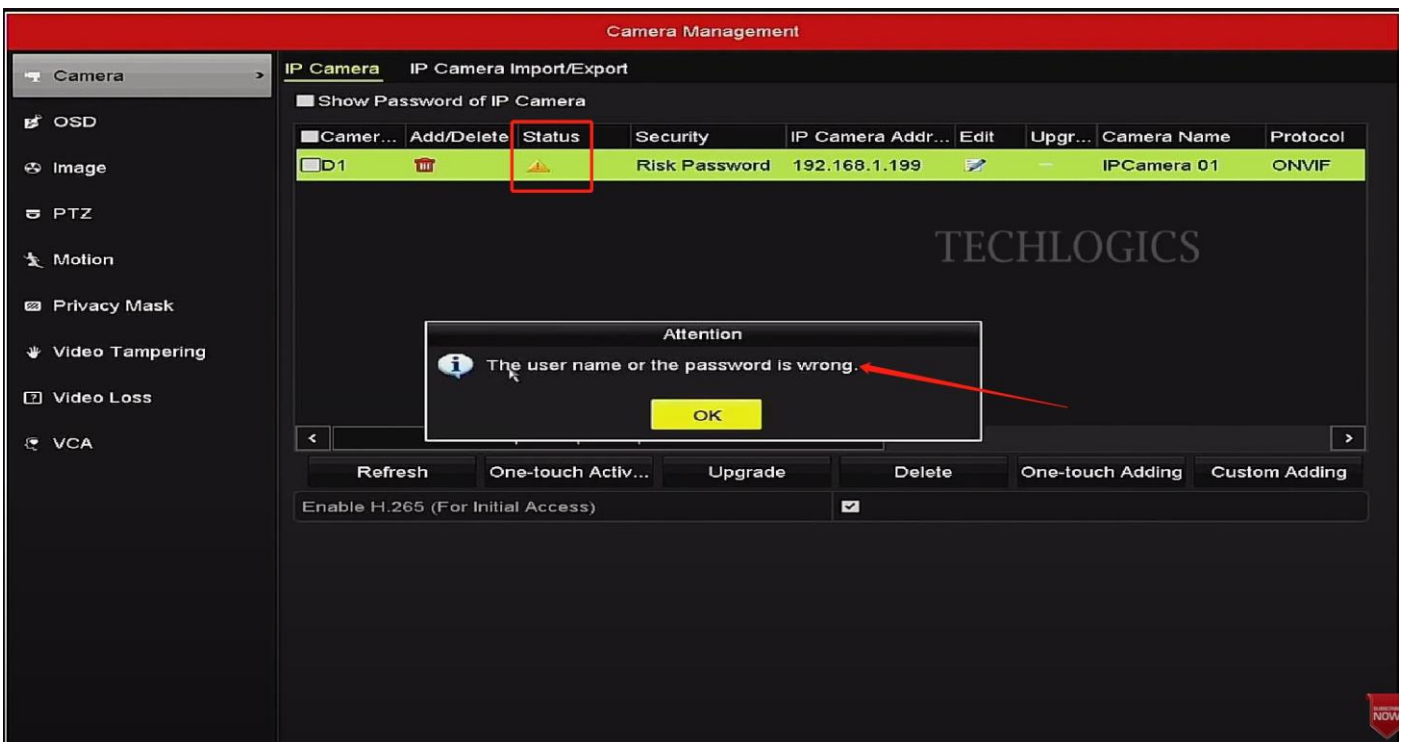
2. Click Camera-ip Camera, and then click Refresh



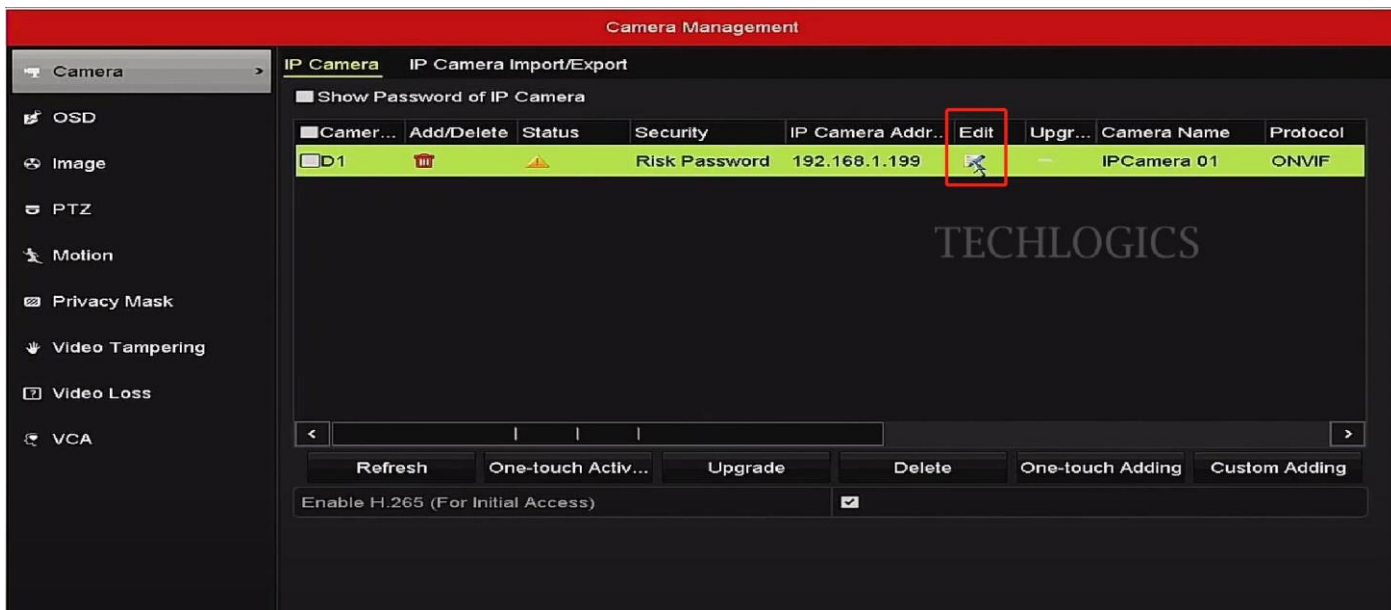
3 . After clicking Refresh, wait a little, camera IP address and other information add at the NVR system. Click  make the NVR display the image.



4 . Now NVR has a yellow exclamation mark  and cannot display images. You need to modify the camera protocol and use the name and the password



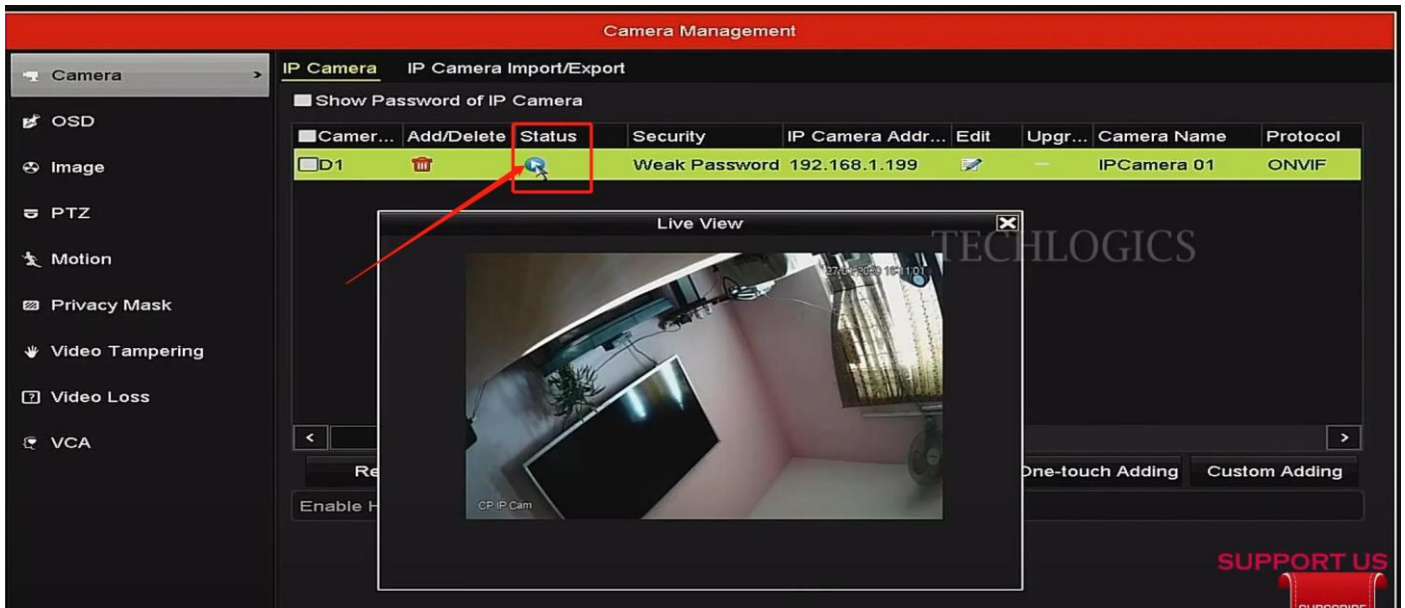
5 . Click Edit



6 . Protocol Choose ONVIF,,, User Name : admin ,Password: 123456 , click OK



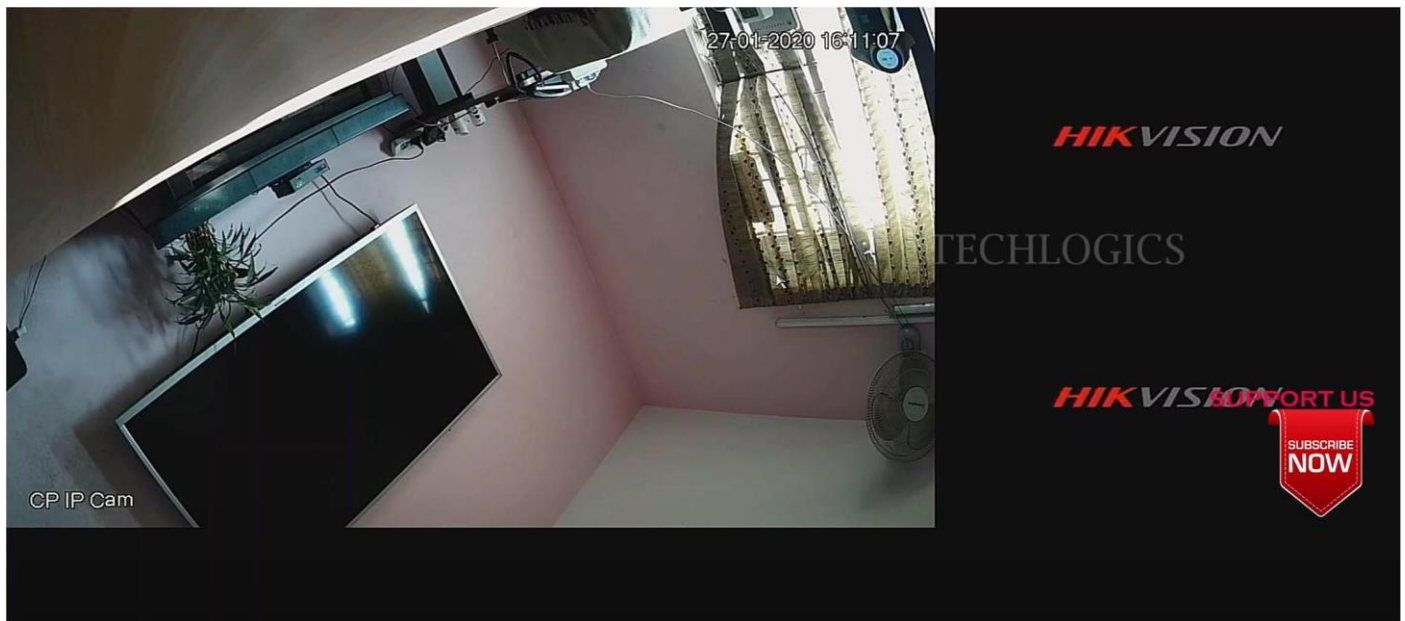
7. Click Status  , Now can display the image in the NVR system



The screenshot shows the 'Camera Management' interface. On the left is a sidebar with navigation options: Camera, OSD, Image, PTZ, Motion, Privacy Mask, Video Tampering, Video Loss, and VCA. The main area is titled 'IP Camera Import/Export' and includes a 'Show Password of IP Camera' checkbox. Below this is a table with columns: 'Camer...', 'Add/Delete', 'Status', 'Security', 'IP Camera Addr...', 'Edit', 'Upgr...', 'Camera Name', and 'Protocol'. The first row is highlighted in green and contains: 'D1', a delete icon, a status icon (circled in red with a red arrow pointing to it), 'Weak Password', '192.168.1.199', an edit icon, 'IPCamera 01', and 'ONVIF'. Below the table is a 'Live View' window showing a camera feed of a room with a TV and a window. The interface also features 'One-touch Adding' and 'Custom Adding' buttons, and a 'SUPPORT US' banner with a 'SUBSCRIBE' button.

Camer...	Add/Delete	Status	Security	IP Camera Addr...	Edit	Upgr...	Camera Name	Protocol
D1			Weak Password	192.168.1.199		-	IPCamera 01	ONVIF

8.



The screenshot shows a full-screen live view of a room. The room contains a TV, a window with blinds, and a fan. The text 'CP IP Cam' is visible in the bottom left corner. The timestamp '27-01-2020 16:11:07' is displayed in the top right. The right side of the screen is overlaid with a black background containing the 'HIKVISION' logo, the word 'TECHLOGICS', and a 'SUPPORT US' banner with a 'SUBSCRIBE NOW' button.