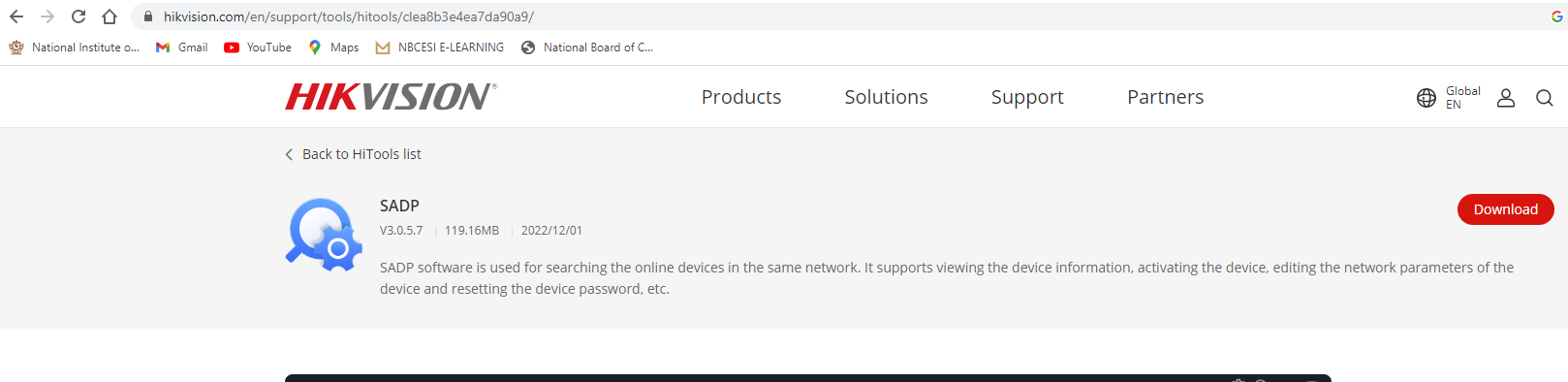
**IP Camera Configuration, Testing and Coding**

**Step 1: How to Check the IP Address of a Camera**

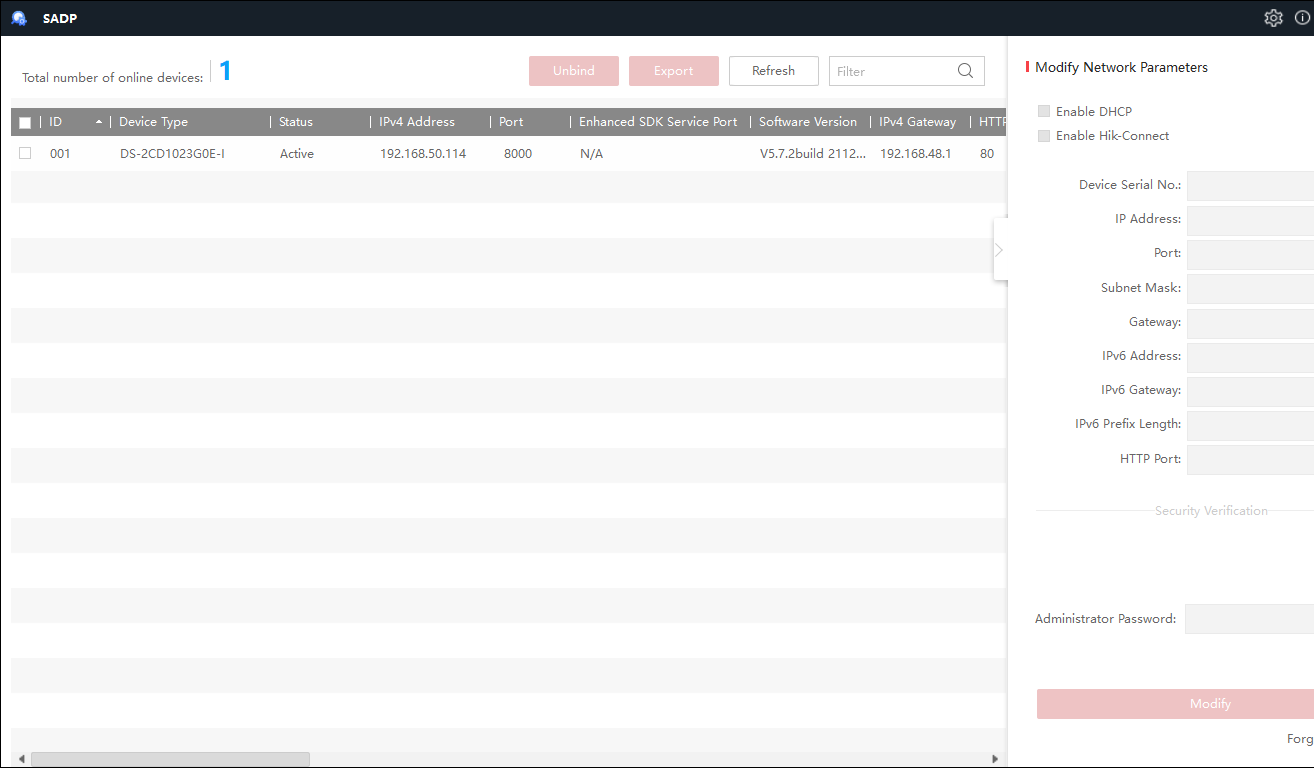
**Go to the following link and down load and install the SADP software. This one is only for HICKVISION.**

[**https://www.hikvision.com/en/support/tools/hitools/clea8b3e4ea7da90a9/**](https://www.hikvision.com/en/support/tools/hitools/clea8b3e4ea7da90a9/)

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Step 2: Activation of new Camera

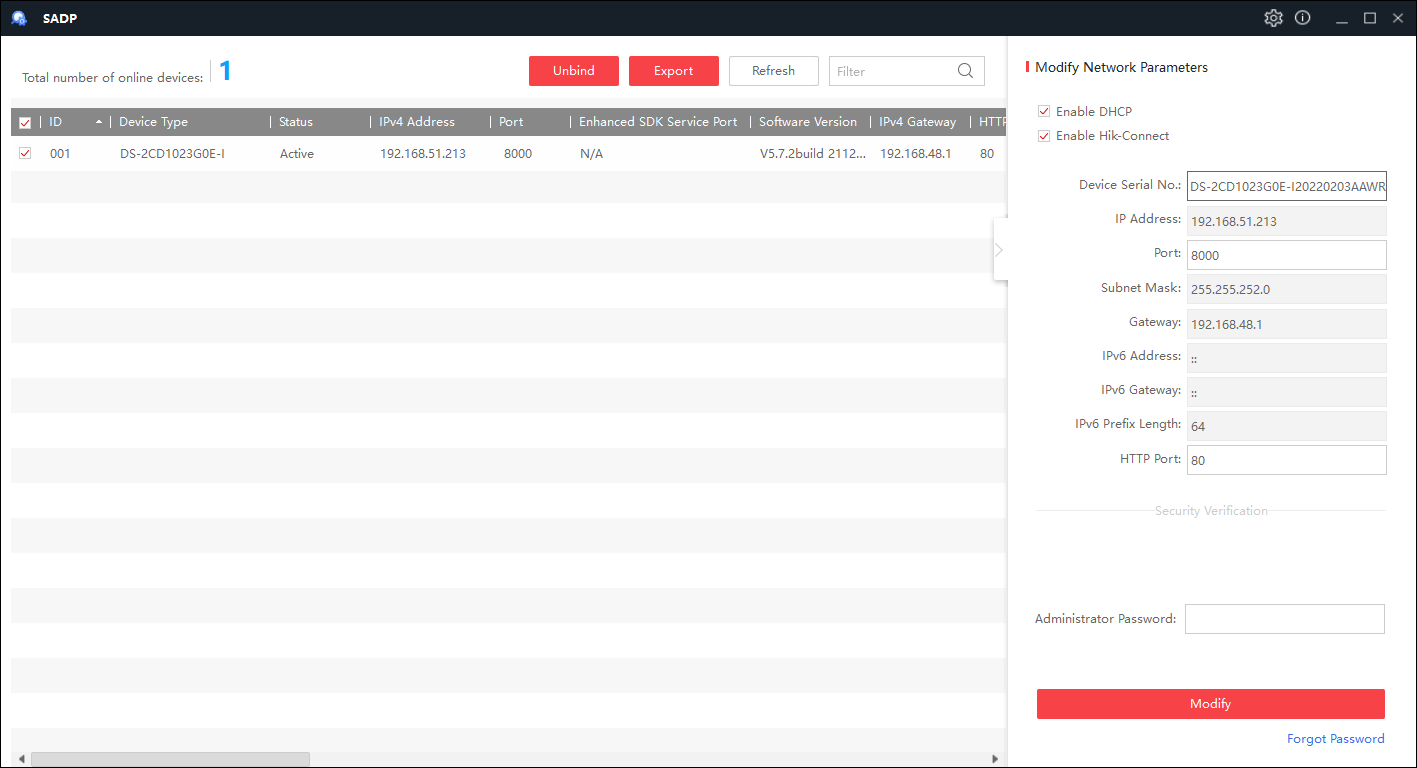
Connect new camera and refresh the **SADP software user interface**



Then select the camera and provide login password as of your choice and activate the camera.

Then again refresh SADP software, then new camera detail will be displayed.

New camera details



Step 3: Get all the camera information

Device serial number: DS-2CD1023G0E-I20220203AAWRJ48190868

IP Address: 192.168.50.114

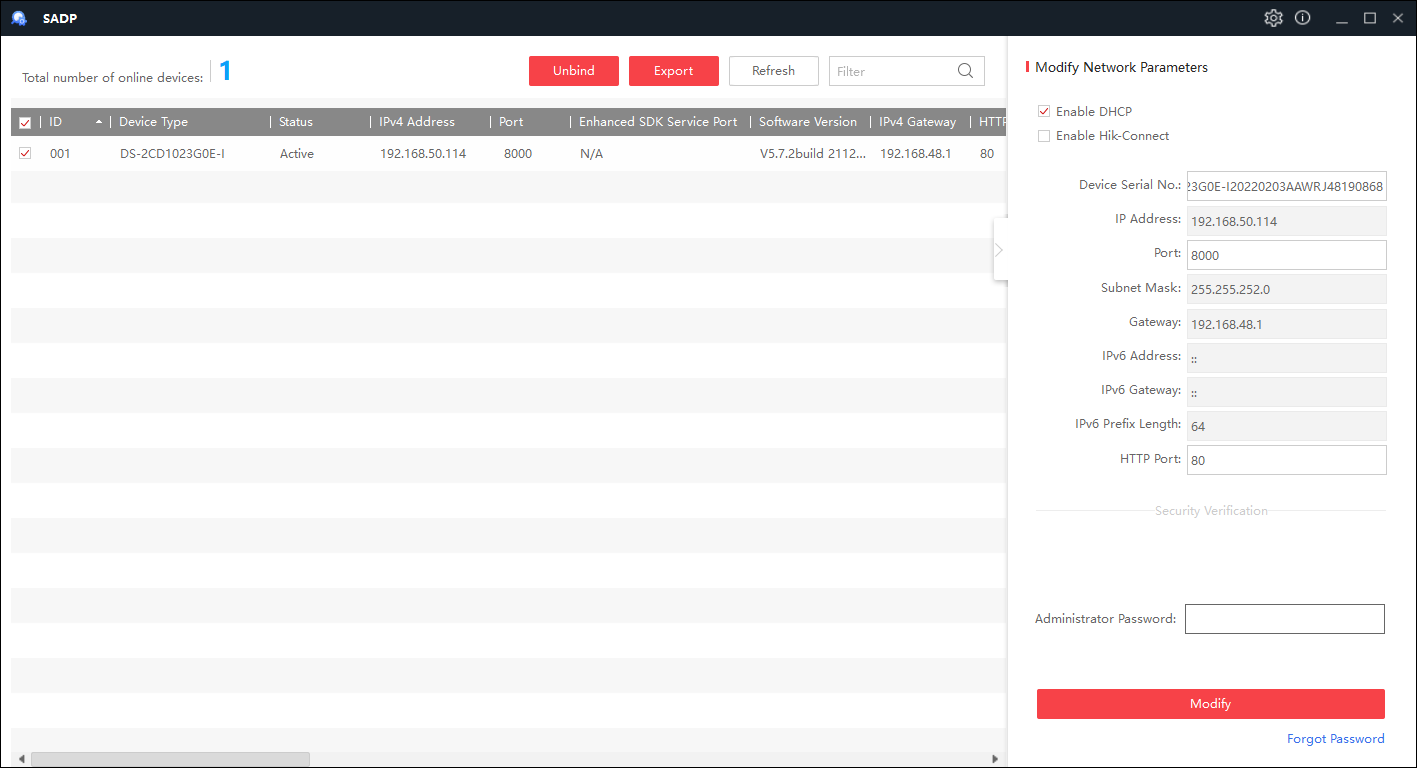
Port: 8000

Subnet mask: 255.255.252.0

Gateway: 192.168.48.1

HTTP Port: 80

Password: isdr@430 (default login and password: admin). This password can be changed using **SADP software user interface through Administration Password**



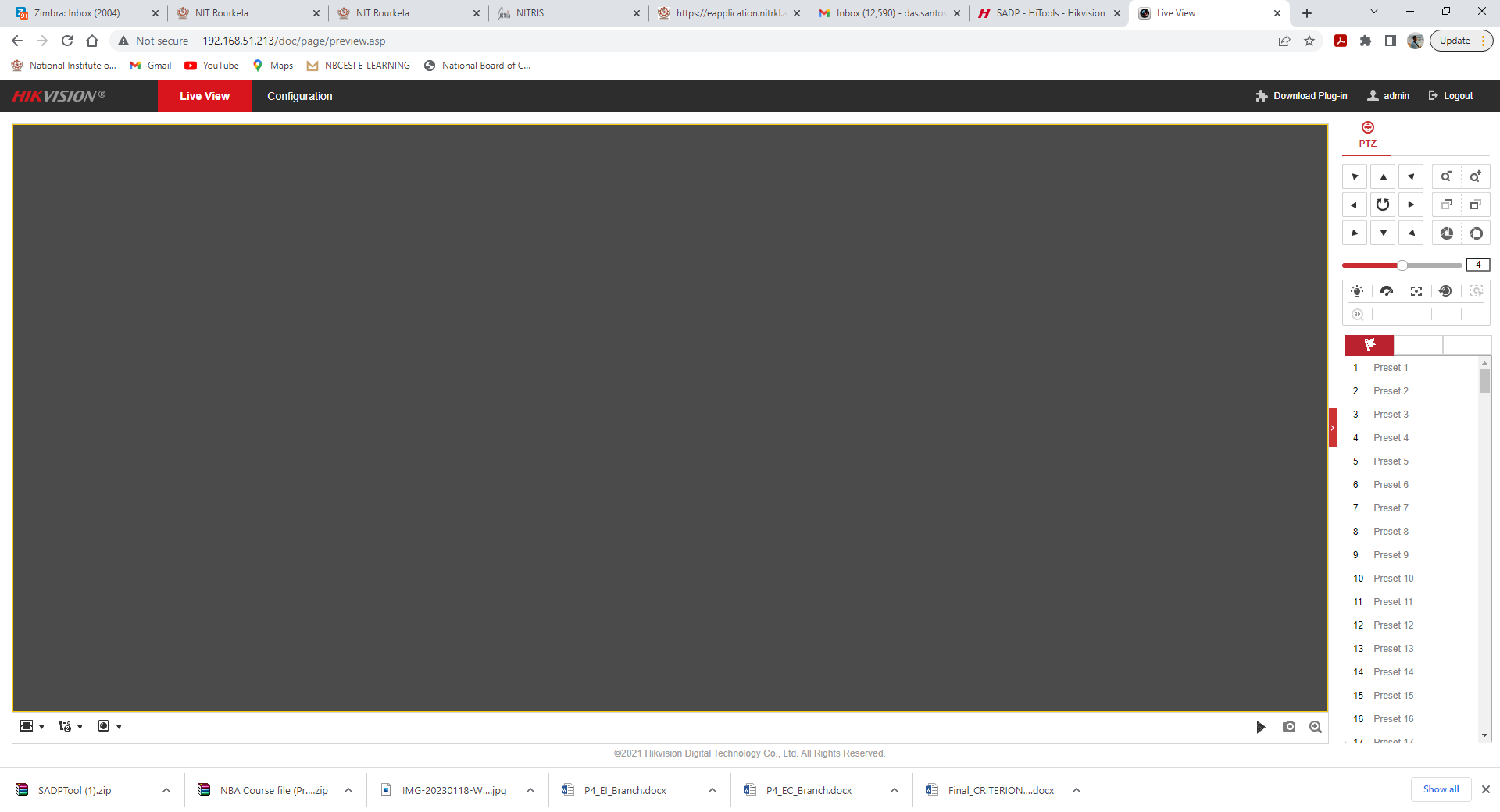
Step 4: How to see Camera feed

Type ip address and port number

<http://192.168.51.313:80>

Provide login id and password (admin, isdr@431)

After this down plugin and install



Then reload/refresh the browser, then you can see the camera feed

