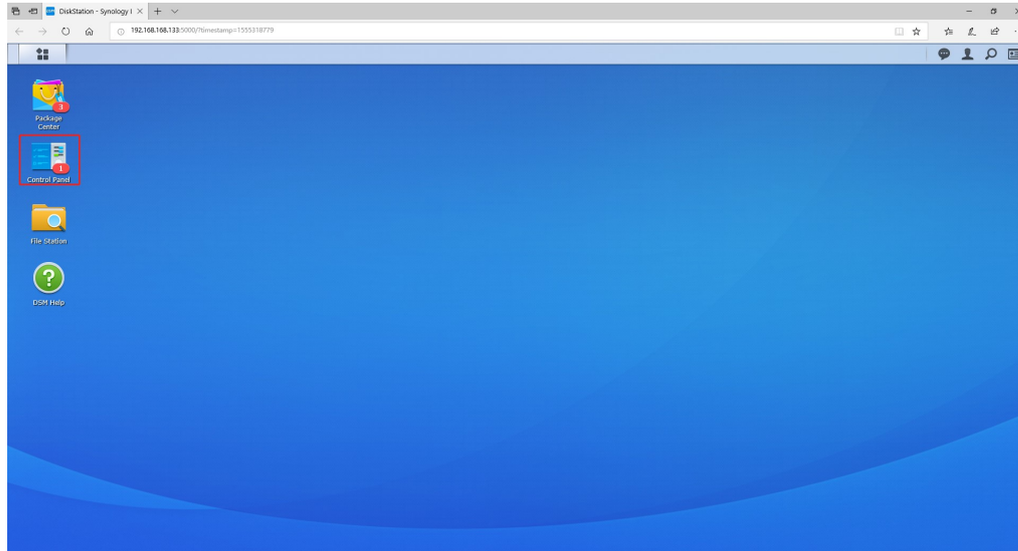


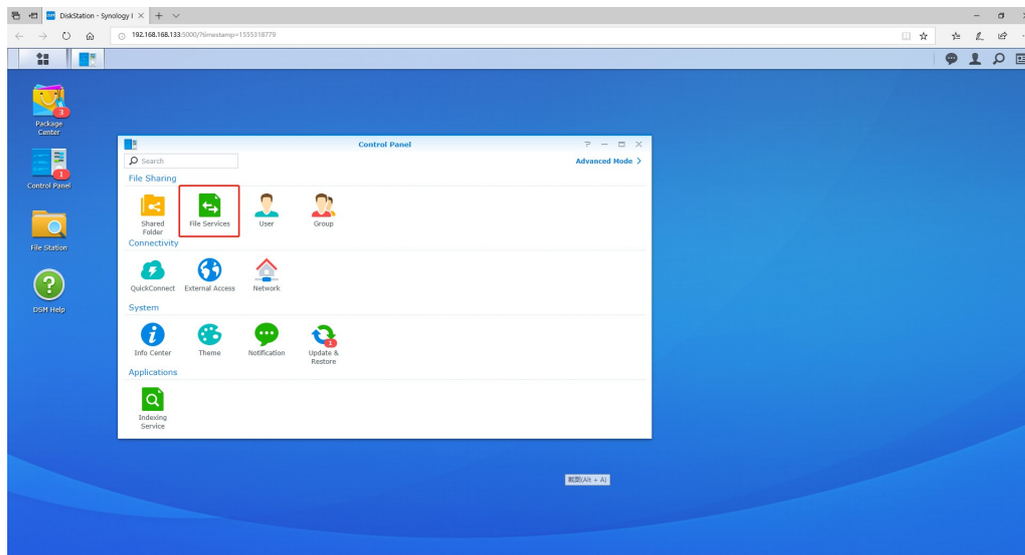
Set SMB sharing in Synology NAS to ensure SIMCAM could save real-time video into NAS.

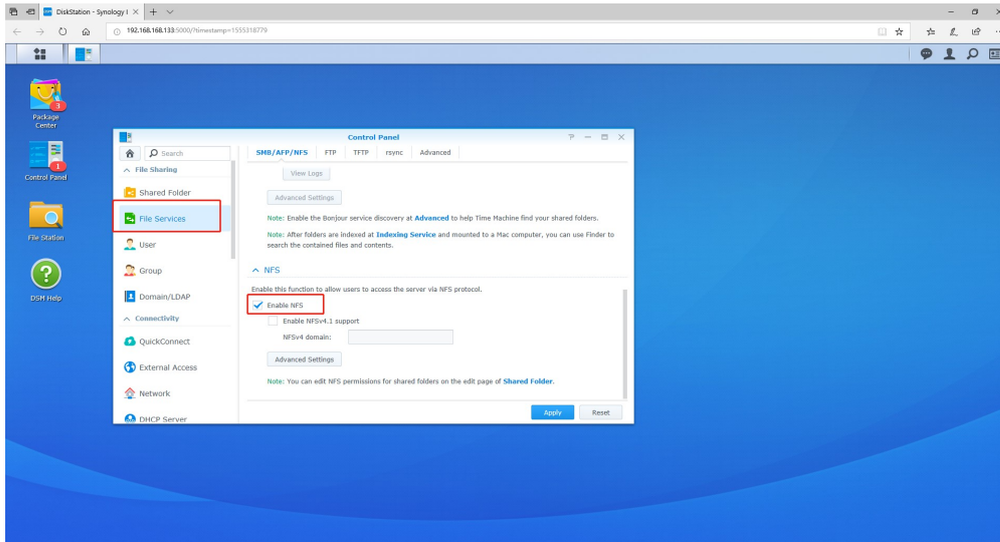
DSM version 6.2.1 SIMCAM and Synology should be binded to the wifi of the same router.

1.Choose 'Control Panel' in the Synology management interface.

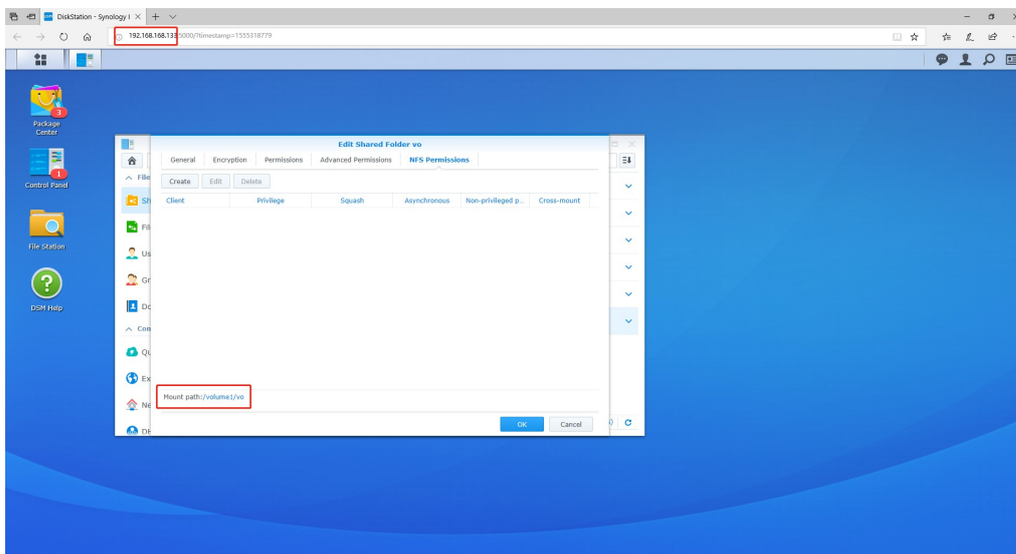
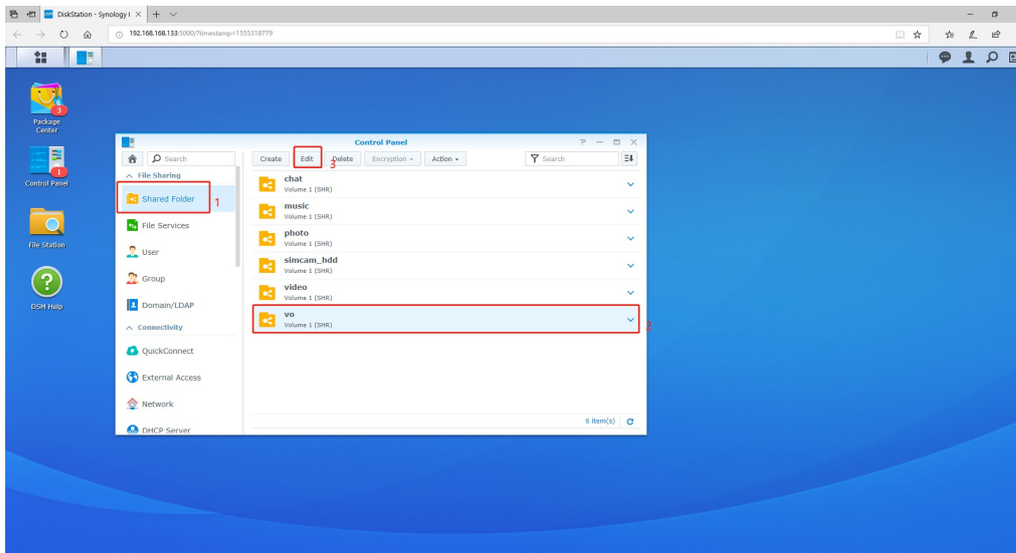


2. Select 'File Services' and 'Enable SMB service' on the right.

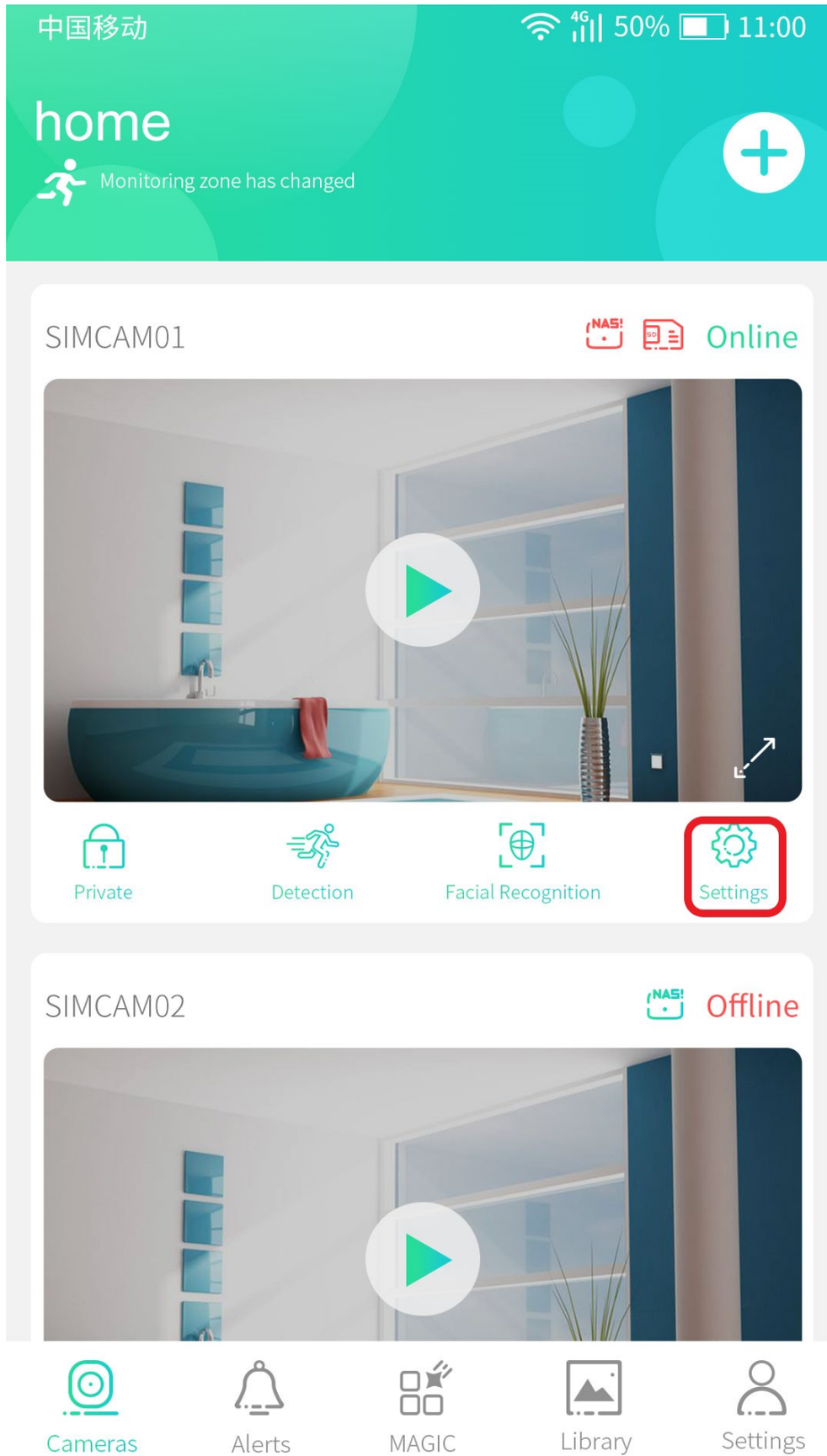




3. Choose one folder in the 'Shared Folder' or set up a new shared folder.
In here, we choose the folder named 'vo'.



4. Now turn to the SIMCAM APP and choose 'Setting' of one on-line unit.



5. Select 'NAS Hard Disk Configuration'

The screenshot shows the 'Settings' application interface. At the top, there is a teal header with a back arrow on the left and the word 'Settings' in the center. Below the header, there are several sections of settings, each with a light gray background header:

- Basic Settings**:
 - Device Name: simcam01 >
 - Pictures and audio >
 - Camera Schedule >
- AI**:
 - PT:
- System Settings**:
 - LED:
 - Network Proofreading >
 - Firmware Update >
 - Network Attached Storage Configuration >** (This item is highlighted with a red rectangular box)
 - SD card format >
 - Reset Wi-Fi >

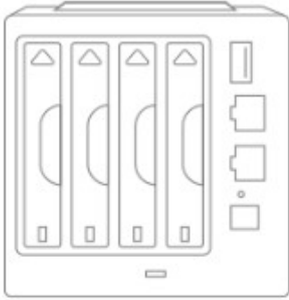
At the bottom of the screen, there is a large, empty light gray rectangular area.

6. Input NAS 's SMB mount path: //192.168.168.183/vo.

Input NAS 's Management account and password and slide the button to the right for 'start'.

Finish mounting NAS to SIMCAM.

< NAS Hard Disk Configuration Help



NAS

//192.168.168.183/vo ¹ ⁴

Username ² ✕

Password ³ ✕