

## BRIDGING NETWORK WIFI NVR

Note : Disini kita menggunakan 2 NVR dan 1 Kamera Wifi dengan tipe :

- DS-7732NI-K4 (NVR)
- DS- 7104NI-K1/W/M (Wifi NVR)
- DS-2CV1021G0-IDW1 (Kamera Wifi)

### 1. Menghubungkan Wifi NVR Ke Jaringan Lokal



Setelah kamera wifi di add ke NVR wifi, koneksi wifi NVR ke jaringan lokal menggunakan kabel lan

## 2. IPCam Lokal Terdeteksi

The screenshot shows the 'Camera Management' interface with the 'IP Camera' tab selected. On the left, there's a sidebar with various settings like OSD, Image, PTZ, Motion, Privacy Mask, Video Tampering, Video Loss, and VCA. The main area displays a table of detected cameras:

| IP Camera Address | Status | Protocol |
|-------------------|--------|----------|
| 192.168.7.10      | Active | HIKVIS   |
| 192.168.7.12      | Active | HIKVIS   |
| 192.168.7.13      | Active | HIKVIS   |
| 192.168.7.14      | Active | HIKVIS   |
| 192.168.7.15      | Active | ONVIF    |
| 192.168.7.16      | Active | HIKVIS   |
| 192.168.7.17      | Active | HIKVIS   |

At the bottom, there are buttons for Refresh, One-touch Activ..., Upgrade, Delete, One-touch Adding, Custom Adding, and a checkbox for Wi-Fi Auto-Switch.

Ketika NVR wifi sudah terkoneksi dengan jaringan lokal, maka IPCam lainnya akan terdeteksi

## 3. Enable “Network Bridging”

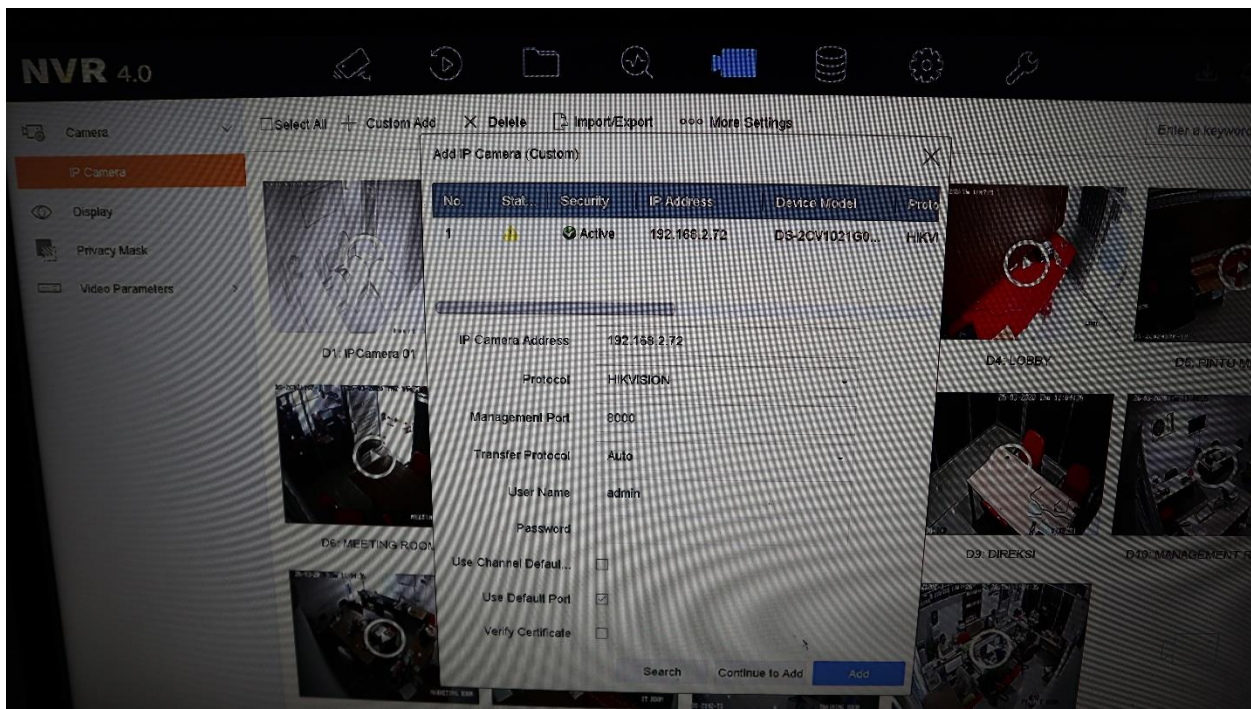
The screenshot shows the 'Configuration' menu with the 'Wi-Fi' tab selected. The left sidebar includes General, Network (with 'Wi-Fi' highlighted), Alarm, Live View, Exceptions, and User. The main configuration panel shows the following settings:

|                  |                                     |
|------------------|-------------------------------------|
| SSID             | NVRD25629997                        |
| Area/Country     | Other                               |
| Channel          | Self-adaptive                       |
| Bandwidth        | HT20/40                             |
| Security Mode    | WPA2-PSK                            |
| Encryption Type  | AES                                 |
| Key              | SmcwDcGk                            |
| Network Bridging | <input checked="" type="checkbox"/> |
| IP Address       | 192.168.254.1                       |

At the bottom, there are 'WPS' and 'Apply' buttons.

Setelah itu enable “Network Bridging” pada bagian “Menu > Configuration > Wi-fi > Network Bridging” agar kamera wifi bisa di add ke NVR lain

#### 4. Add Kamera Wifi ke NVR Lain



Selanjutnya add kamera wifi ke NVR, jika berhasil terkoneksi secara otomatis kamera wifi akan terdeteksi lalu klik "Add"

#### 5. Hasil Dari Network Bridging

