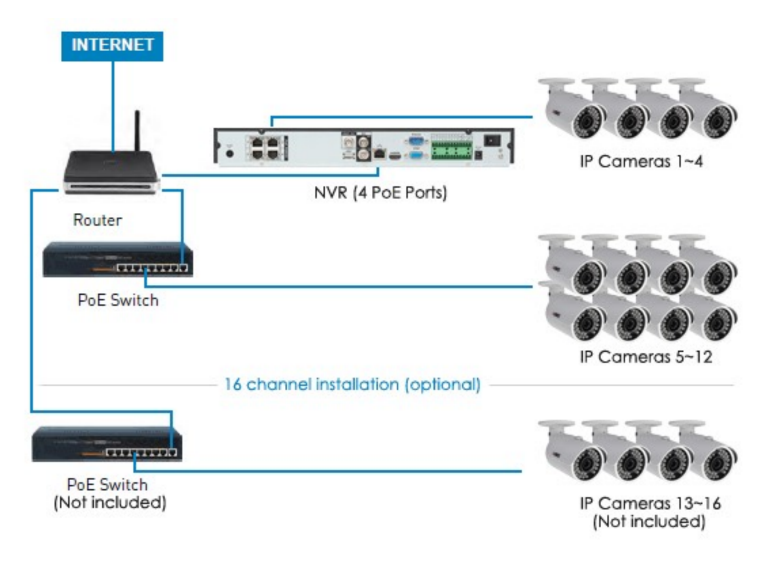
Hikvision NVR (POE)



In this example above:

IP Cameras 1 – 4

- Camera's connected into the back of the NVR would get a **IP Address** from the NVR and would be in the IP range of **192.168.254.xxx**
- Search and add the camera's within the NVR
- Use **Hikvision SADP Tool** with a computer plugged directly into the one of the **PoE ports in the back of the NVR** to search for camera's that are plugged directly into the NVR not might not be appearing in the NVR.

<u>IP Cameras 5 – 12</u>

- Camera's connected into the PoE Switch would get a **IP Address** from the Router or would then need to be setup with a **Static IP Address**
- Use **Hikvision SADP Tool** with a computer plugged directly into the one of the **PoE Switch** to search for camera's that plugged into the PoE switch
- Connect through a web browser to the camera using it's default IP Address and then set the required Static IP Address
- Once the cameras have been set with the desired **IP Addresses**, add the cameras within NVR using add camera management system using the IP address that has been set on each camera.

Please note in the example above the NVR and Switches support PoE which means they would provide power to the cameras