How to Configure Network Share Function for MVR

1. Introduction of Network Share Function
   1) Network device can share the 3/4G network traffic of MVR through LAN or wireless connection;
   2) What is LAN share function of MVR (Mobile video recorder)?
      Definition: To share the 3/4G network source by connecting to the front LAN interface of MVR;

   3) What is WIFI share function of MVR (Mobile video recorder)?
      Definition: To share the 3/4G network source by connecting to the WIFI AP of MVR;

   4) Before configuration, Make sure that the 3G/4G module of mobile NVR has dialed successfully.

![Network Share Diagram]

![Configuration Settings]

© Hangzhou Hikvision Digital Technology Co., Ltd. All Rights Reserved.
No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China • Tel: +86-571-8807-5998 • Fax: +1 909-595-0788
E-Mail: support@hikvision.com • www.hikvision.com
2. **LAN Share Configuration**

1) Enable the Network Share

![Network Share Configuration Screenshot]

2) Connect the network device to the front network interface of MVR and configure the right IP for it.

![Network Connection Screenshot]
3. **WIFI Share Configuration**

1) Configuration the WIFI-AP function, please enable the WIFI AP, AP Broadcast, WLAN Hotspot, then please write in the SSID and chose the Security model and all the items highlighted in the red square;

![WIFI Share Configuration Diagram]

2) Then connect the network device to the WIFI hotspot of MVR, then it can connect to the internet;

First Choice for Security Professionals  
**HIKVISION Technical Support**