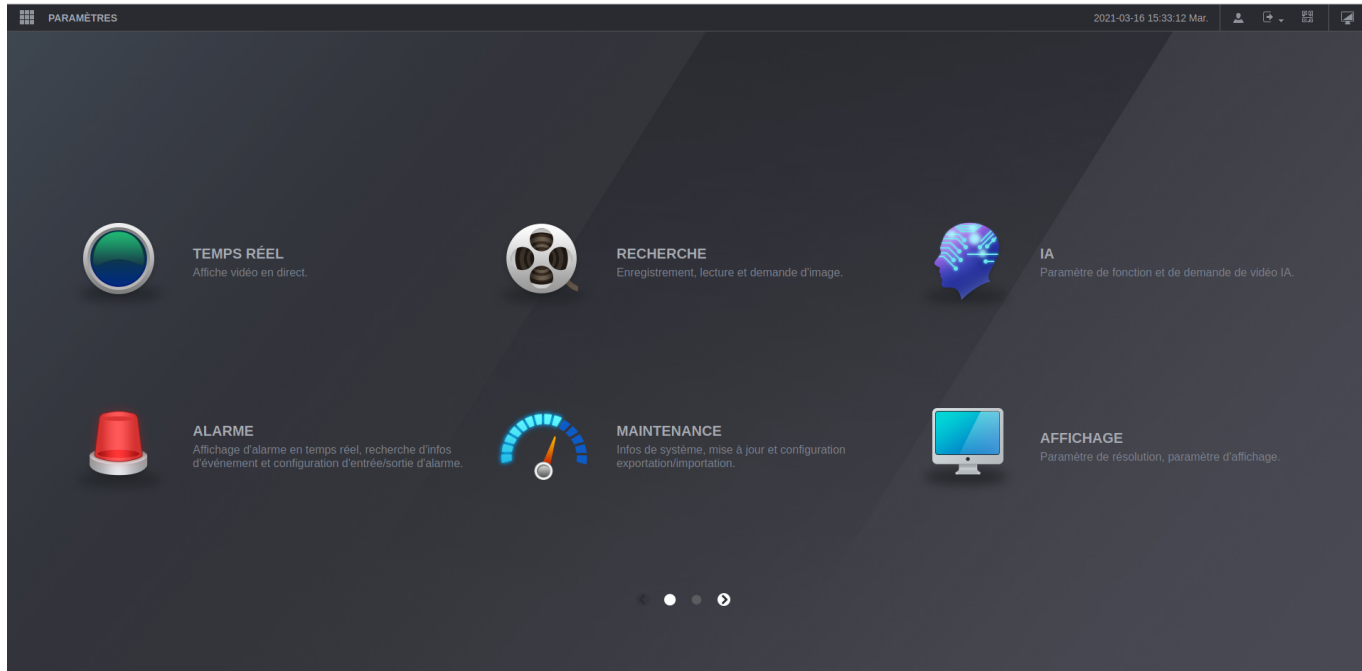
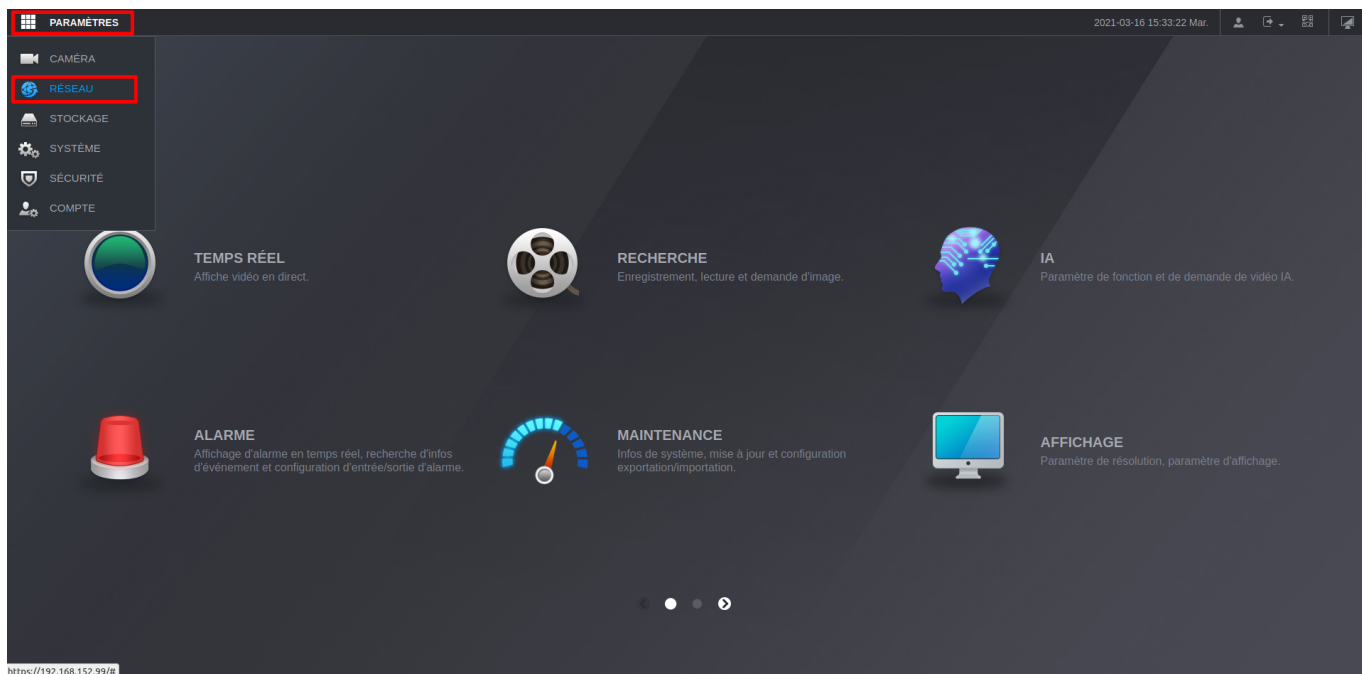


# SNMP activation on a Dahua recorder

Once connected to the recorder, you will be taken to the following dashboard:



Click on “Settings” at the top right and then on “Network”.



The following screen appears and in the left-hand menu click on “SNMP”.

The screenshot shows the network configuration interface for a Dahua DVR. The left sidebar has tabs for PARAMETRES, RÉSEAU, TCP/IP, Port, Wi-Fi, 3G/4G, DDNS, UPnP, Courriel, and SNMP. The SNMP tab is highlighted with a red box. The main panel shows network interface settings for NIC1, including IP address (192.168.152.99), subnet mask (255.255.255.0), and gateway (192.168.152.1). It also shows DNS server preferences (Primary: 192.168.1.250, Secondary: 8.8.4.4) and P2P settings. At the bottom right are 'Actualiser' and 'OK' buttons.

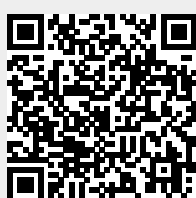
The SNMP configuration menu appears, tick the “Enable” box and then the “v2” version. Leave the port in 161 and fill in your SNMP communities.

The screenshot shows the SNMP configuration section. Under the 'Activé' (Enabled) checkbox, 'V2' is selected. The 'Port SNMP' is set to 161. The 'Lecture Communauté' (Read Community) is set to 'public'. The 'Ecrire Communauté' (Write Community) is set to 'private'. The 'Adresse piège' (Trap Address) is set to 192.168.1.2. The 'Port piège' (Trap Port) is set to 162. At the bottom right are 'Actualiser' and 'OK' buttons.

Then click OK to activate the configuration.

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