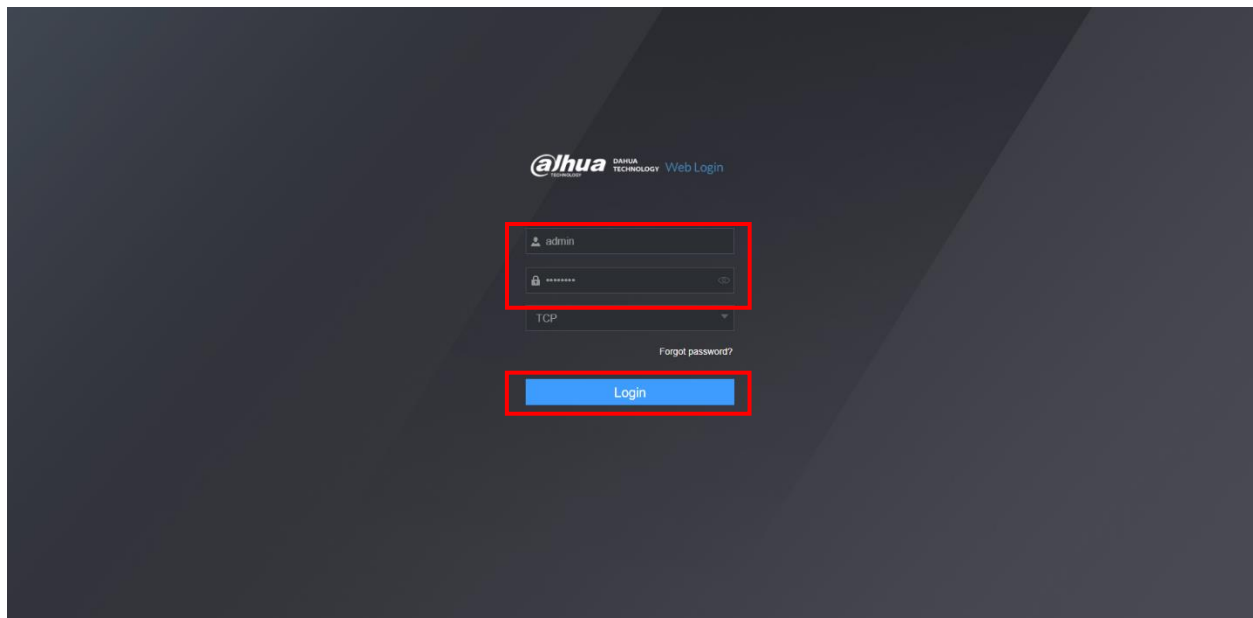


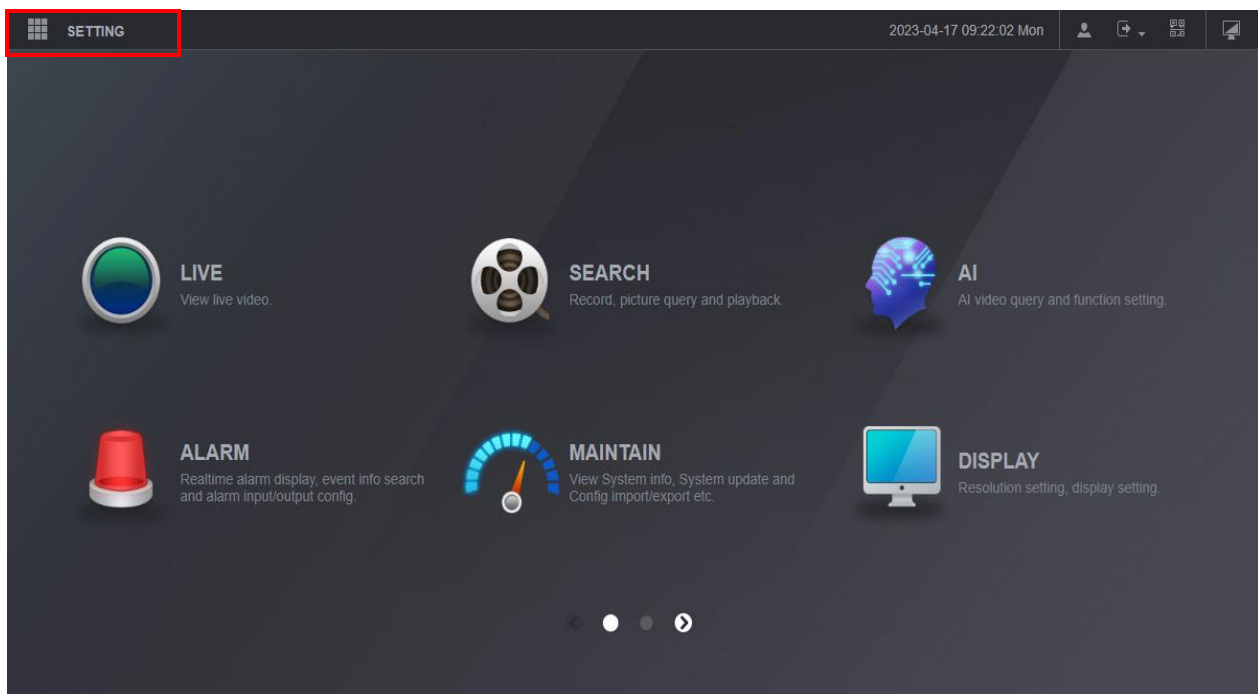
Technical Quick Guides

Setting up Remote Access / Port Forwarding

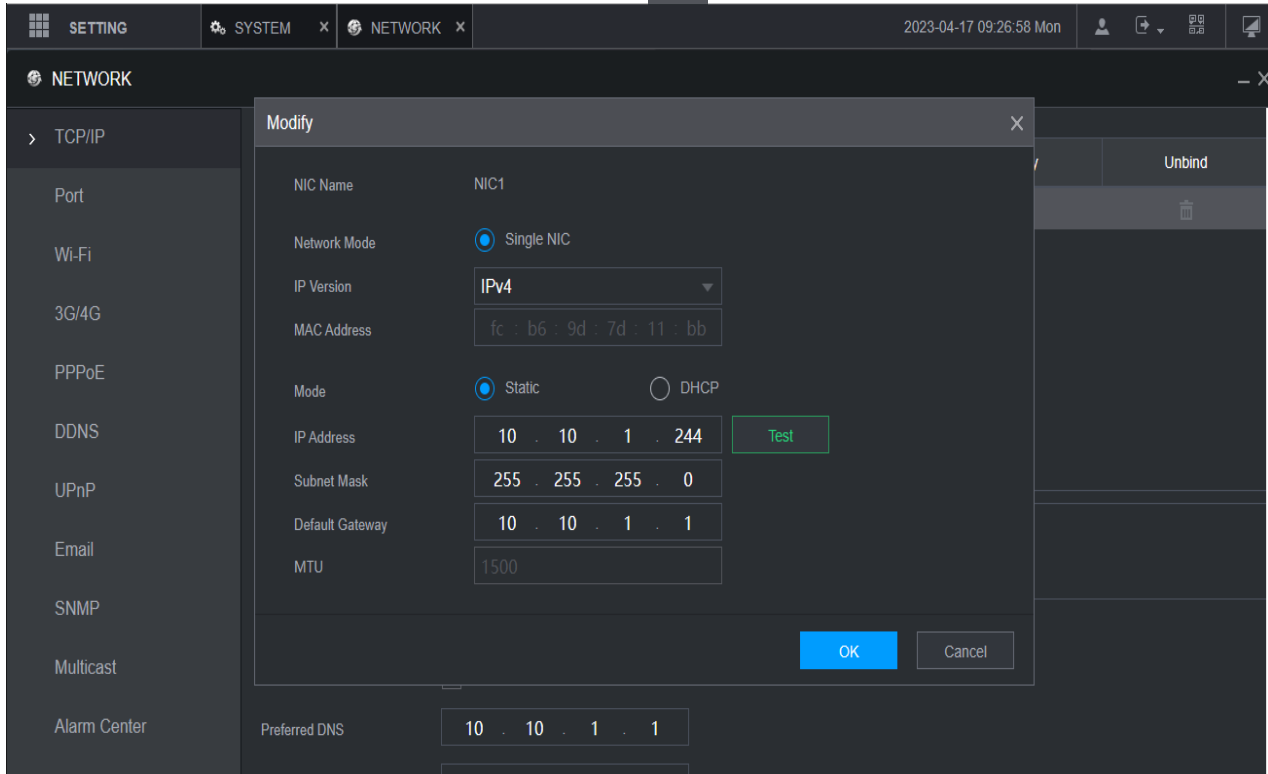
Login to NVR interface



Select settings in the top left corner and then click on Network.

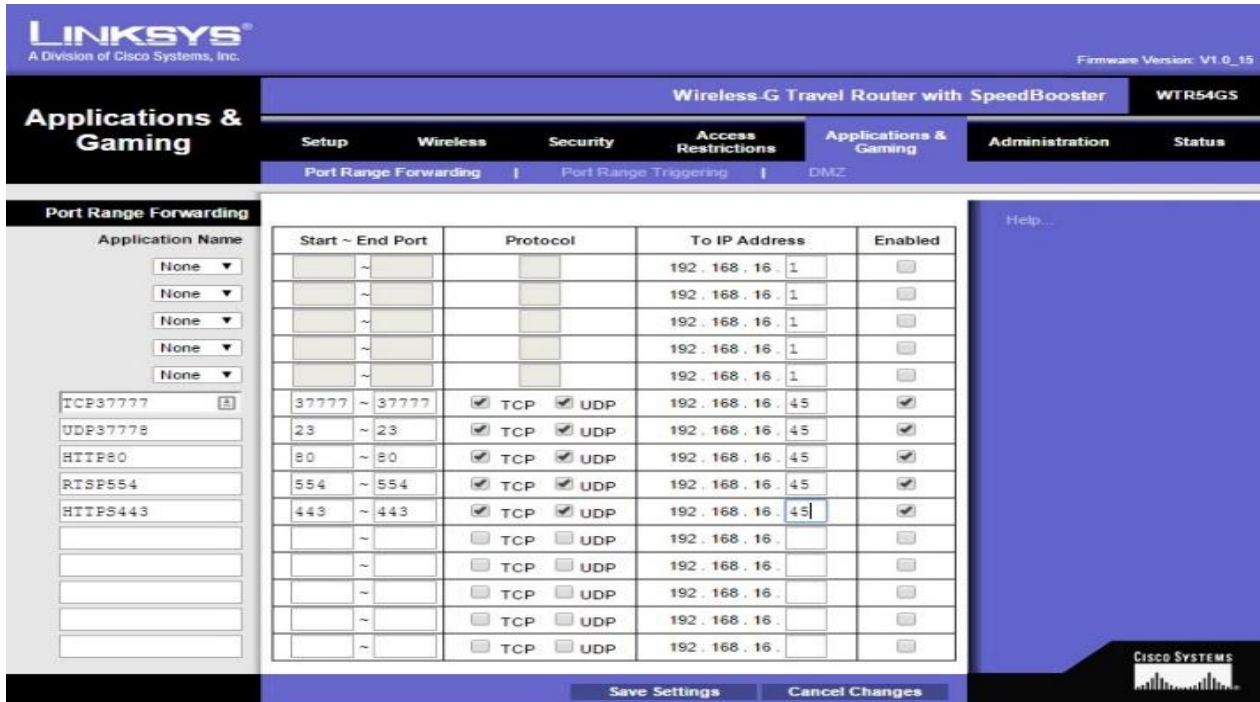


On the TCP/IP tab of Network settings click the  and check the default Gateway



Enter the Gateway address on the browser to open the router configuration.

For each port you want to forward to the NVR, create port forwarding rules. (Typically, only the HTTP and TCP ports need to be forwarded.) Standard Ports: HTTP: 80 TCP: 37777 UDP: 37778 RTSP: 554 HTTPS: 443



Application Name	Start ~ End Port	Protocol	To IP Address	Enabled
TCP37777	37777 ~ 37777	TCP	192.168.16.45	<input checked="" type="checkbox"/>
UDP37778	23 ~ 23	UDP	192.168.16.45	<input checked="" type="checkbox"/>
HTTP80	80 ~ 80	TCP	192.168.16.45	<input checked="" type="checkbox"/>
RTSP554	554 ~ 554	TCP	192.168.16.45	<input checked="" type="checkbox"/>
HTTPS443	443 ~ 443	TCP	192.168.16.45	<input checked="" type="checkbox"/>

Go to “www.canyouseeme.org” and check that the ports you opened on the gateway.

<p>Success: I can see your service on 60.191.94.118 on port (80) Your ISP is not blocking port 80</p> <p>Your IP: <input type="text" value="60.191.94.118"/></p> <p>Port to Check: <input type="text" value="80"/></p> <p><input type="button" value="Check Port"/></p>	<p>Success: I can see your service on 60.191.94.118 on port (37777) Your ISP is not blocking port 37777</p> <p>Your IP: <input type="text" value="60.191.94.118"/></p> <p>Port to Check: <input type="text" value="37777"/></p> <p><input type="button" value="Check Port"/></p>
--	---