



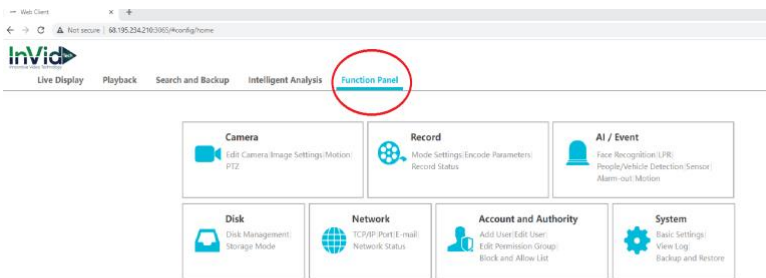
Paramont Series



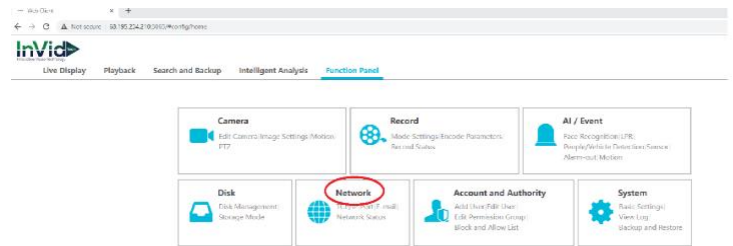
Adding a DVR/NVR to your Phone/Tablet using the NAT without registering an account (QR CODE no port forwarding needed)

****This guide will be utilizing the web GUI, the only difference between here and the local monitor will be accessing the settings (ON LOCAL MONITOR TO ACCESS SETTINGS GO TO CIRCLE WITH FOUR SQUARES IN BOTTOM LEFT, THIS IS YOUR START BUTTON, CLICK SETTINGS, THIS WILL GIVE YOU SAME OPTIONS AS FUNCTION PANEL IN THIS GUIDE)****

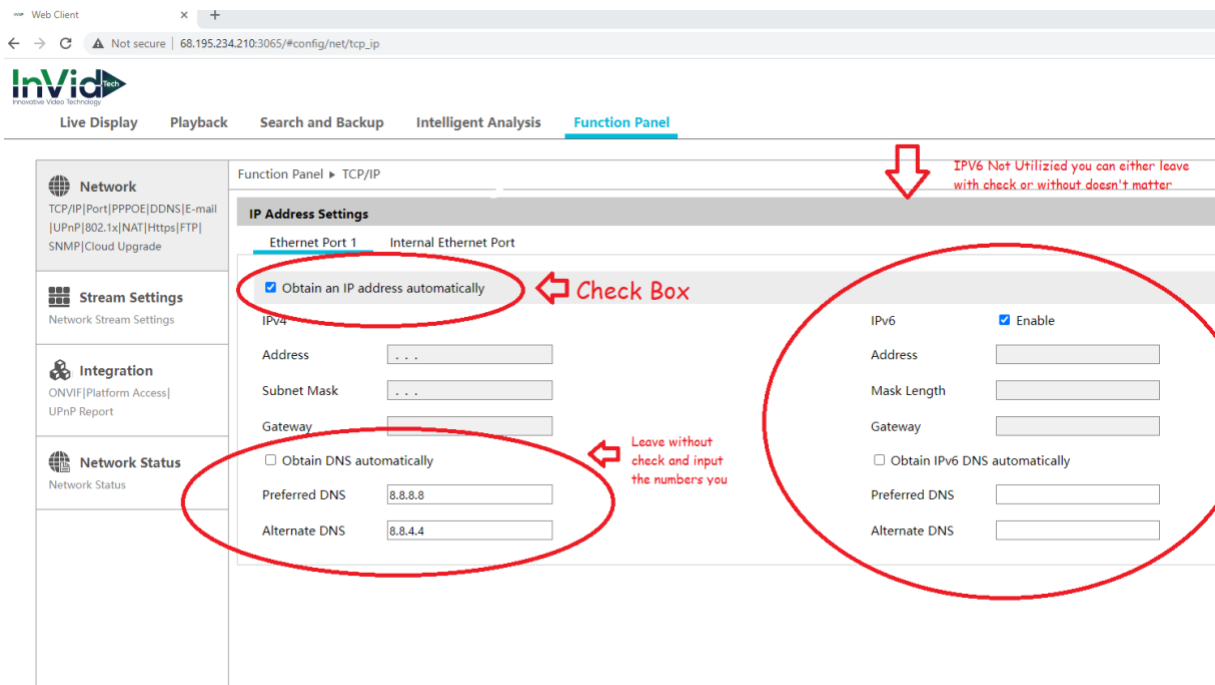
1. Access Function Panel



2. Click Network



3. Input your network Settings (it is recommended to leave the IPv4 on obtain automatically, that way if router is changed out at anytime service should not be interrupted as long as LAN Cable is plugged in, we also recommend using Googles DNS, and this guide will reflect that)



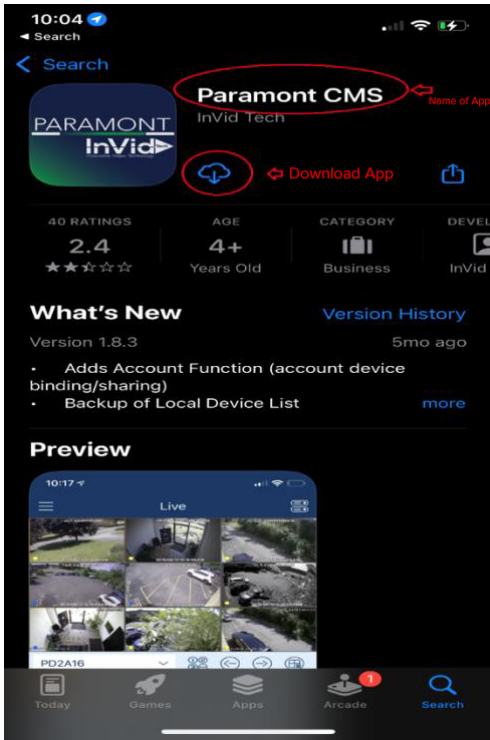
4. Click NAT (on Local Monitor this will be in the top bar above Ethernet Port 1)

The screenshot shows the InVid web interface. On the left sidebar, under the 'Network' section, the 'NAT' option is circled in red. The main content area is titled 'Function Panel > TCP/IP' and 'IP Address Settings'. Under 'Ethernet Port 1', there are two columns: IPv4 and IPv6. The IPv4 section has fields for Address, Subnet Mask, Gateway, Preferred DNS (8.8.8.8), and Alternate DNS (8.8.4.4). The IPv6 section has a checked 'Enable' box, and fields for Address, Mask Length, Gateway, Preferred DNS, and Alternate DNS. There are also checkboxes for 'Obtain an IP address automatically' and 'Obtain DNS automatically'.

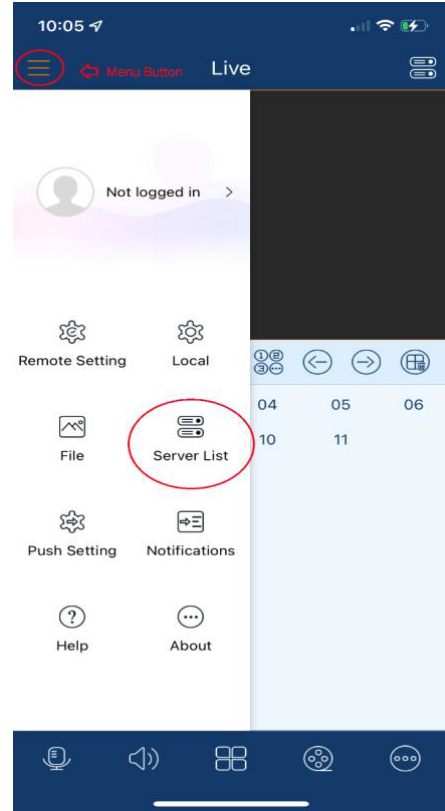
5. Enable The NAT

The screenshot shows the InVid web interface for NAT settings. The 'Enable' checkbox is circled in red. Below it, the 'NAT Status' field shows 'Success' with a red circle around it. A QR code is displayed in the center, also circled in red. A red arrow points to the QR code with the text 'QR Code you will scan in later slide'. Another red arrow points to the 'Success' message with the text 'Should have success message here (If not make sure your LAN cable in back of unit is plugged in on both ends one to back of unit one to network) if still having issues reboot router then recorder allow for 15 mins after reboots for everything to come up.' At the bottom, the code 'N940F13A8E0E' is circled in red with a red arrow pointing to it and the text 'Actual code if you wanted to input manually without scanning'.

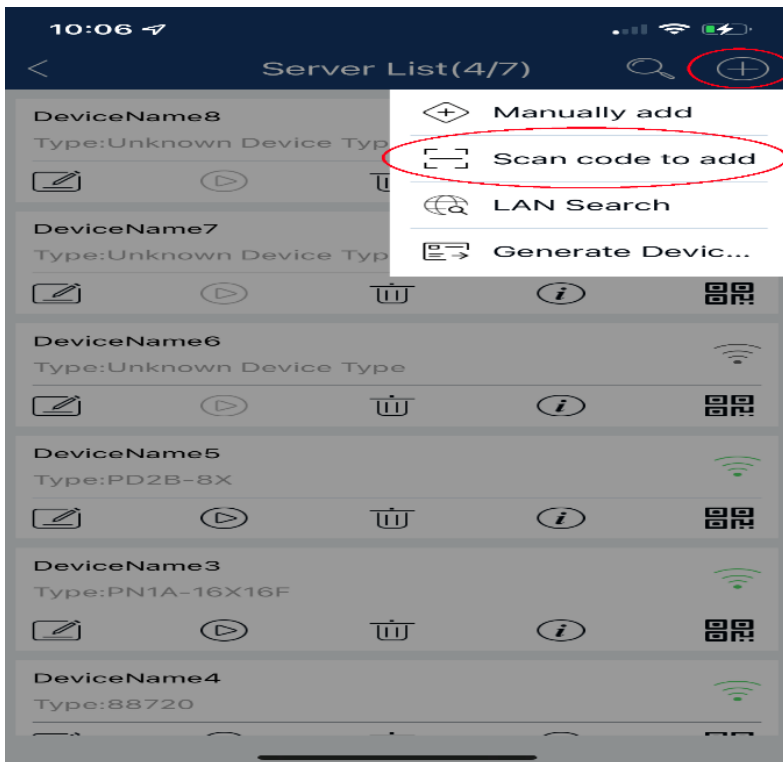
6. Download the Paramont CMS App from either the App Store or Google Play Store



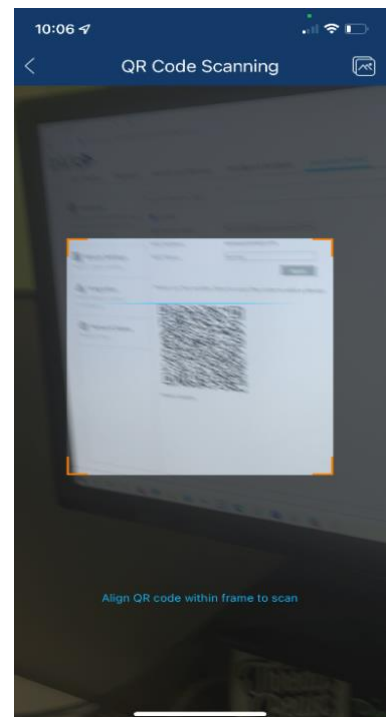
7. Open Paramont CMS Application & go to Menu Bars & Server List



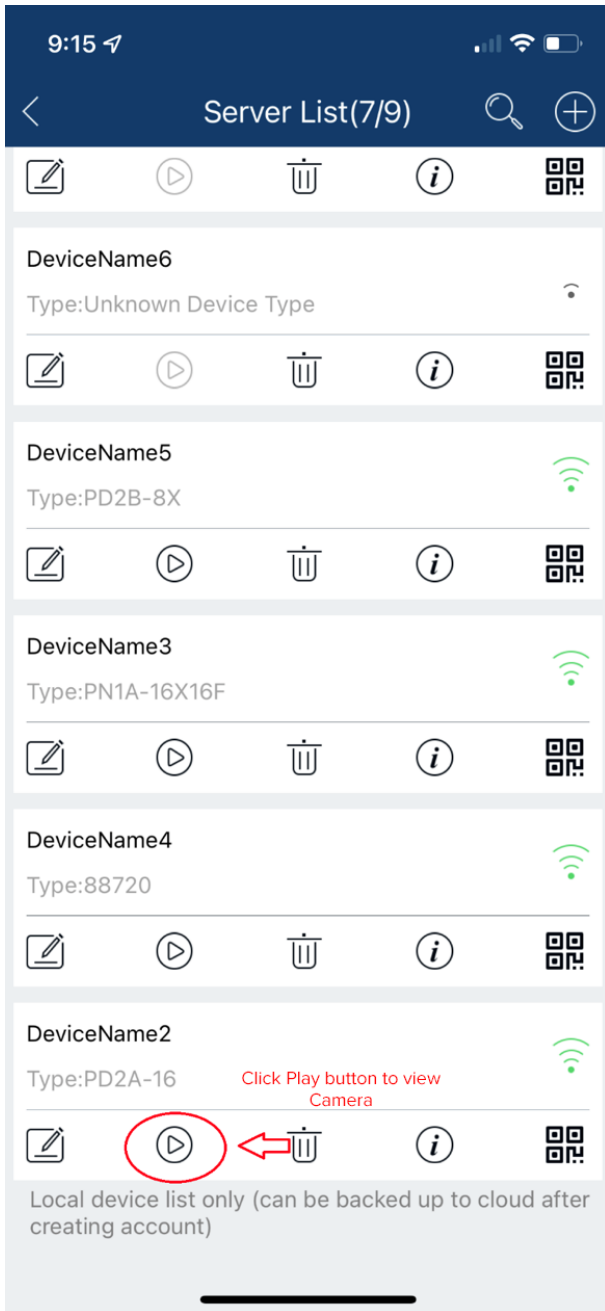
8. Click Plus Sign in Upper Right Corner & select Scan Code to Add



9. Scan QR Code from NAT Screen on Recorder.



10. Input Password of Recorder



11. View Cameras

