SMART PHONE SETUP



DDNS REPLACEMENT-P2P SETUP & LOCAL IP/PORT FORWARDING STATIC IP SETUP

Local WI-FI & Static IP Address Setup

- 1. **Right** Click > Click **Menu** > Click **Configuration** > Click **Network** on left side Menu (make sure you LAN is plugged in to router or daisy chained back to a router)
- 2. Click and put a 'Check Mark' to enable **DHCP** > Click **APPLY**
- 3. Write down IPv4 Address > Port Forward ports 80, 8000 & 554 to IPv4 Address your wrote down
 - a. Each router **Port Forwards** differently. See routers' manual, youtube.com or go to www.onixusa.com > Support > for help port forwarding
- 4. If you do not know how to port forward you can go to www.onixusa.com > Click Support > Click Cheat Sheets
- 5. On the right side of the screen you will see '3. Remote Viewing' > Click 'How to Port Forward'
- 6. If you still cannot figure out how to port forward you can call your Internet Provider or your Routers Support
- 1. **Using the customers phone** download Guarding Vision [1]
- 7. Open **Guarding Vision**, Click **Add** > Click Alias (name the NVR whatever you like or not at all)
- 8. Address put in your IPv4 Address from Step# 6, to view your cameras from the same WI-FI as the NVR
- 9. **Ports** 8000 by default (if you change port 8000 in the NVR you must change this number to match)
- 10. **User Name** admin (if you create a user account, put the new users' User Name in this section)
- 11. Password for recorder (NVRs default admin12345) and for DVR use the password you created
- 12. Select the **Save Icon** in the top right corner of the screen > Select **Start Live View** at bottom of Screen
- 13. To view cameras remotely you need to port forward correctly and go to www.canyouseeme.org while at the same location as NVR and 'Your IP' on the screen is your Public IP Address and goes in place of the address from Step# 11 (i.e. 104.220.134.222)