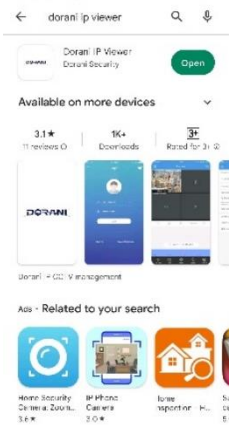


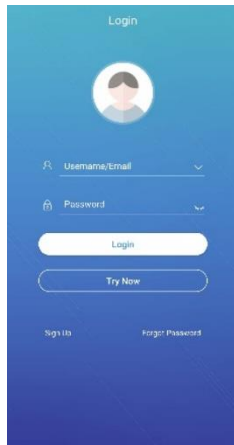
Ensure that your recorder is connected to the Internet. The ethernet port of the NVR should be connected to a LAN (not WAN) port of the modem/router



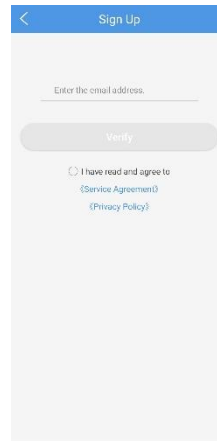
Once a connection is completed – then the following process can be followed



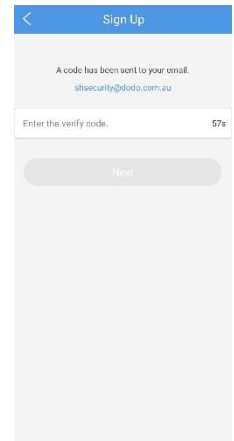
Download App
Dorani IP Viewer



Press Sign Up



Enter your email address
Read and Accept the T&C's
This will email you a code
(This may take up to 5 minutes)

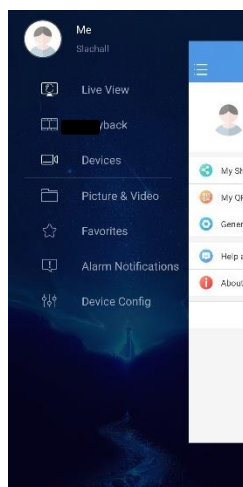


Enter Verification code
received and follow
any prompts

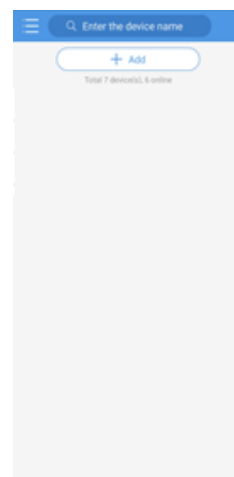
Once the App is installed and Operational – You can add the recorder to your Mobile Device



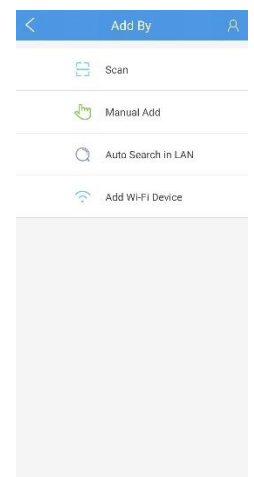
Tap the 3 Dashes
in the top Left



Press Devices



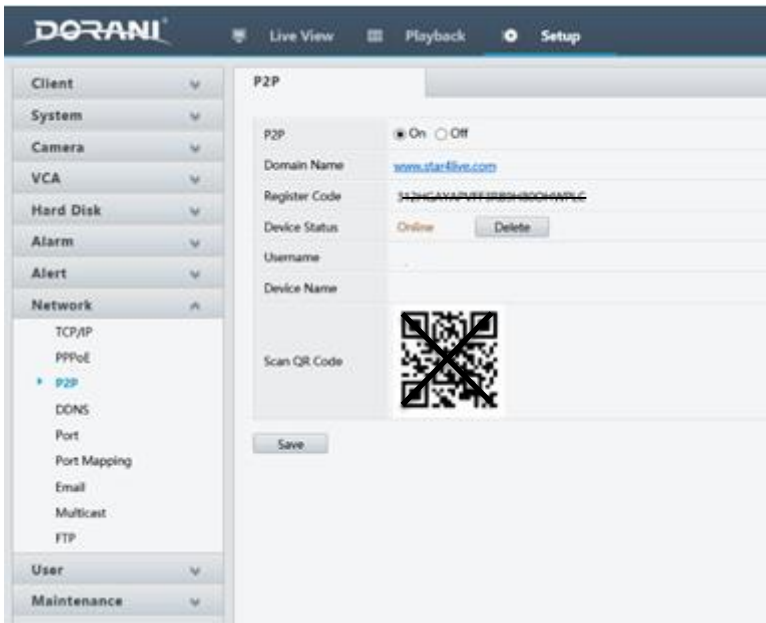
Press +Add
To add device



Add by Scan ONLY
This will Activate your
phone Camera ready
to Scan

Find your QR Code

The QR Code is located on the sticker on the **UNDERSIDE** of THE recorder or in the Menu of the Recorder visible on the CCTV monitor.

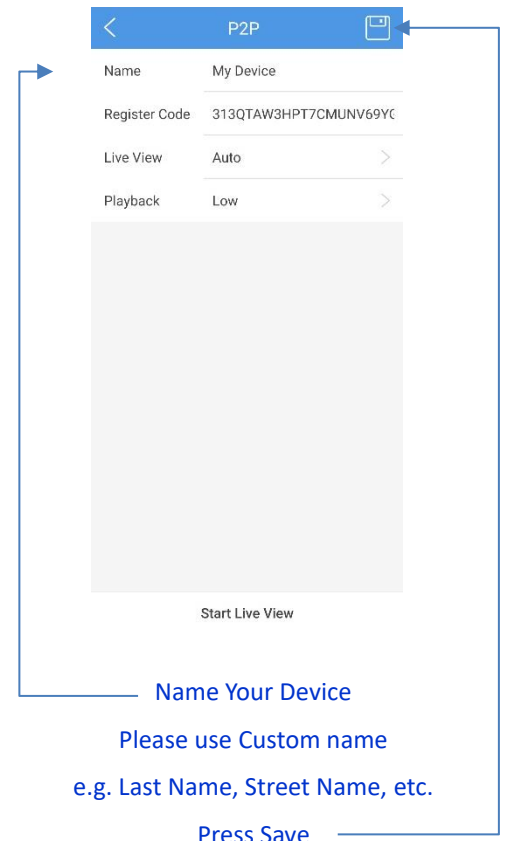


MENU>NETWORK>P2P

Or

MENU>SYSTEM>NETWORK>P2P

Scan The Code



Name Your Device
Please use Custom name
e.g. Last Name, Street Name, etc.

Press Save

Now Your Device should be added to your Mobile

In a Couple of Minutes you should have the option of "Start Live View"

ERRORS:

This Device Has Already Been Registered

The recorder has already been registered by another user. If you are a new owner of an existing system, please follow the **NEW OWNERSHIP** guide to **DELETE** the existing binding.

If you are attempting to add this to a **SECOND** devices, ether log into the **2nd** device using the same login credentials for the APP or follow the **SHARE TO ANOTHER USER** guide.

The Device Has Already Been Added

You have already Added this device to your account. Check your device listing on the App

3 Dahes > Devices

This should provide you with a device list – your device is already on the list.

Device remains OFFLINE or Grey in the Device List

Check your internet connection, try rebooting your recorder and modem, there may be a network connectivity problem.