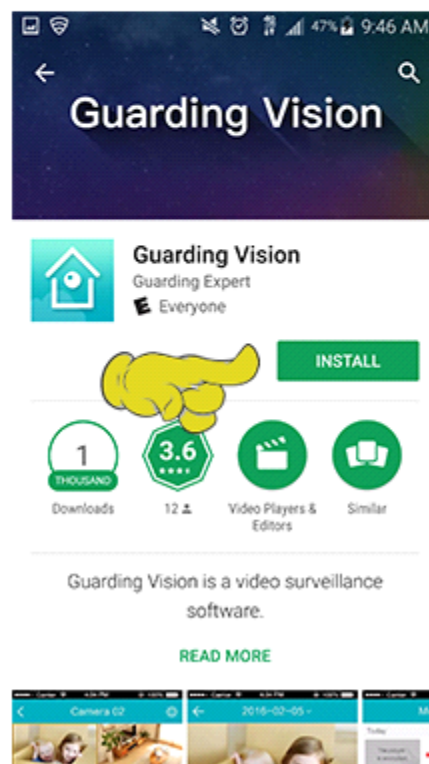
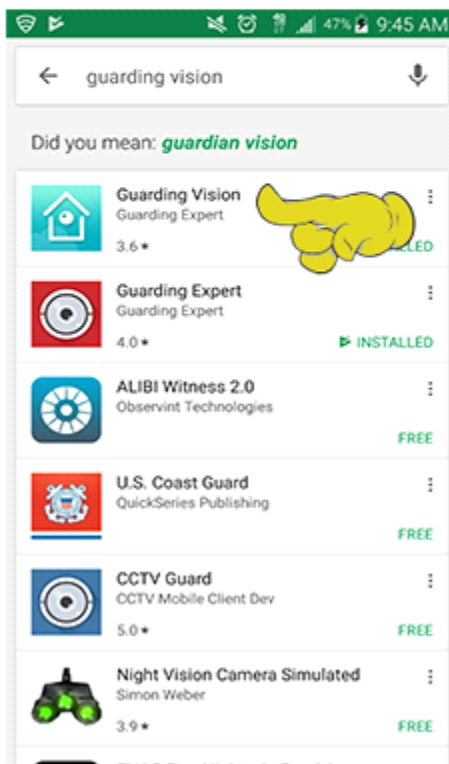




First download the APP Guarding Vision



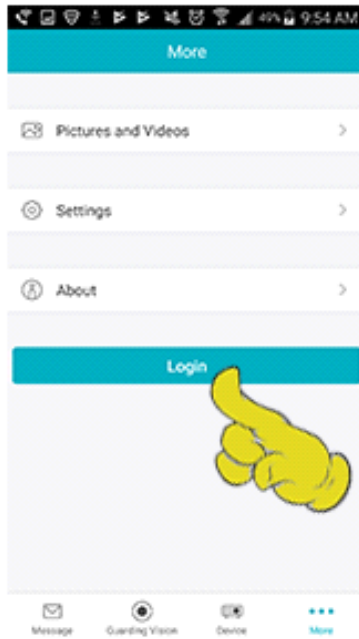
Open the APP and follow the steps

Step 1



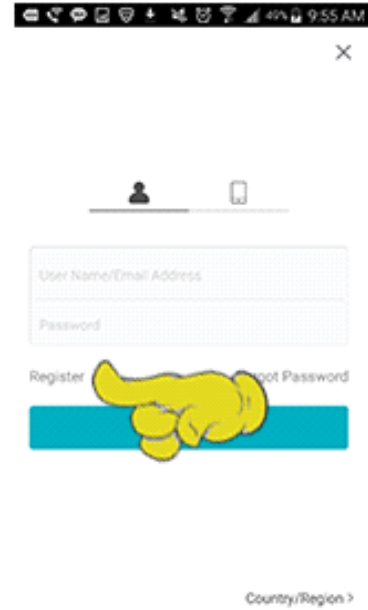
Press "More"

Step 2



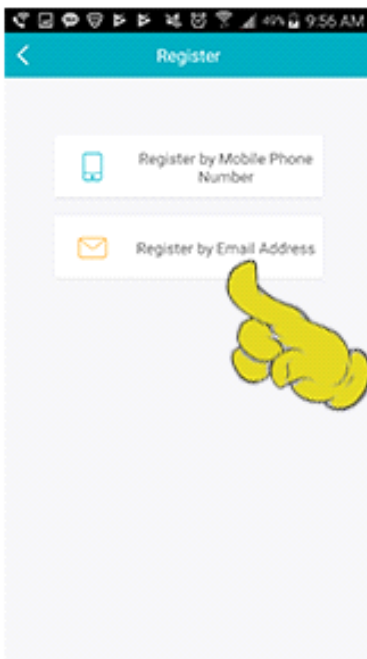
Press "Login"

Step 3



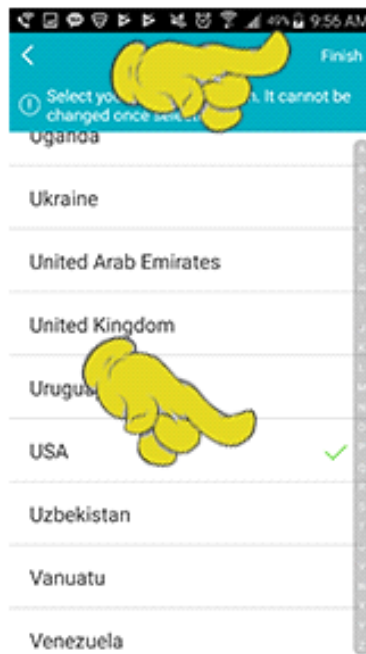
Press "Register"

Step 4



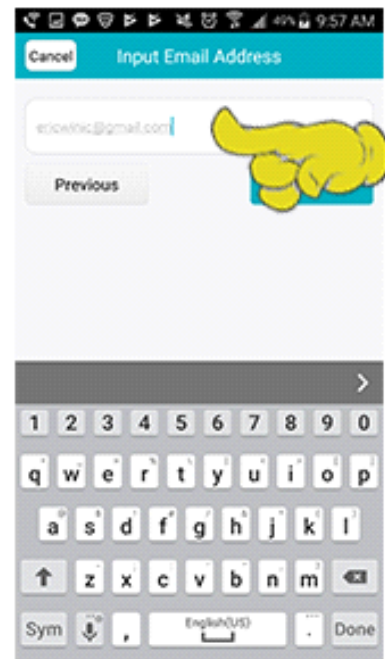
Press
"Register by Email
Address"

Step 5



Select the Region
"USA" and then
press "Finish"

Step 6



Enter the your
Email Address

Step 7



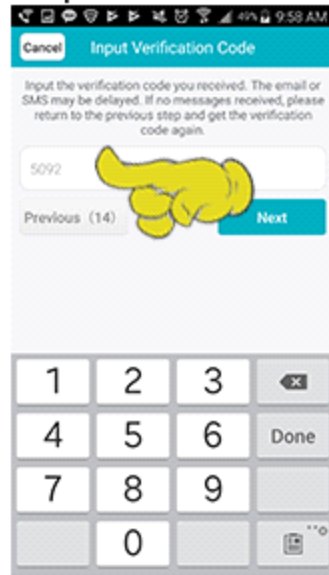
A verification code will be sent to your email

Step 8

【account registration】 Verification code: 5092, expires in 30 minutes.

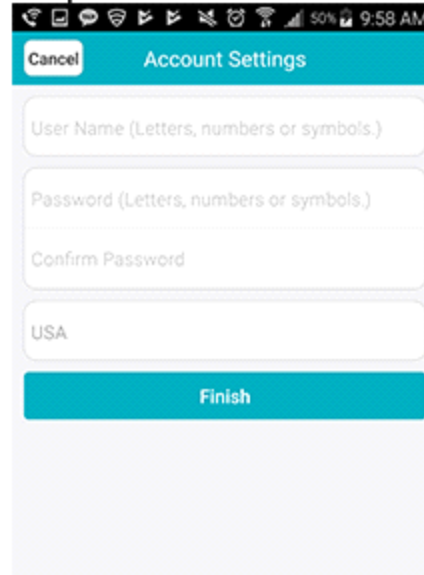
Open the email and copy the code

Step 9

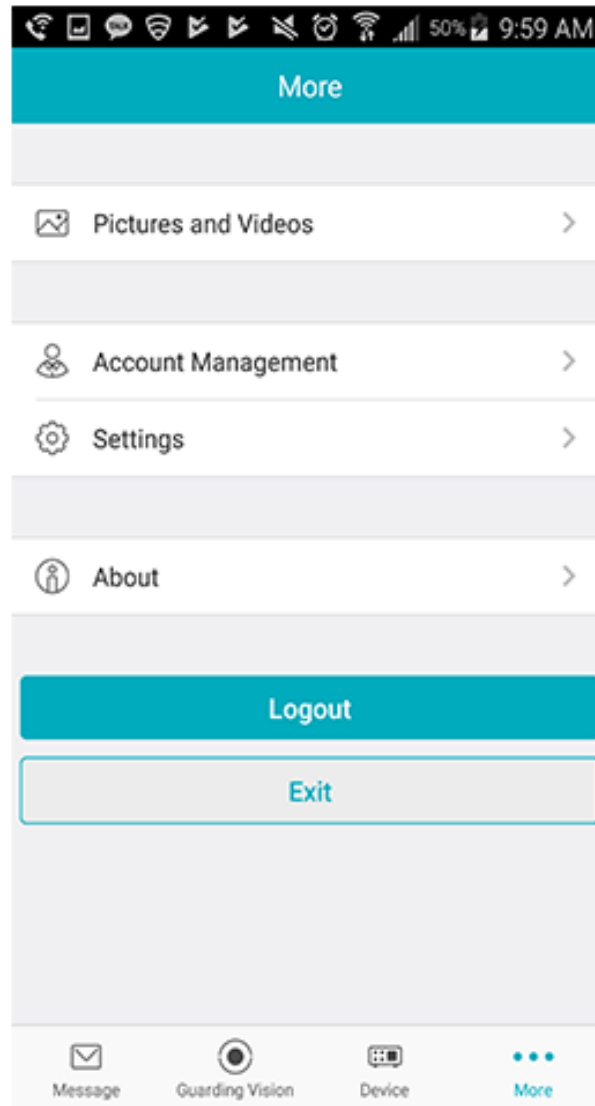


Enter the code

Step 10



Enter the desired "User name"
and "Password"



If you see this, registration is complete

STEP 02 Add a Device

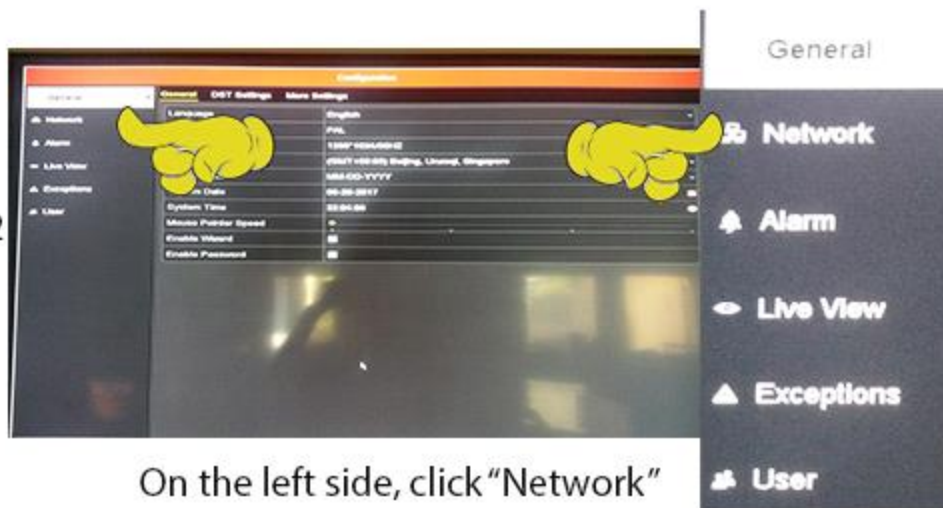
Setting up Guarding Vision on the Recorder

Step 1



Goto the Main Menu and click "Configuration"

Step 2



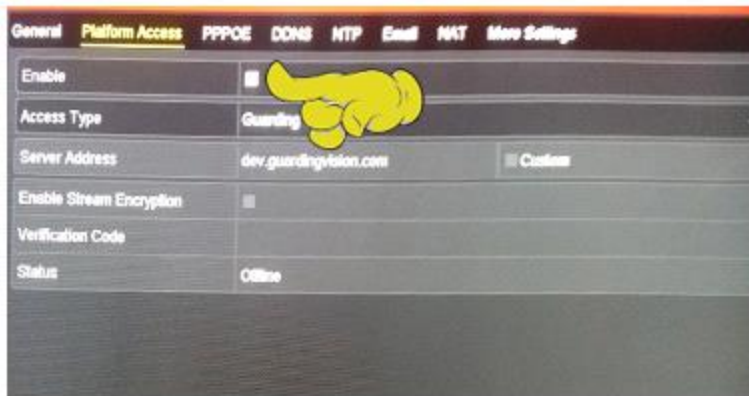
On the left side, click "Network"

Step 3



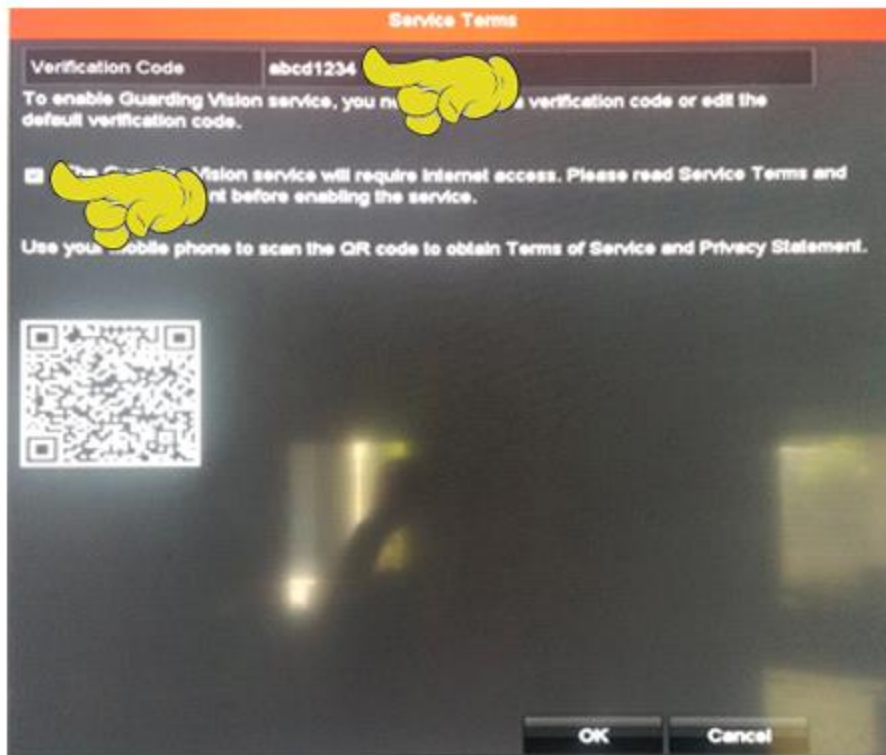
From the network section, click "platform access"

Step 4



From "Platform Access" click on the "Enable" box


Step 5



You will receive a popup,
Enter a Verification Code of your choosing
and Check the box for the terms and agreements

Step 6

Enable	<input type="checkbox"/>
Access Type	Guarding Vision
Server Address	dev.guardingvision.com
Enable Stream Encryption	<input type="checkbox"/>
Verification Code	abcd1234
Status	Offline



Once you press ok on the popup, you will go back to previous screen, Check the "Status"

Status	Offline
Status	Offline(0x1007)

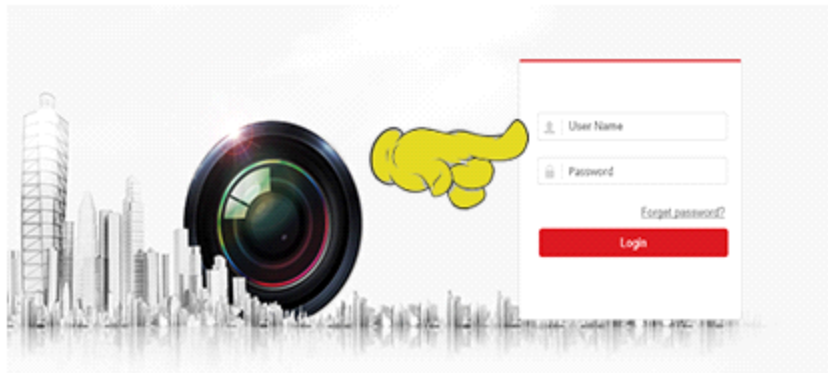
"offline" means that the recorder is not communicating with the P2P server.
Check your setting and cable

Status	Online
--------	--------

"online" means that your recorder is online and ready

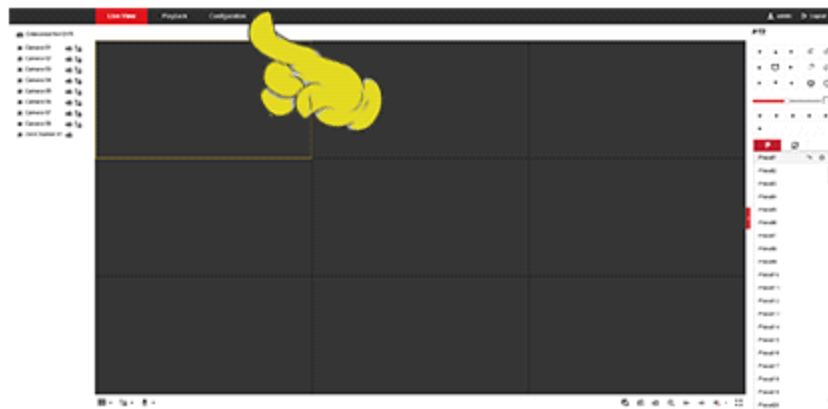
Setting up Guarding Vision using Internet Explorer

Step 1

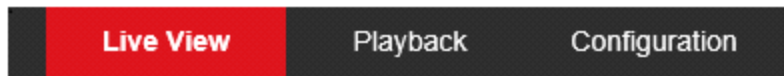


Log in

Step 2

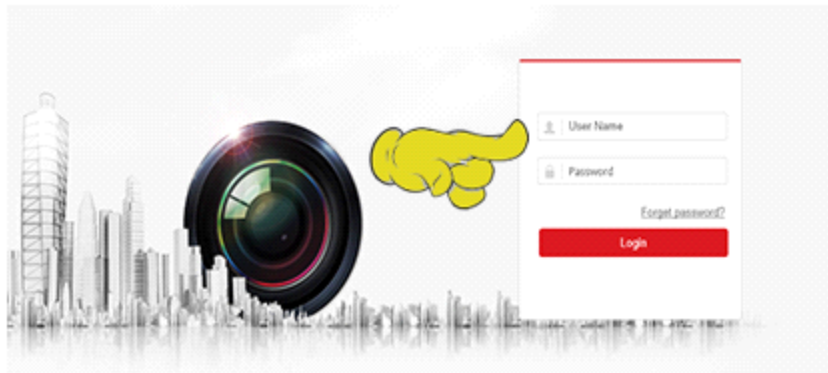


Click "configuration" located at the top



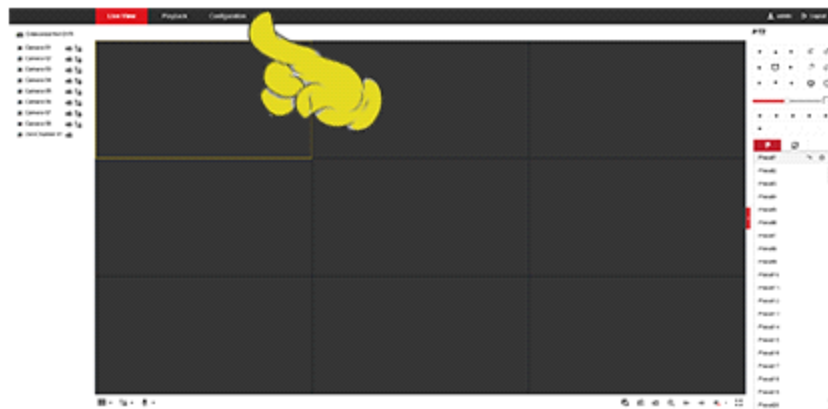
Setting up Guarding Vision using Internet Explorer

Step 1

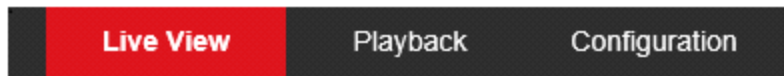


Log in

Step 2



Click "configuration" located at the top



Step 3

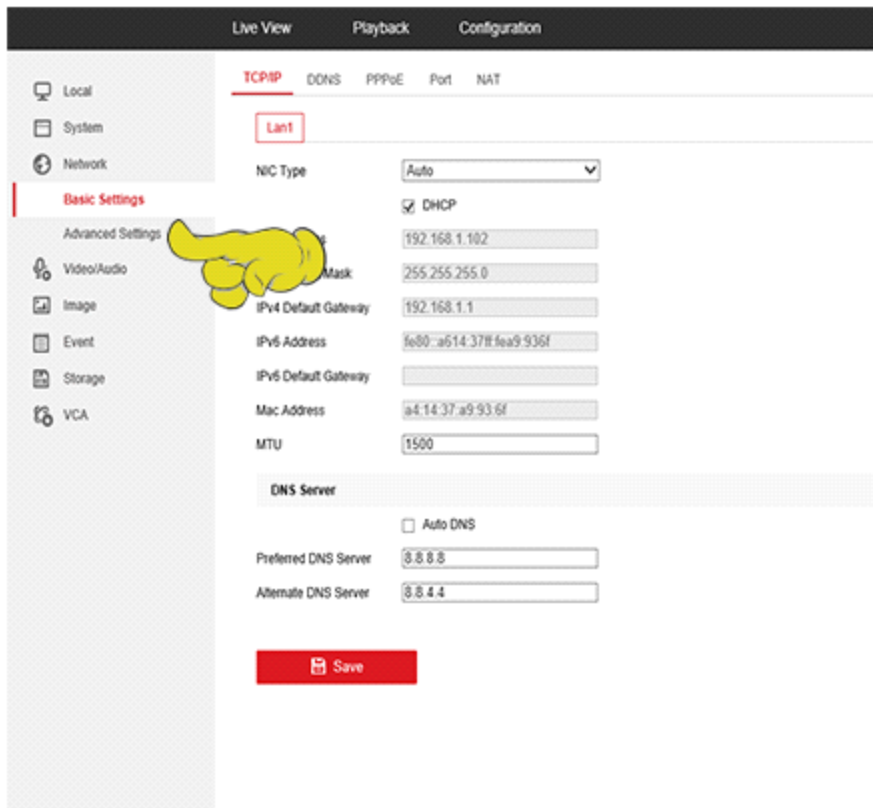
The screenshot displays a configuration window with a dark header containing 'Live View', 'Playback', and 'Configuration' tabs. On the left, a sidebar lists categories: Local, System, Network, Video/Audio, Image, Event, Storage, and VCA. The 'Network' option is highlighted with a yellow hand icon. The main area is divided into three sections:

- Live View Parameters:** Includes settings for Protocol (TCP, UDP, MULTICAST), Stream Type (Main Stream, Sub Stream), Performance (Shortest Delay, Balanced, Fluency), Rules (Enable, Disable), Image Size (Auto-Fit, 4:3, 16:9), Auto Start Live View (Yes, No), Image Format (JPEG, BMP), and an Encryption Key field.
- Record File Settings:** Includes Record File Size (25M, 512M, 1G) and fields for 'Save record files to' and 'Save downloaded files to', each with a 'Browse' button.
- Picture and Clip Settings:** Includes fields for 'Save snapshots in live view to', 'Save snapshots when playback to', and 'Save clip to', each with a 'Browse' button.

A red 'Save' button is located at the bottom of the configuration area.

Click "Network" located at the left side of the screen

Step 4



The screenshot displays a network configuration page with a dark header containing 'Live View', 'Playback', and 'Configuration' tabs. Below the header, there are tabs for 'TCP/IP', 'DNS', 'PPPoE', 'Port', and 'NAT'. The 'TCP/IP' tab is active, showing settings for 'Lan1'. The left sidebar contains a menu with 'Local', 'System', and 'Network' categories. Under 'Network', 'Basic Settings' is selected, and 'Advanced Settings' is highlighted with a yellow hand icon. The main content area shows the following settings:

NIC Type	Auto
<input checked="" type="checkbox"/> DHCP	
IP Address	192.168.1.102
Mask	255.255.255.0
IPv4 Default Gateway	192.168.1.1
IPv6 Address	fe80:a514:37ff:fea9:936f
IPv6 Default Gateway	
Mac Address	a4:14:37:a9:93:6f
MTU	1500

Below these settings is a 'DNS Server' section with the following options:

- Auto DNS
- Preferred DNS Server: 8.8.8.8
- Alternate DNS Server: 8.8.4.4

A red 'Save' button is located at the bottom of the configuration area.

You will see 2 options, one is "Basic Settings" and the other "Advanced Settings" Click Advanced Settings

Step 5

Live View Playback Configuration

Local
System
Network
Basic Settings
Advanced Settings
Video/Audio
Image
Event
Storage
VCA

Email Platform Access HTTPS Other

Sender

Sender's Address

SMTP Server

SMTP Port

Enable SSL

Attached Image

Interval s

Authentication


User Name

Password

Confirm

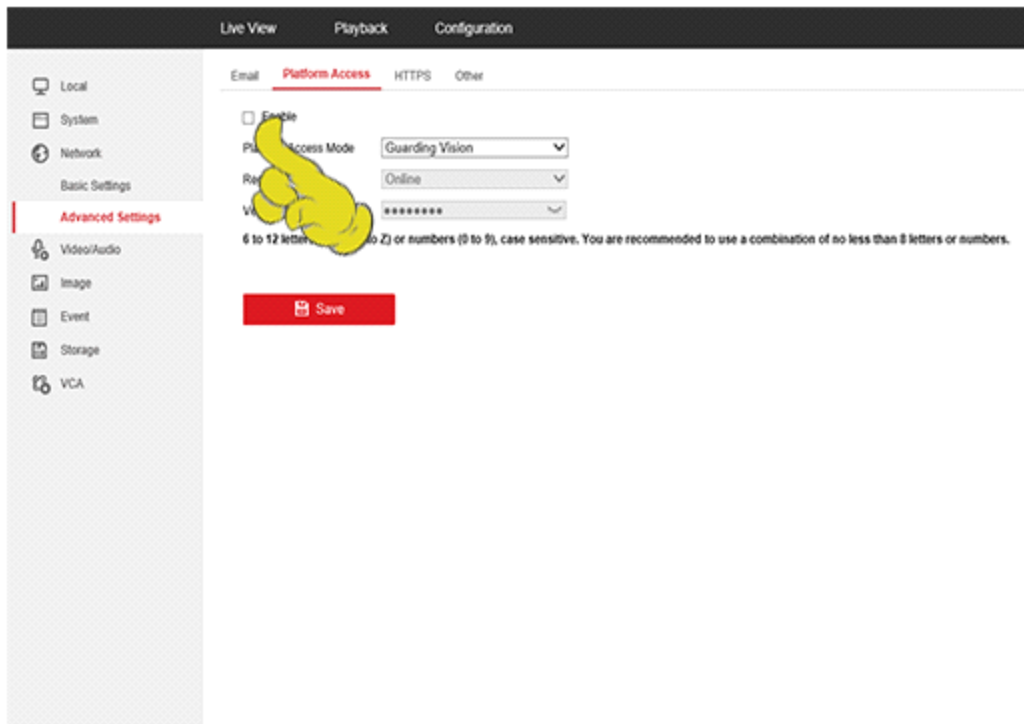
Receiver

No.	Receiver	Receiver's Address
1		
2		
3		

 Save

Click "Platform Access"

Step 6



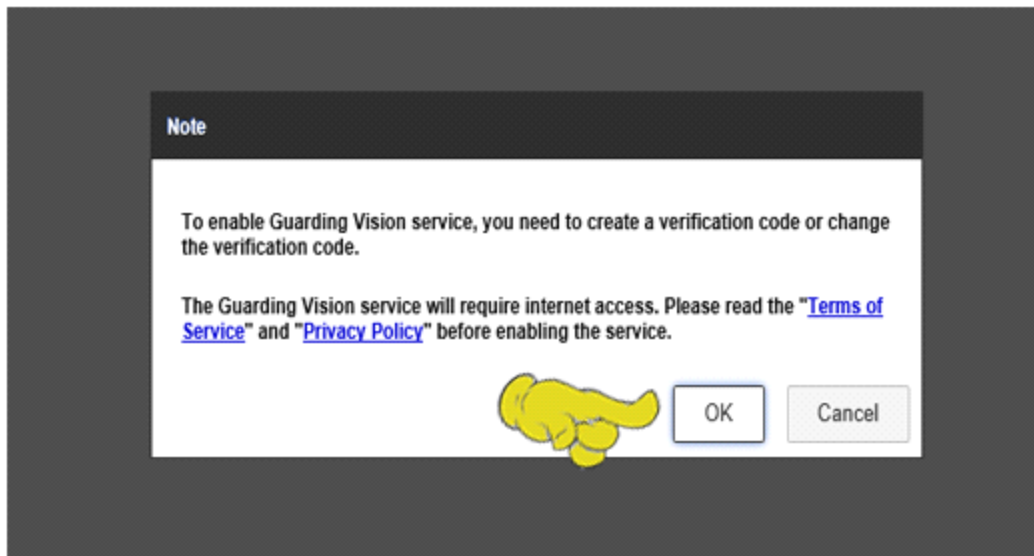
The screenshot shows a web interface with a top navigation bar containing 'Live View', 'Playback', and 'Configuration'. On the left is a sidebar menu with categories: 'Local', 'System', 'Network', 'Basic Settings', 'Advanced Settings', 'Video/Audio', 'Image', 'Event', 'Storage', and 'VCA'. The 'Advanced Settings' section is active, showing sub-sections: 'Email', 'Platform Access', 'HTTPS', and 'Other'. The 'Platform Access' sub-section is selected and contains the following elements:

- An unchecked checkbox labeled 'Enable'.
- A dropdown menu for 'Platform Access Mode' set to 'Guarding Vision'.
- A dropdown menu for 'Registration' set to 'Online'.
- A dropdown menu for 'Password' containing seven asterisks.
- A text constraint: '6 to 12 letters (A to Z) or numbers (0 to 9), case sensitive. You are recommended to use a combination of no less than 8 letters or numbers.'
- A red 'Save' button with a floppy disk icon.

A yellow hand icon is pointing to the 'Enable' checkbox.

Click the "Enable" box

Step 7




Click "OK"

Step 8

Enable

Platform Access Mode

Register Status

Verification   

6 to 12 letters (a to z, A to Z) or numbers (0 to 9), case sensitive. You are recommended

 Save




Enter the desired Verification Code,
the press "Save"

Step 9

Enable

Platform Access Mode

Register Status 

Verification Code  

6 to 12 letters (a to z, A to Z) or numbers (0 to 9), case sensitive. You are recommended

 Save

Check your "Status"

If registrar status says Offline, your recorder is not communicating with the P2P server.

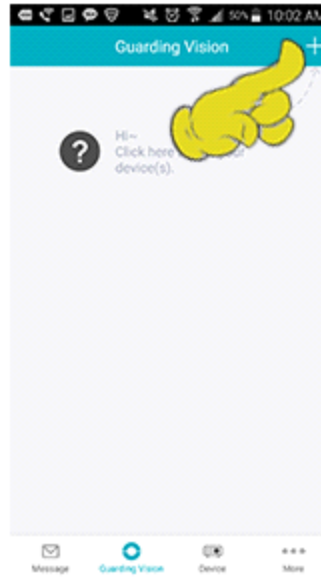
If registrar status says "Online" your recorder is online and ready.

Step 7



Every recorder should have a model, Serial no, and QR code

Step 8



Press the + symbol located at the top right side of the screen

Step 8



Using the camera on your phone, scan the QR code located on the label

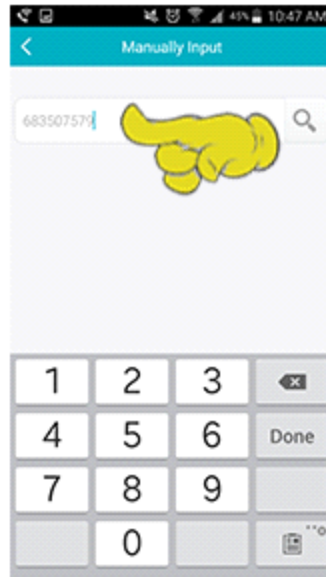


Step 9



If the camera is not working, or the QR code does not scan, Press the Pencil symbol located at the top right side of the screen

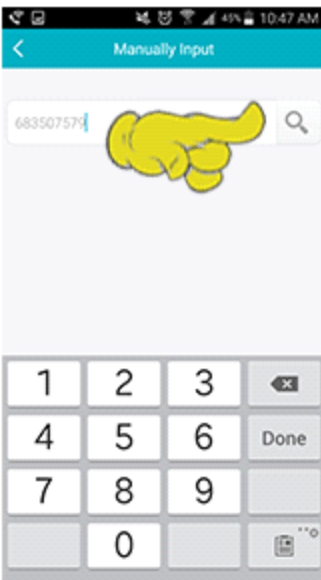
Step 10



Manually enter your Serial No

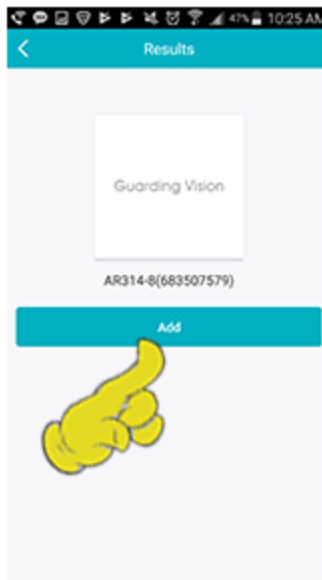


Step 11



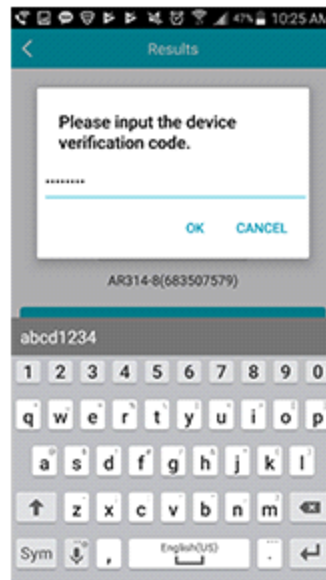
After you enter your Serial No, Press the magnifying glass

Step 12



After you use the QR code, or manually enter the SN, your recorder will show up. Press Add

Step 13

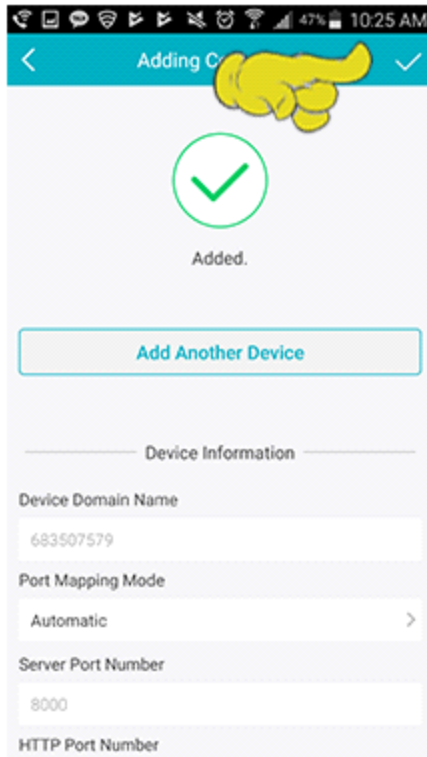


Enter the Verification Code you setup during step 5, then press ok

STEP 03

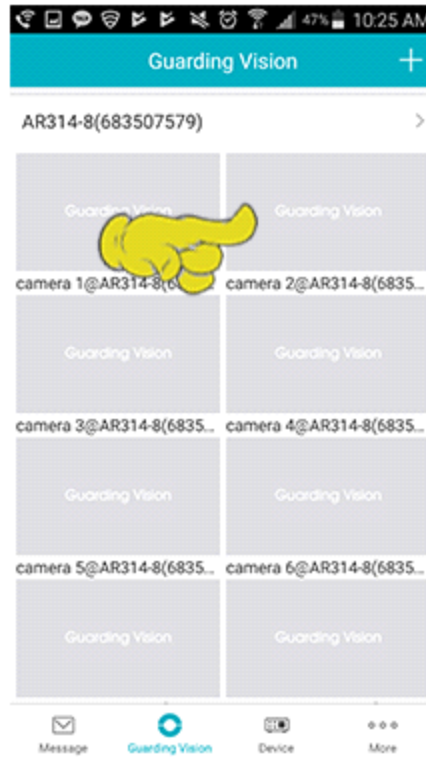
Stream it online

Step 1



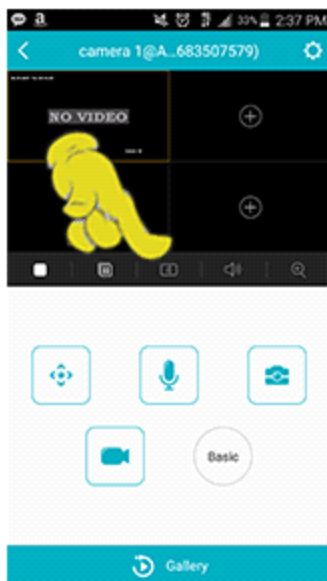
When you see this screen, you are ready to view your recorder.
Press the check symbol located at the top right side

Step 2



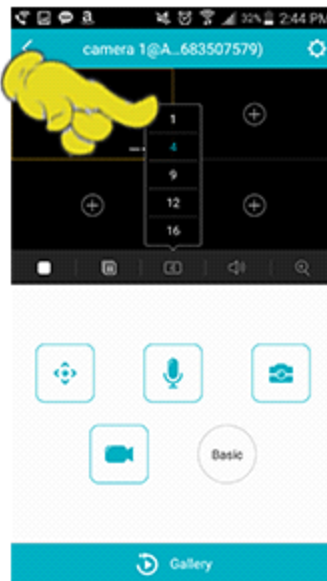
You will be brought to this page. Press any one of the cameras boxes and the app will connect to that camera.

Step 3



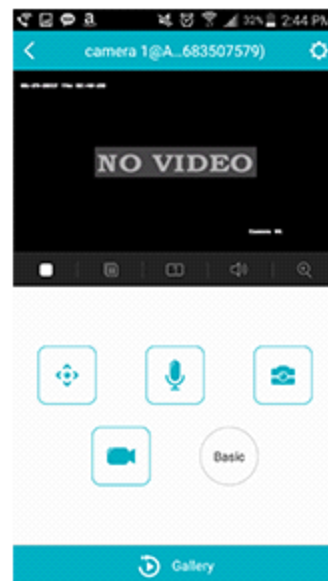
If you wish to see only one camera, click the middle icon. The default should set at 4.

Step 4

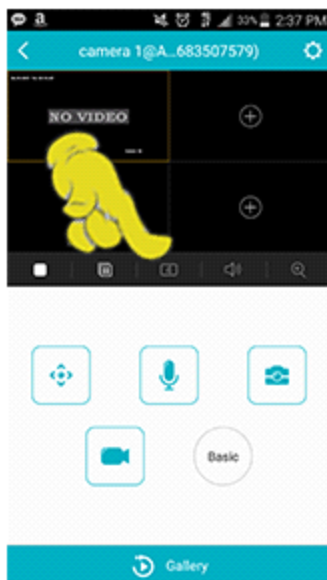


Press "1"

Step 5

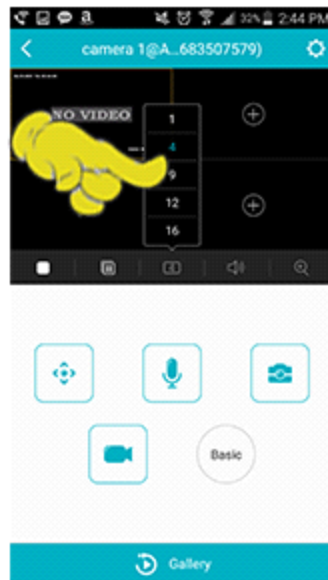


Step 6



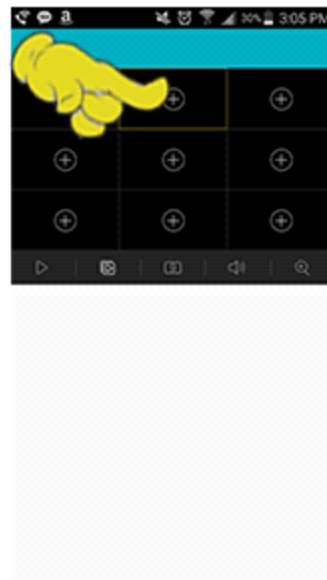
If you wish to see only multiple camera, click the middle icon. Press the desired view.

Step 7



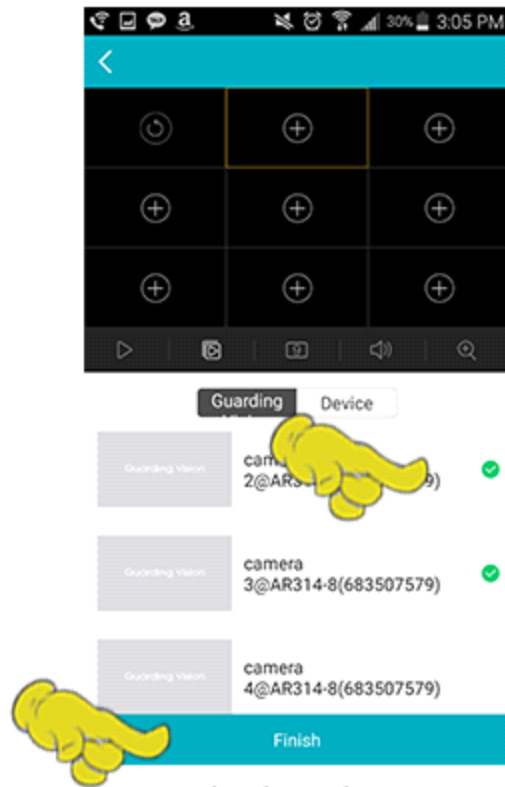
Press the number

Step 8



Press the + sign in the middle of the box.

Step 9



Press the desired cameras,
then press finished

