

## iPhone / iPad and Android Cloud Access, IP, Domain Name

If you don't want to port forward, you can utilize the cloud feature and access your DVR footage remotely either by registering a username and password from the XMEye app located on the Apple app store or Play store. *Note: If you don't want to register you can also access your footage by entering the serial number in the Local Login (XMEye).*



In order to use cloud services, you will need to register a username and password. Hit the register button to register your username and password. Cloud services enables you to login via a username and password and enter your DVR with a serial number. Once added, you can access your DVR remotely without opening any ports.

If you prefer using your own IP or domain name, or want to use the serial number, click on the Local Login button.

Remember me  Auto-login

[Cloud Login](#)

[Register](#) [Modify](#)

[Local Login](#)



Click the + button to add devices. This has to be done prior to accessing any DVRs or cameras



**Click "+ " to add device**

If you selected Cloud Login and have not added any devices, you will need to enter the details below.

Manually add device. In the Serial Number field, enter serial number of the device. Make sure the port number used is the media port. When done, hit the OK button.

Device Name:

SerialNum:  

Username:

Password:




← AddDeviceAll OK

Manually Add Quick Configure

If you selected Local Login and have not added any devices, you will need to enter the details below.

Manually add device. In the Serial Number field, enter the Serial number, IP address or domain name. When done, hit the OK button

Device Name:

SerialNum:  

Username:

Password:

Port:

If IP address or domain name is selected:  
Make sure the port number used is the media port  
(port forwarding will need to be done prior to adding device if IP  
address or domain name is selected).





# DeviceList



DVR

\* your IP or host name here \*

admin



CAM01



CAM01



D03



D04

Select camera from the list

---

---

---

---

---

---

---

---

---

---

