

NVMS7000 App Installation and Setup iOS & Android

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NVMS7000 Setup



To begin, tap the menu button (\equiv) in the top, left corner.



The icons refer to: Live View – Playback – Devices – Settings Tap the one for Devices (3rd from the left).



This will list all known devices. Tap the plus sign (+) to add a new device.



Nexlar Security

Protect - Deter - Identify

4 New Device New Device \bigotimes Alias Register Mode IP/Domain > Address Enter address 8000 \otimes Port \bigotimes **User Name** admin X Password Camera No. 1

Enter the NVR/DVR connection information:

Alias: Just a label Register Mode: IP/Domain (default) Address: IP or DDNS address Port: 8000 (default) Username/Password: admin/12345

Tap save in the top, right.

Device Information	
Alias	APEX Demo
Register Mode	IP/Domain
Address	demo.apex.com
Port	8000
User Name	admin
Password	•••••
Camera No.	1
Sta	art live view
Sta	art live view

The device has been added. Tap "Start live view" to see the camera feeds. For further changes tap the pen button on the top, right corner. Tap back to return to the Devices list.

Note: the app will auto detect how many cameras are available.

Live View

The live view should now be displayed. If there are more than four cameras, swipe (slide you finger to left/right) to see the other camera feeds.



iPhone (iOS) Installation

Nexlar Security

Protect - Deter - Identify



Open the app store.



Go to "Search"



Type in "NVMS7000" (not case sensitive)





Open the Google "Play Store"

Android Installation



Tap the search button



Type in "NVMS7000" (not case sensitive)











Description

Overview

NVMS7000 (Android) V3.0 mobile client software, which is based on Android OS (Version 2.2 or higher), can be used to remotely monitor the live video from embedded DVR, NVR, network camera, network speed dome and DVS via wireless network, play back record

Tap "Install"



Tap "Open"





Troubleshooting

Remote Access & Port Forwarding	Make sure remote access is enabled via port forwarding. The web client of the device should be accessible from a web browser. The default ports are:
	80 (web/HTTP), 8000 (server), 8554 or 554 (video/RTSP)
	Note: Some of these ports may be blocked or in use. Use a different port in that case.
Local & Remote Network Access	Be sure to know the difference between local network access and remote network access. If the device works on Wi-Fi, but not over the Internet, then the address being used is probably a local-only address. Port forwarding may need to be configured in the router/modem to enable remote network access.
Check Wi-Fi Status	Make sure Wi-Fi is off on a mobile phone when trying to connect to the remote access IP address. Otherwise a connection error may occur. The device and router may be properly configured, but the phone settings may be the problem.
Check the Cameras	Make sure the cameras on the NVR/DVR are working. Camera feeds should show on the monitor of the NVR/DVR. If the cameras do not show on the device, then they will not show anywhere else (app, web client, etc.).
Check the Network & Internet Connections	Check network and Internet connection. If the device is unplugged from the network or the power, then the remote access will be disabled. If the internet connection is down, then the remote access will be unavailable.