

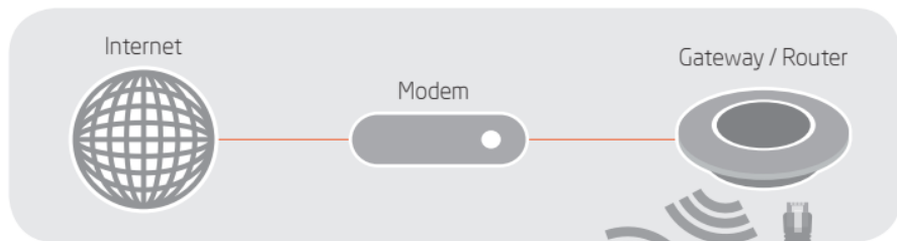


Quick Start Guide

EnVMS

version 1.0

Before Getting Started



Ensure that your Gateway / Router is already connected to the Internet for proceeding the camera setup.



For Local Network

Auto Discovery

For Remote Network

Manually Configuration



Mobile Viewer (APP)
EnVMS



1 Get Started

Find and download the **EnVMS APP** from Apple Store for iOS or Google Play for Android devices.

2 Setup Camera

You will have two options to add camera.

Option I : Local Network - Auto Discovery

Option II : Manually Configuration

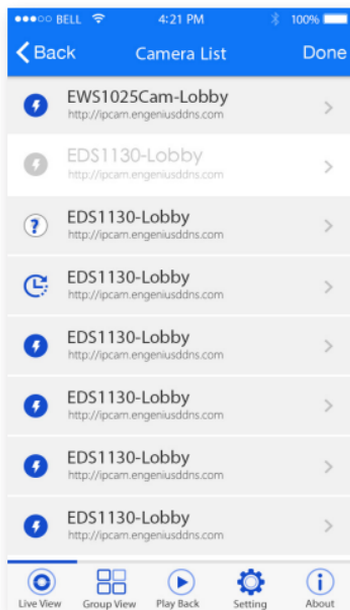
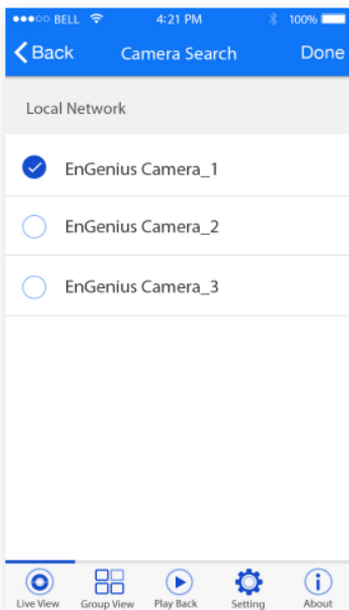


Option I - Auto Discovery

This option is recommended if you want to add multiple cameras within your local network at the same time.

A) Click on **Auto Discovery**.

B) All cameras within the local network will be listed. Select the device(s) you would like to add and click on **Save**.





Option II - Manually configuration

This option is recommended if you want to add camera from remote site for remote live view.

A) Click on **Add Camera**.

B) Setup the device information and service ports for the Camera.

The screenshot shows the 'Motion Detection' configuration screen in the EnVMS app. The status bar at the top indicates 'BELL' carrier, 4:21 PM, and 100% battery. The navigation bar includes a back arrow, the title 'Motion Detection', and a 'Done' button. Below the navigation bar, there is a camera icon on the left and an 'Add Cam' button on the right. The main content area contains several input fields for camera configuration:

Camera Name	camera name
User Name	user name
Password	password
Domain / IP	domain / IP
APP Port	9090
Video Port	554
Audio Port	2000
Storage Port	9000



C) Configure the **Port Forwarding** rule in Your Router or Firewall.

Note: The Port Forwarding rule must in different setting interface to Routers or Firewalls, please make sure all the ports are mapping with the same parameters of mobile APPs.

Enable Port Forwarding

Description

Local IP

Protocol

Local Port

Public Port

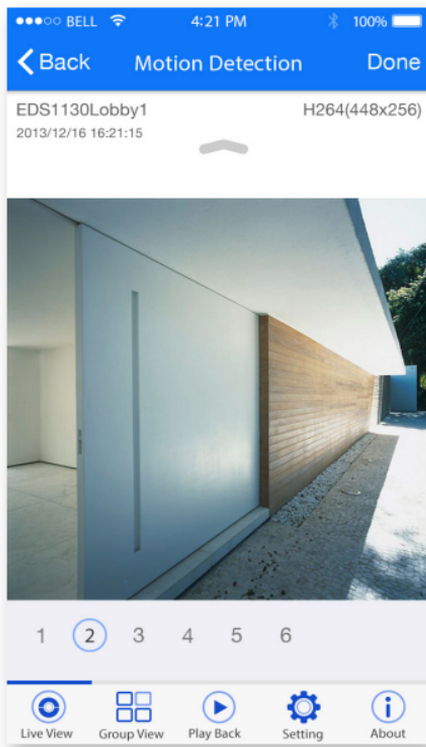
Current Port Forwarding Table

No.	Description	Local IP	Local Port	Type	Public Port	Select
1	EWS1025CAM-1	192.168.50.60	9090	TCP	9092	<input type="checkbox"/>
2	EWS1025CAM-1	192.168.50.60	554	TCP	5540	<input type="checkbox"/>
3	EWS1025CAM-2	192.168.50.61	9090	TCP	9093	<input type="checkbox"/>
4	EWS1025CAM-2	192.168.50.61	554	TCP	5541	<input type="checkbox"/>
5	EWS1025CAM-2	192.168.50.61	9010	TCP	9010	<input type="checkbox"/>



3 Live View

Simply select the desired camera to access video live view.



Technical Support

Country of Purchase	Service Center	Service Information
North America www.ingeniuscanada.com	Canada	rma@ingeniuscanada.com Toll Free: (+1) 888 397 2788 Local: (+1) 905 940 8181
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