

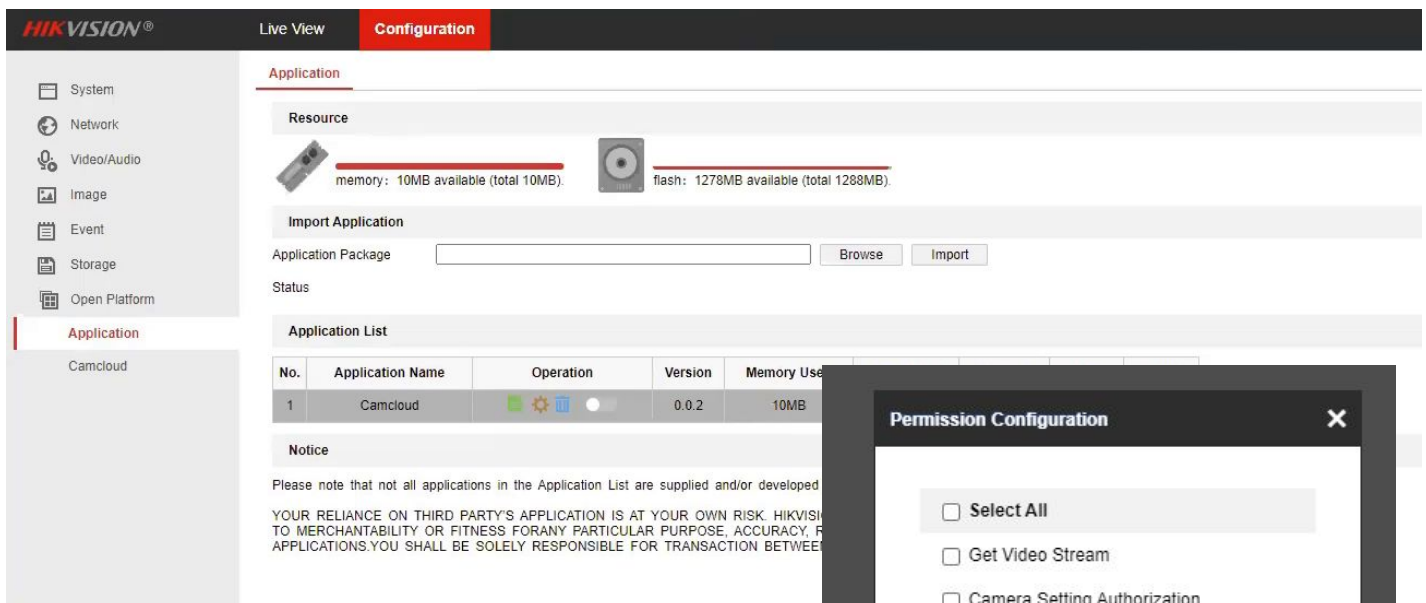
How to Setup a Hikvision Plug-and-Play Camera with Camcloud

Pre-Requirements

1. Hikvision “PCI-xxxx” (DS-2CD3xx6) Network Camera series
2. Camcloud account
 - If you don't have one please contact sales@camcloud.com and we will provide an account to you.
3. Download Camcloud App for installation on Hikvision G3 camera
 - Please contact sales@camcloud.com for the correct download link

Installation Steps

1. Setup your Hikvision camera on your network according to the Hikvision documentation.
2. Install the Camcloud App on your Hikvision camera.
 - Login to the Hikvision camera.
 - Navigate to the Open Platform menu and install the Camcloud App
 - When you start the app you will be presented with a Permissions pop-up. Be sure NO permissions are selected.
 - Once successful the camera is ready to be added to the cloud
 - Copy the camera's S/N and MAC address and remember your camera's username and password. This will be required on the next step.



The screenshot displays the Hikvision Configuration web interface. The left sidebar shows the navigation menu with 'Open Platform' selected. The main content area is titled 'Application' and includes sections for 'Resource' (showing memory and flash usage), 'Import Application' (with a text input and 'Browse'/'Import' buttons), and 'Application List'. The 'Application List' table contains one entry:

No.	Application Name	Operation	Version	Memory Use
1	Camcloud		0.0.2	10MB

Below the table is a 'Notice' section with a disclaimer. A 'Permission Configuration' dialog box is overlaid on the right, containing the following options:

- Select All
- Get Video Stream
- Camera Setting Authorization
- Open Network Video Interface Authorization

The dialog box has 'OK' and 'Cancel' buttons at the bottom.

3. Connect the camera to the cloud

- Login to your Camcloud account on web or mobile
- Select “Add Camera” and select Hikvision as the camera type
- Toggle the “Open SDK” option to ON
- Securely identify your camera with the following info
 - Camera Serial Number (S/N)
 - Camera MAC address
 - Camera Username and Password
- Click “Next” and your camera is now securely connected to the cloud
- Select your desired camera settings and you are finished

The screenshot shows a web-based configuration window titled "ADD CAMERA" with a close button (X) in the top right corner. The window is divided into three steps: "1. Camera Info", "2. Network", and "3. Settings". The "2. Network" step is currently active. Below the step indicators, the text "Required camera settings." is displayed with a help icon (question mark). The form contains several input fields and toggle switches:

- Enter camera S/N (serial number):** Input field containing "01027".
- Enter camera MAC:** Input field containing "C0".
- Username:** Input field containing "admin".
- Password:** Input field with masked characters (dots).
- Open SDK:** A green toggle switch currently set to "ON".
- Auto Setup:** A green toggle switch currently set to "ON".

To the right of the input fields is a "Quick Tip" section with a question mark icon. The text reads: "Successful camera setup requires port forwarding. If you are unsure how to port forward a device on your network, please refer to our Help Resources. Once you have entered your camera's details, select 'Next' to test the connection and continue to the next step. You can 'Skip' network setup to enable cloud storage only but Live View will not function." Below this text are three buttons: "Previous" (blue), "Skip" (grey), and "Next" (green). A mouse cursor is pointing at the "Next" button.