

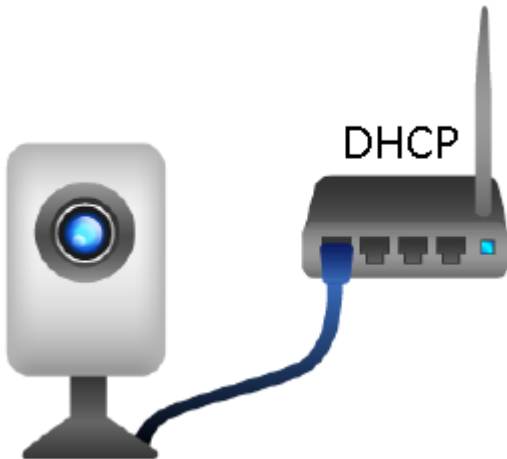
CloudLync Quick Start Guide

1. Plug and Play IP Camera

Step 1. Connect IP camera with router via network cable.

Step 2. Power-on IP cam.

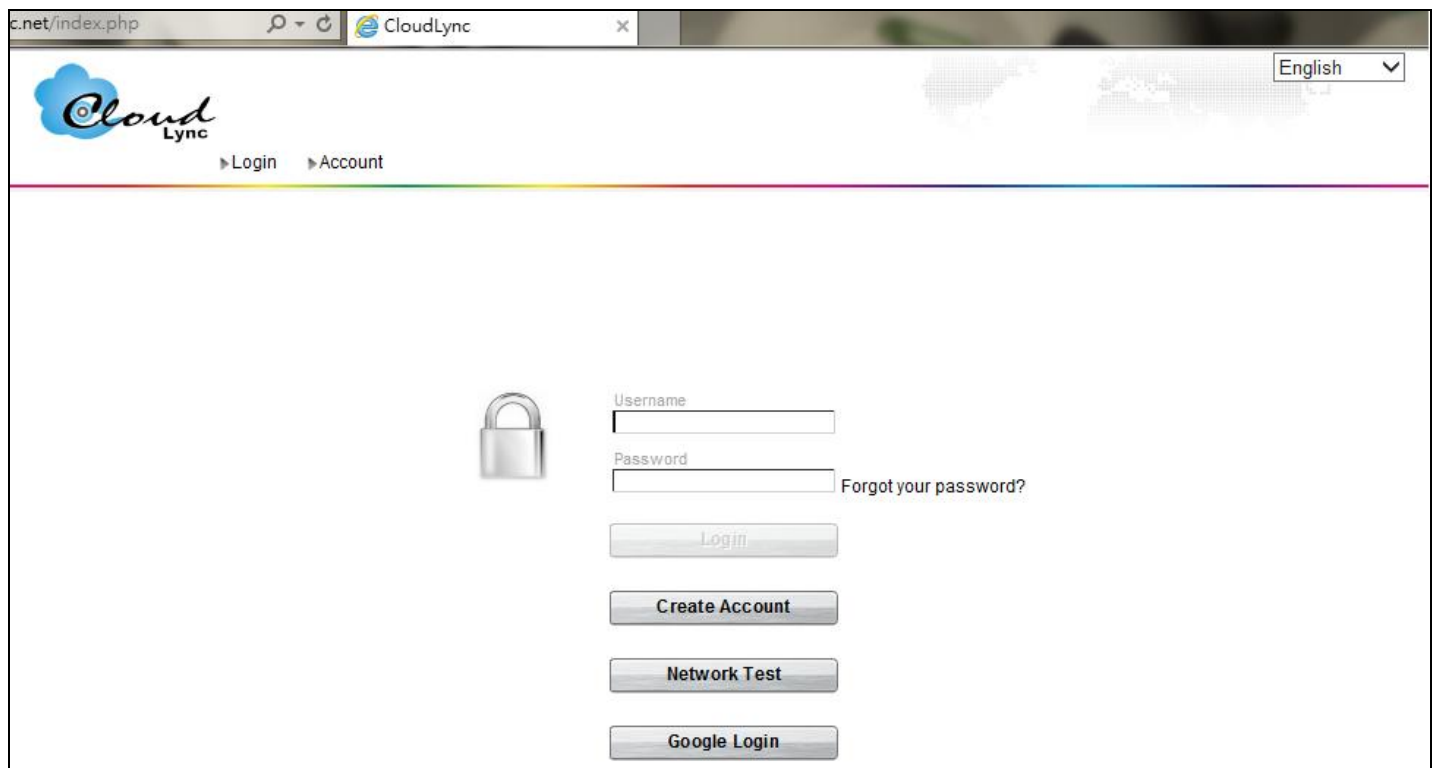
Please also ensure your router's DHCP is activated.



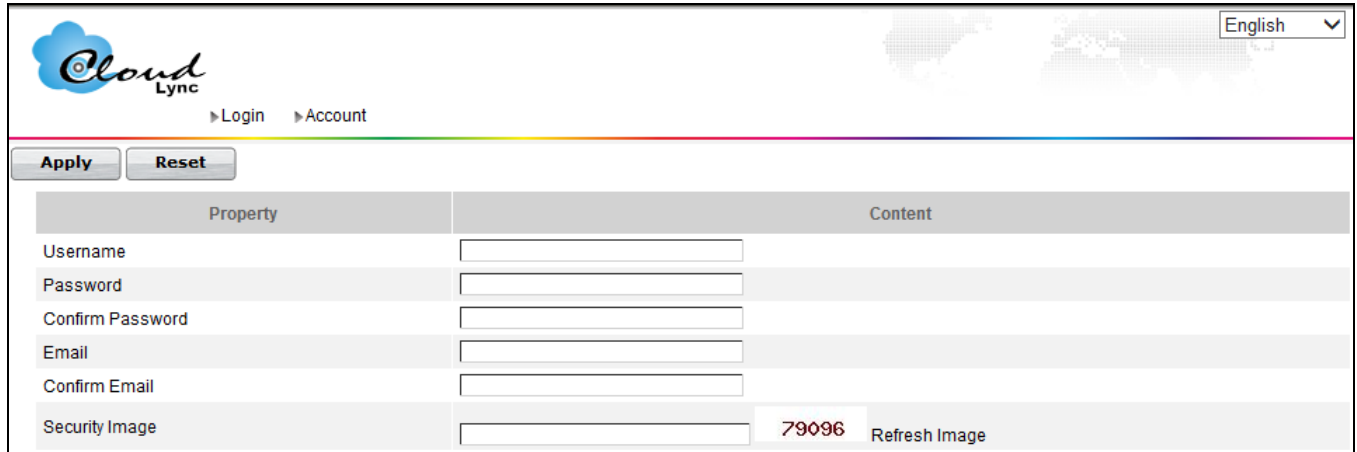
2. CloudLync Login

2.1 Visit <http://www.cloudlync.net/index.php>

2.2 Login with account and password.

A screenshot of a web browser displaying the CloudLync login page. The browser's address bar shows "c.net/index.php" and the page title is "CloudLync". The page features the CloudLync logo in the top left, with "Login" and "Account" links below it. In the top right corner, there is a language dropdown menu set to "English". The main content area contains a padlock icon on the left. To the right of the padlock are two input fields: "Username" and "Password". Below the "Password" field is a link that says "Forgot your password?". At the bottom of the form are five buttons: "Login", "Create Account", "Network Test", and "Google Login".

2.3 Or "Create Account" if haven't registered one yet.

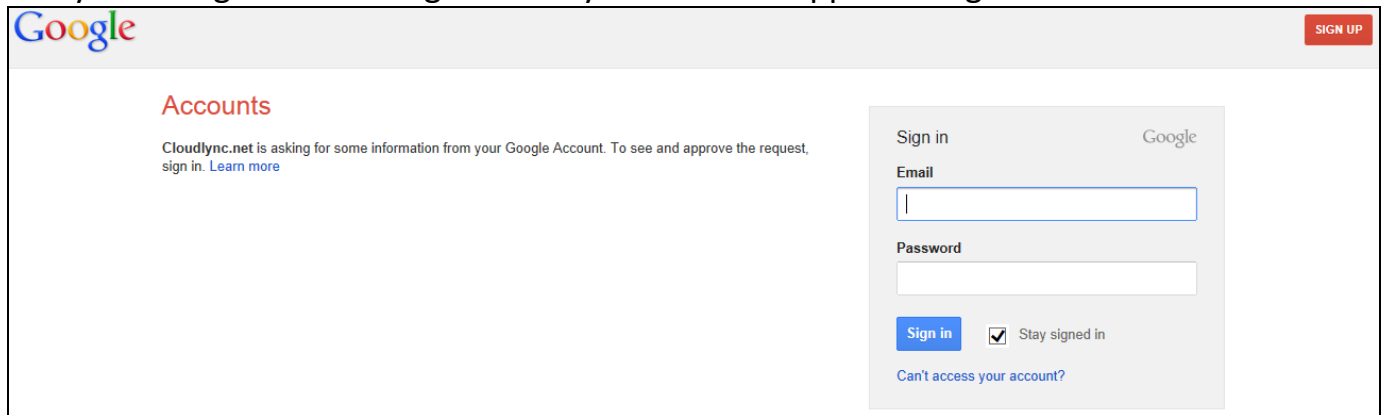


The screenshot shows the CloudLync account creation page. At the top left is the CloudLync logo. To its right are links for "Login" and "Account". In the top right corner, there is a language dropdown menu set to "English". Below the header, there are two buttons: "Apply" and "Reset". The main content area is a form with two columns: "Property" and "Content".

Property	Content
Username	<input type="text"/>
Password	<input type="password"/>
Confirm Password	<input type="password"/>
Email	<input type="text"/>
Confirm Email	<input type="text"/>
Security Image	<input type="text"/> 79096 Refresh Image

◆ Google Login

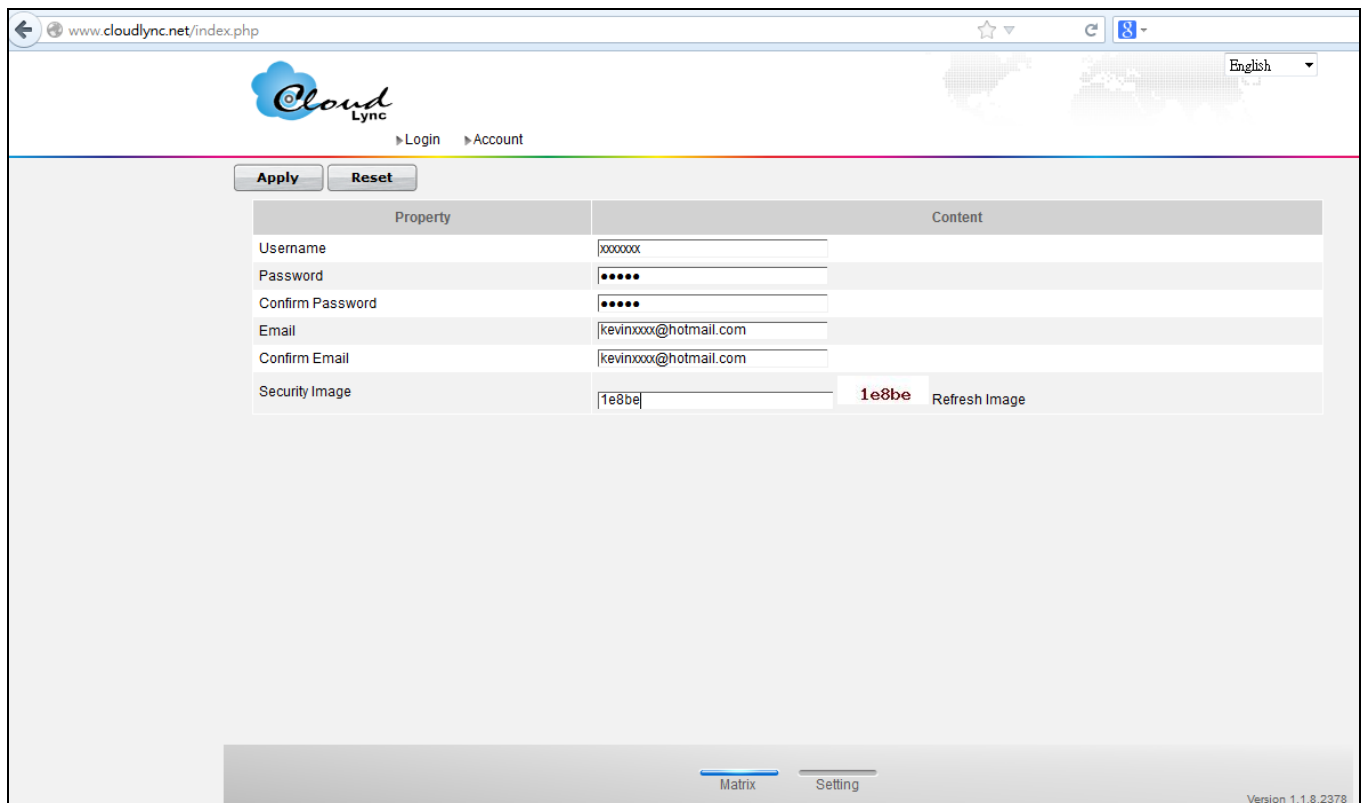
Use your Google account login CloudLync. It's also support Google drive store function.



The screenshot shows the Google sign-in page. At the top left is the Google logo. In the top right corner, there is a red "SIGN UP" button. The main content area is titled "Accounts" and contains a message: "Cloudlync.net is asking for some information from your Google Account. To see and approve the request, sign in. [Learn more](#)". To the right of this message is a sign-in form with the following fields:

- Sign in (Google)
- Email:
- Password:
- Sign in button
- Stay signed in
- [Can't access your account?](#)

◆ Normal account creation



The screenshot shows the CloudLync account creation page with the form fields filled. The browser address bar shows "www.cloudlync.net/index.php". The CloudLync logo and "Login" / "Account" links are visible. The "Apply" and "Reset" buttons are present. The form fields are filled with the following values:

Property	Content
Username	xxxxxxxx
Password	•••••
Confirm Password	•••••
Email	kevinxxx@hotmail.com
Confirm Email	kevinxxx@hotmail.com
Security Image	1e8be Refresh Image

At the bottom of the page, there are links for "Matrix" and "Setting", and a version number "Version 1.1.8.2378".

3. Bind The IP Camera

3.1 Click **“Settings”** at the bottom page.

Welcome **fae-demo!** This is your 4,303 times login. English

Cloud Lync

Logout Account

Account Device

Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config
E08FECAAAAA	fae-demo	E08FECAAAAA	Camera	7731	<input checked="" type="checkbox"/>	
E08FECBBBBB	fae-demo	E08FECBBBBB	Camera	554	<input checked="" type="checkbox"/>	
E08FECBBBBB	fae-demo	E08FECBBBBB	Camera	8554	<input checked="" type="checkbox"/>	

Items Per Page 20

1 / 1

Matrix **Setting**

3.2 Click will lead you to a pop-up screen asking **“Click ok to register your devices”** to add new devices on CloudLync.

Click ok to register your devices

OK Later

3.3 Fill in IP camera's MAC address and activated code listed on the back of the camera, and then click "**Apply**".



No.	MAC Address	Activate Code	Apply
1	<input type="text" value="E08FECAAAAAA"/>	<input type="text" value="L8GHcTrxxxx"/>	<input type="button" value="Apply"/>
2	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
3	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
4	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
5	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
6	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
7	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>


Check follow user name & password card for MAC address and Activate code.



3.4 “**Success**” shows when finished properly. The IP cam is now displayed on the setting table.

No.	MAC Address	Activate Code	Apply
1	<input type="text" value="E08FECAAAAAA"/>	<input type="text" value="waBAcAccAhnw"/>	Success
2	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
3	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
4	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
5	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
6	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>
7	<input type="text"/>	<input type="text"/>	<input type="button" value="Apply"/>

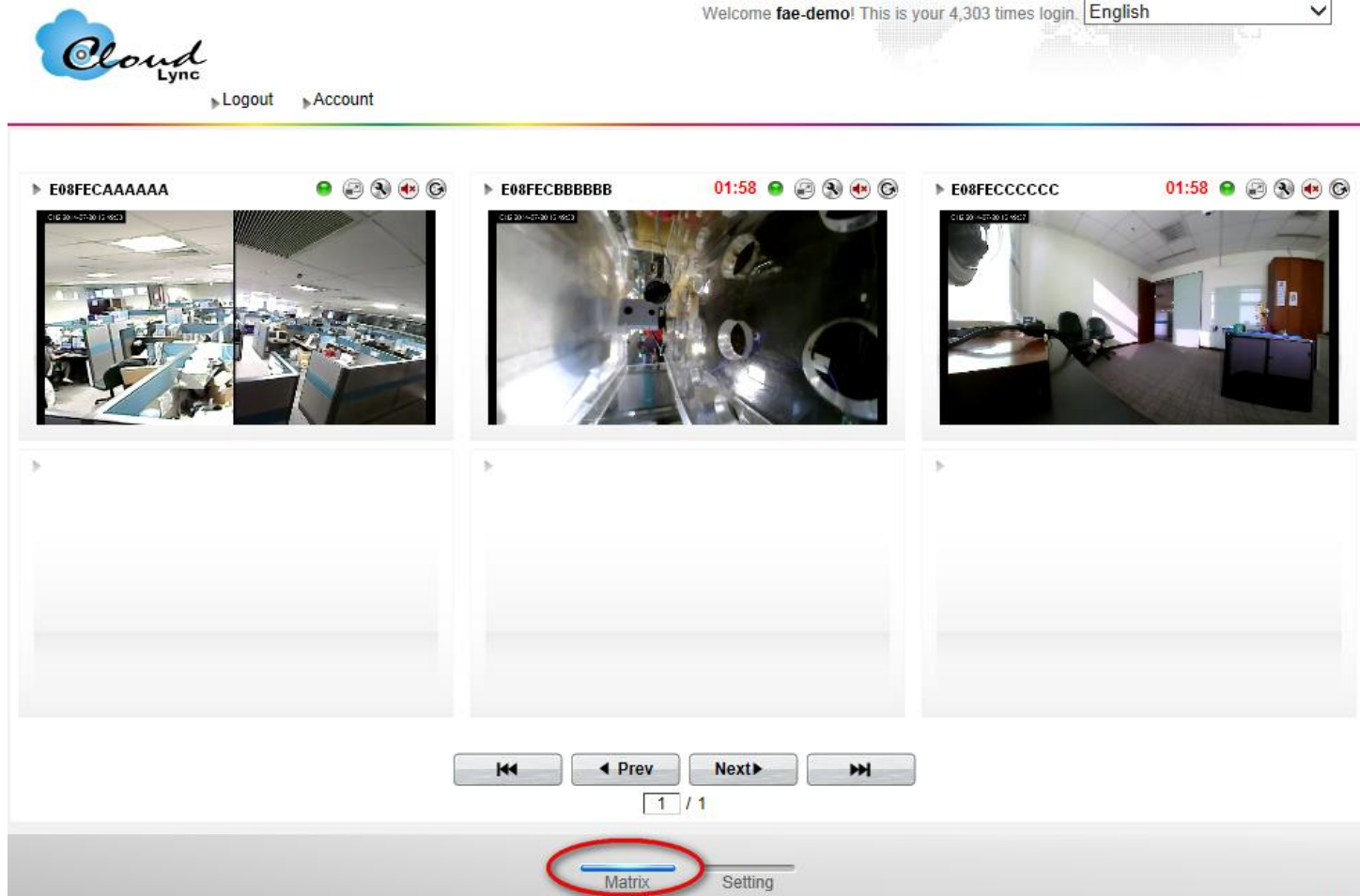
Name	Owner	MAC Address	Service Type	Port	Device Matrix	Config
E08FECAAAAAA	fae-demo	E08FECAAAAAA	Camera	7731	<input checked="" type="checkbox"/>	 

3.5 Click Config  button will lead to a Modify page which listed each device’s registration information where users can alter its device name for easy recognition.

Property		Content
Name	<input type="text" value="E08FECAAAAAA"/>	
Owner	fae-demo	
MAC Address	<input type="text" value="E08FECAAAAAA"/>	
IP Address	<input type="text" value="rtsp://111.251.227.206/live2.sdp"/>	
Video	Quality: <input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low	
Port	<input type="text" value="7731"/>	

4. Watch The Media

Click the "Device" at the bottom page, and now media is in RTSP streaming.



5. Tool Bar

Tool bar is located in the up-right-side of each IP cam media screen to foster an easy management at your preference.

5.1 Light Signal

5.1.1 Green Signal

● means the IP cam is online and on air, therefore, its video is displayed on the screen.

5.1.2 Yellow Signal

● means the IP cam is online but still not on air yet, therefore, its video is not displayed on the screen.

5.1.3 Red Signal

● means the IP cam is offline, therefore, its screen is blank.

5.2 Full Screen

⌘ is the button to lead you to a new screen where the video is displayed in full screen for the clearer vision.

5.3 Control Panel

⊕ is the button to lead you to manage the IP cam's PTZ control panel for viewing angle adjustment.

5.4 Setting

⚙ is the button to lead you to that specific IP cam's setting web UI.

5.5 Refresh





↻ is the button for you to refresh or reload the IP cam video.

5.6 Remove



is the button for you to remove this specific IP cam media from CloudLync

6. Compatible matrix:

Web		Operation System				
Browser	Version	Win XP	Win7 32bit	Win7 64bit	Mac OS 32bit	Mac OS 64bit
IE 	8	O	O	O	n/a	n/a
	9	n/a	O	X	n/a	n/a
*IE 64bit is not supported.						
FireFox 	12.0.1	O	O	O	O	O
	13.0.1	O	O	O	O	O
	14.0.1	O	O	O	O	O
	15.0.1	O	O	O	O	O
Chrome 	20.0.1132.47	O	O	O	O	n/a
	21.0.1180.89	O	O	O	O	n/a
	22.0.1229.79	O	O	O	O	n/a
Safari 	3.2.3	X	X	X	n/a	n/a
	4.0.1	X	X	X	n/a	n/a
	5.1.7	X	X	X	O	O
Mobile		Android			iOS	
Version		2.3.3 & 4.0 or above (3.x is not supported)			4.0 or above	
		* Android device with Nvidia tegra 2 is not supported.				

Remark: n/a refers to either browser version does not support