

## Solución temporal para plugin no funciona en Chrome 42

En Abril 2015 (Chrome 42) NPAPI fueron desactivados por defecto en Chrome. Para poder ejecutar el plugin .exe siga el siguiente proceso:

Paso 1: Inicie Chrome y escriba "chrome://flags/#enable-npapi" en la barra de direcciones pulsando Intro al final de la linea



Enable
Enable
Enable
Enable display list 2D canvas Mac, Windows, Linux, Chrome OS, Android
Enables the use of display lists to record 2D canvas commands. This allows 2D canvas rasterization to be performed on separate thread. <u>#enable-display-list-2c</u>
Default
Composited render layer borders Mac, Windows, Linux, Chrome OS, Android
Renders a border around composited Render Layers to help debug and study layer compositing. <u>#composited-layer-borders</u>
Enable
FPS counter Mac, Windows, Linux, Chrome OS, Android
Shows a page's actual frame rate, in frames per second, when hardware acceleration is active. <u>#show-fps-counter</u>
Enable

Disable WebGL Mac, Windows, Linux, Chrome OS, Android Enabling this option prevents web applications from accessing the WebGL API. <u>#disable-webgl</u> Enable Enables Enables the use of NPAPI plugins. <u>#enable-npapi</u> Please click "Enable" here Enable Native Client Mac, Windows, Linux, Chrome OS, Android Enable Native Client for all web applications, even those that were not installed from the Chrome Web Store, <u>#enable-nacl</u>

Enable



Disable accelerated Disables the use of t Enable	I 2D canvas Mac, Windows, Linux, Chrome OS, Android the GPU to perform 2d canvas rendering and instead uses software rendering. <u>#disable-accelerated-2d-canvas</u>
Enable display list 2 Enables the use of d Default	2D canvas Mac, Windows, Linux, Chrome OS, Android isplay lists to record 2D canvas commands. This allows 2D canvas rasterization to be performed on separate thread. <u>#enable-display-list-2d-can</u>
Composited render Renders a border an Enable	r layer borders Mac, Windows, Linux, Chrome OS, Android ound composited Render Layers to help debug and study layer compositing. <u>#composited-layer-borders</u>
FPS counter Mac, W Shows a page's actu Enable	Vindows, Linux, Chrome OS, Android al frame rate, in frames per second, when hardware acceleration is active. <u>#show-fps-counter</u>
Disable WebGL Ma Enabling this option Enable	c, Windows, Linux, Chrome OS, Android prevents web applications from accessing the WebGL API. <u>#disable-webgl</u>
Enable NPAPI Mac, Enables the use of N <u>Disable</u>	Windows IPAPI plugins. <u>#enable-npapi</u> You're succeed when it changed to disable.
Native Client Mac, Enable Native Client Enable	Windows, Linux, Chrome OS, Android for all web applications, even those that were not installed from the Chrome Web Store. <u>#enable-nacl</u>

## Paso 3: Reinicie Chrome para asegurarse ha realizado el proceso correctamente

Chi IPCam Client ★ \ ← → C □ 192.168.16.94.8946		Plug-in blocked ≤
FOSCAM		HD IP Camera
	Username	
	Password	
	Stream Main stream •	
	Language English •	
	Login	

Paso 4: Cuando vuelva a acceder a su cámara si le pregunta por plugin bloqueado, pulse

sobre el icono

y seleccione **Permitir y recordar siempre en esta** 

dirección IP.



C 192.168.16.94.8946      The following plug-ing were blocked on this page. Learn more     npfCrkeg DLL     O Always allow plug-ing on 192.168.16.94     O Always allow plug-ing this fine     Run all plug-ing this fine	3 =
The following plug-ing were blocked on this page. Learn more nptPC/keg DLL () Change allow plug-ing on 192-168.16.94 Continue blocking plug-ing Run all plug-ing this time	
Always allow plug-ins on 192,168,16.94     Continue blocking plug-ins     Run all plug-ins this time	-
Username admin	
Password	
Stream Main stream •	
Language English •	
Login	

Paso 5: Escriba su nombre de usuario y contraseña para acceder y haga clic en Login

		×
FOSCAM		HD IP Camera
	Username 123	
	Password ···· Stream Main stream ·	
	Language English •	
	Login	