

HipCam FAQ

Bandwidth: HipCam advanced encoding technology enables to work in any network condition (also 3g or 4g routers), in low bitrate and high quality.

Setup

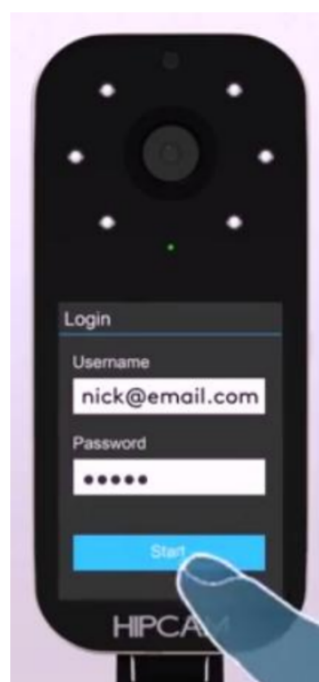
Two easy ways of setup. No complications, in seconds!

Super simple and secure setup.

1. Setup in touch screen

No additional devices
needed.

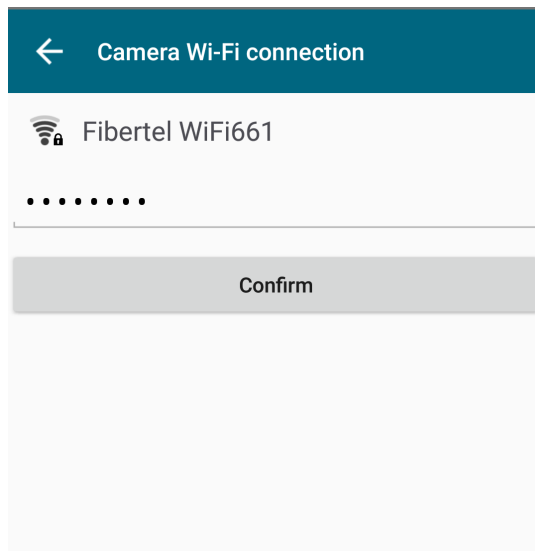
1. Select WiFi 2. Login



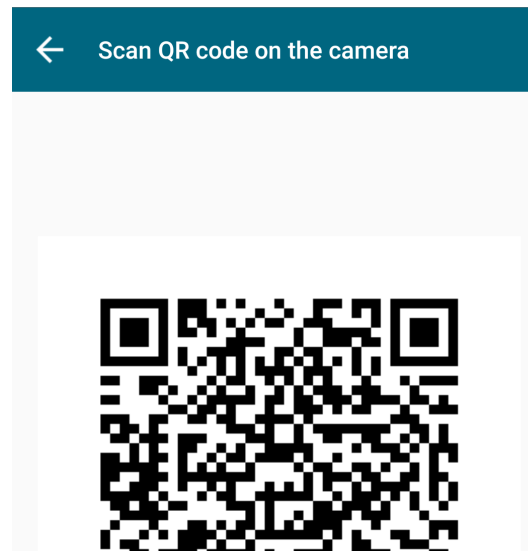
2. Setup by QR Code

Open the app, tap Add camera button.

1. Insert your wifi connection's password



2. Show QR code to camera

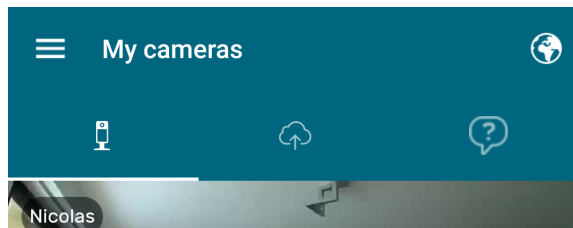


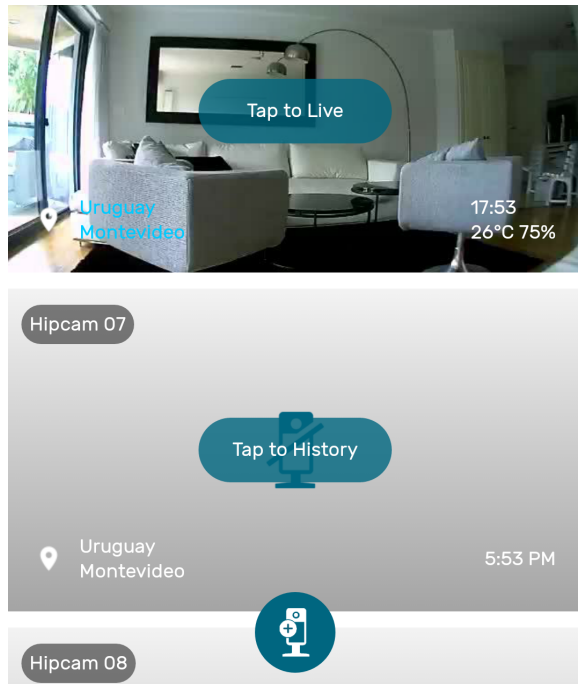
Connect my camera to a different Wi-Fi connection



Cameras List

All the user cameras will be displayed in the main screen. User will tap on every preview frame in order to access to Live, History, camera's settings, detections, etc..





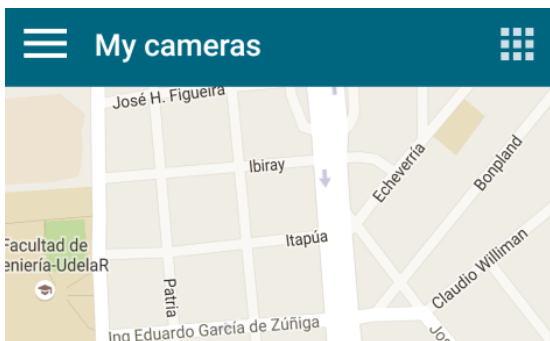
Automatic Geolocation, time and date configuration.

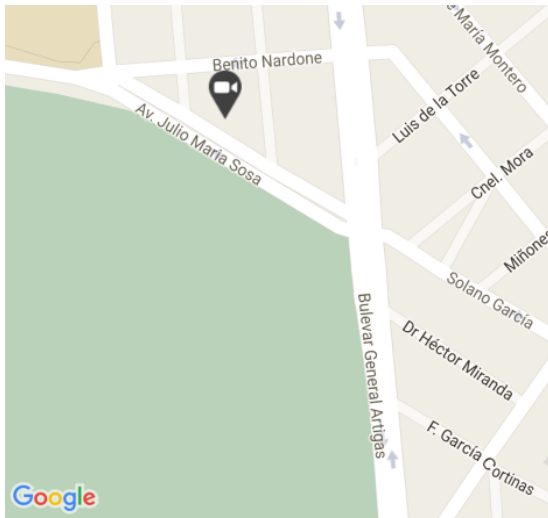
HipCam Smart capabilities also include automatic geolocation which automatically sets the time

and date, including summer/winter time.

It also sets automatically the units of temperature (C o F) and time format (12hs or 24hs).

This feature enables to display in the camera screen the current weather, 3 days weather forecast, time and date.





NetGuard
HipCam calculates the bandwidth available, and automatically sets the stream quality.

If streaming bitrate is bigger than the bitrate set, will automatically set down the streaming quality.

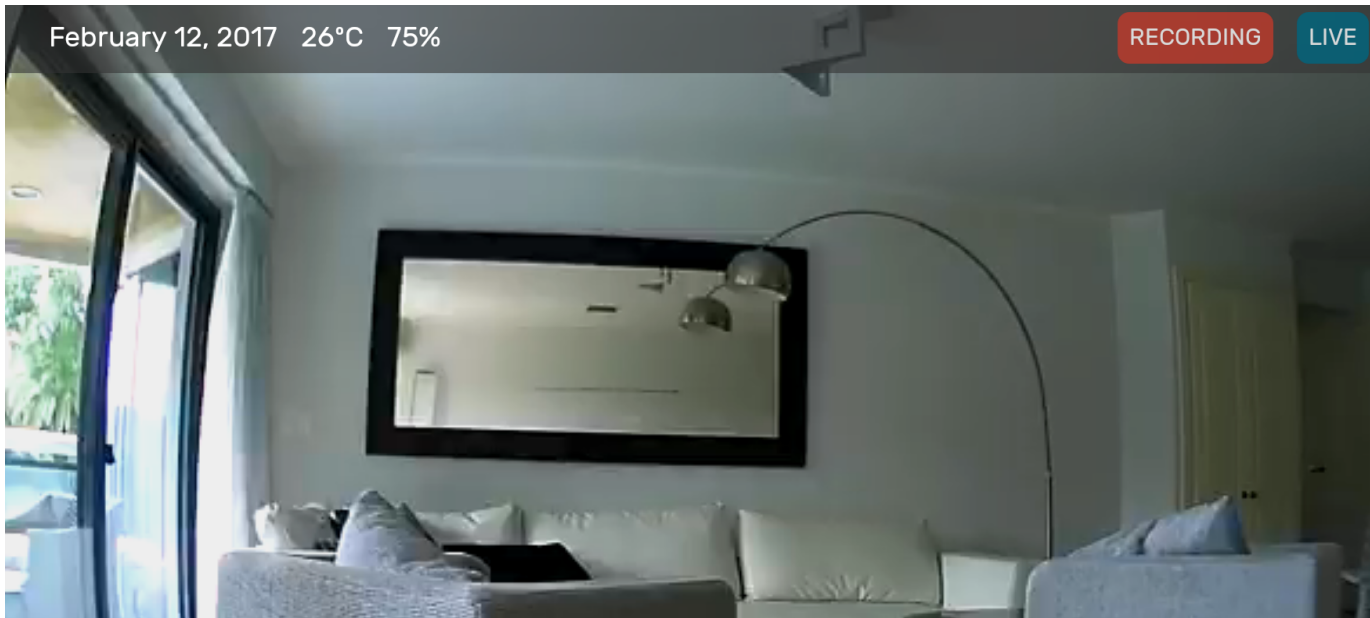
Multi-Platform

HipCam enables users to watch, configure and control remotely every setting of the camera from Android, IOS Apps and Web (accessible from any device and OS).

User just logs-in and accesses to every feature from an extremely user friendly interface.

Live Streaming

Live streaming encrypted SSL 256bits, is instant and in real time. Also provides remote view of temperature, humidity, date, time, Wi-Fi signal and battery level, all in real time.





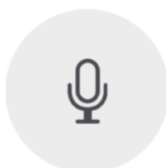
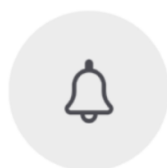
18:43

February 12, 2017

26°C 75%



Quick settings





Live



Video History



Settings



Detections



Music

Bi-directional audio

Users can send voice message from the Apps and Web to the camera.



Siren

Siren sound can be activated from the Apps and Web. It also can be

setup to be activated automatically on motion detection.



Video History

The streaming is recorded automatically on secured servers encrypted SSL 256bits.

Video History will display by default the last hour of full video history and every detection.

The Video History search can be