

Connect to a Tattile Mobile Camera

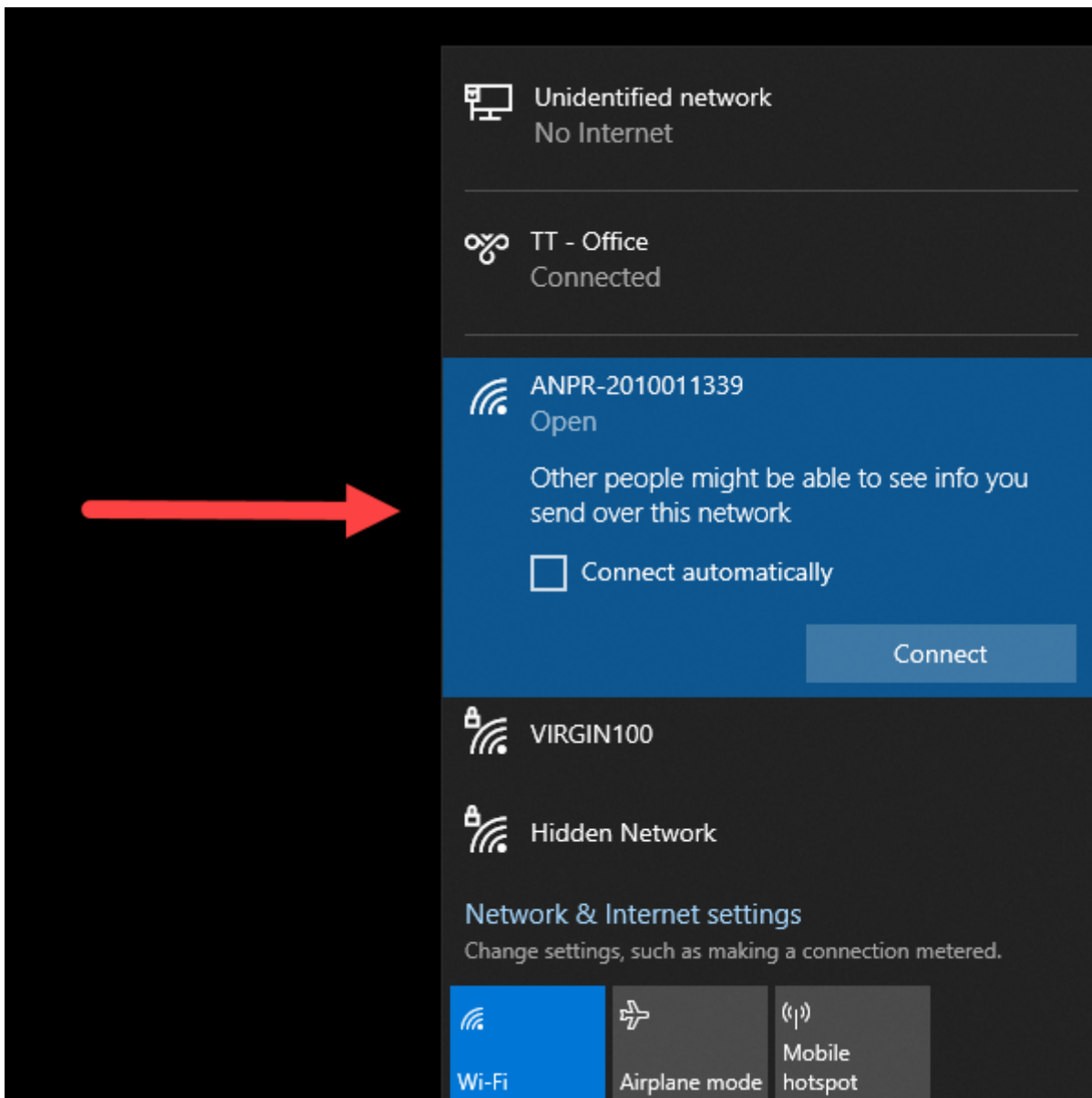
First Time Connection

Power up the camera and give it a few minutes to fully boot up.

At that point you will see the camera in your network connections list.

Note the network name reflects the serial number of the camera In this case ANPR-2010011339

Click connect to establish a connection between your computer and the camera's hotspot.



The standard IP address for the camera coming from the factory is set at 192.168.150.1
You will also have to put the port number in your URL when trying to connect through your browser.

Open a browser and enter the camera IP and port into the address bar. In this case it will be 192.168.150.1:1080 (Where 192.168.150.1 is the camera IP and 1080 is the port number)

You will be prompted to enter a user name and password.

Username superuser

Password superuser

Sign in

http://192.168.150.1:1080
Your connection to this site is not private

Username

Password

[Sign in](#) [Cancel](#)

You will then be directed to the Plate Reader Tab of the camera configuration.

Not secure | 192.168.150.1:1080/cgi-bin/CGI_Main1.cgi

ANPR MOBILE SYSTEM Advance

Number Plate Reader Configuration

[Plate Reader](#)
[System](#)

[General](#)[Camera Ocr](#)[Camera Context](#)[Plate Reader](#)[Check List](#)[Events Actions](#)[Image Result](#)[Text Result](#)[Statistics](#)[Video Streaming](#)[Video Archive](#)

www.tattile.com

There are Specific areas that you will need to configure.

On the Plate Reader tab you will edit:

General Settings

Event Actions Also known as TCP Events

JPEG Image Header Configuration

Plate Reader Settings

On the System tab you will edit:

Network Settings

It is very important to edit the network settings properly and in a proper sequence. If for example you configure the camera to connect to the PL8RDR but forget to set it to assign an IP (DHCP) and save the changes. You will not be able to log in to the camera wirelessly.

Related Video

This video shows the process described above as to how to log in to the camera for the first time.

<https://www.youtube.com/embed/rZHMVAMb7yk?wmode=opaque>

Revision #4

Created 23 May 2024 08:50:09

Updated 21 May 2025 10:33:52 by Cedar Boulianne