

# **HOW TO UPDATE THE ANTRACK-PRO FIRMWARE**

(12.11.2024)

You don't need any special software or data terminal to update a new firmware in your Antrack-Pro, just using the web interface is possible to do that without losing any configuration. Follow the next steps:

## **STEP 1**

Go to the technical corner <https://linkrf.ch/AnTracktech.html>

Under Firmware update identify the latest firmware and click on it to download, is a file with extension bin and by default will be placed in your "Downloads" under Windows. To avoid confusions, create a folder in your drive C like "C:\Antrack" and place the FW bin file inside that folder.

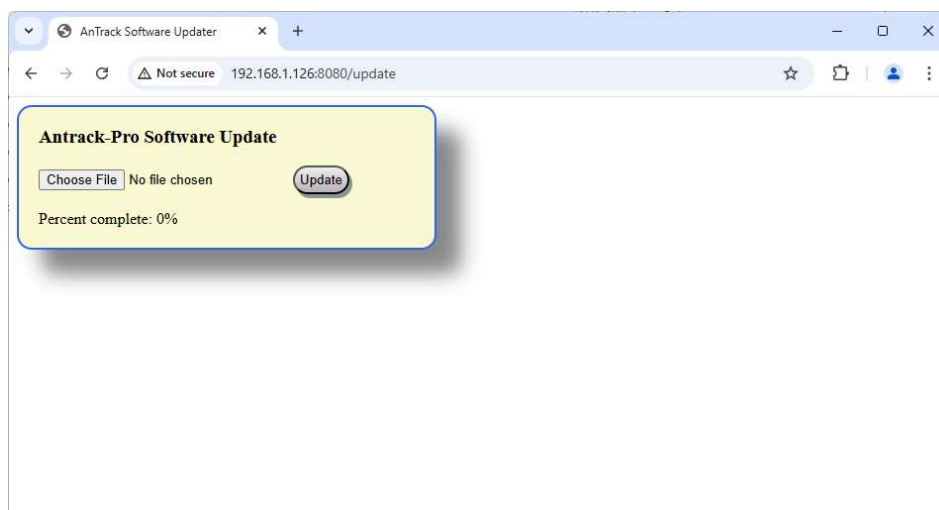
## **STEP 2**

Your Antrack-Pro must be connected to the same network you used to download the bin file, open the Antrack-Pro configuration and take a note the IP address, for example 192.168.1.126, that is the IP address assigned by your router via DHCP, could be different depending on your internal network configuration. The update can be done via the WIFI or via the Ethernet ports.

## **STEP 3**

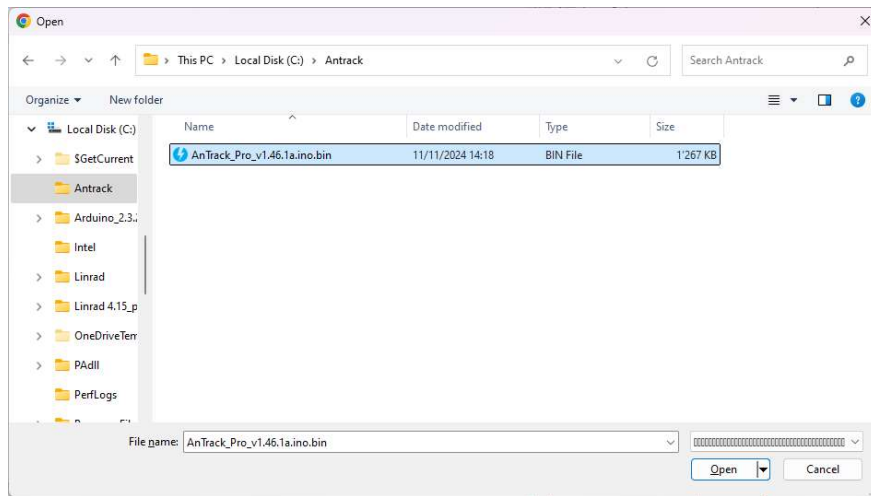
Open your web browser and type the IP address followed by 8080, like that:  
192.168.1.126:8080

The Antrack-Pro will return the "Antrack Software Updater" home page like that:  
Click on "Choose File"



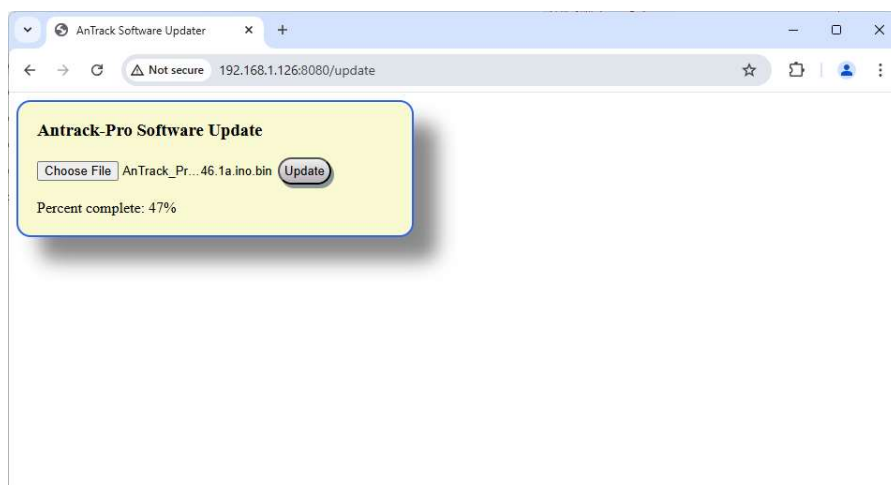
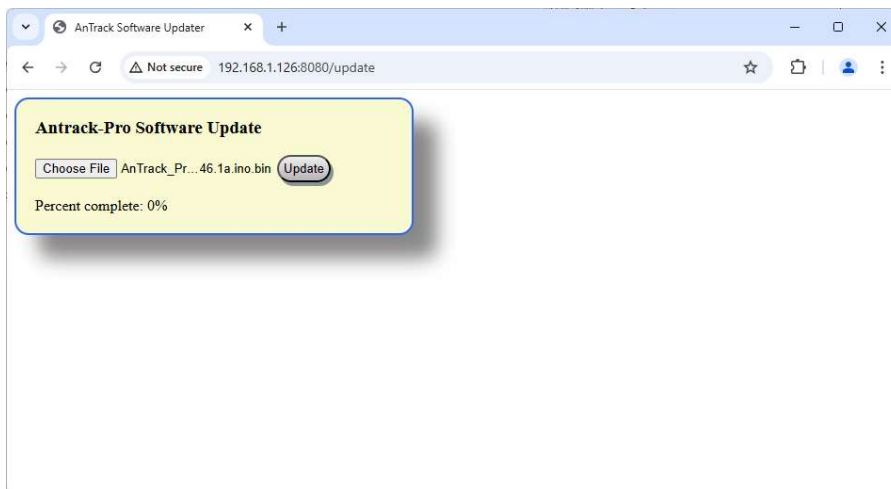
## STEP 4

After click in "Choose File" the file explorer will be open, go to the folder C:\Antrack where previous you copy the new FW, select the file and press "Open"



## STEP 5

The FW file will appear with the extension "ino", just click "Update", you will see how the "Percent complete go from 0% to 100%



## STEP 5

After few seconds you will receive the confirmation about the success of the update, you will press "ok" and the Antrack-Pro will reboot few seconds later.

CHECK THE BLUE WELCOME PAGE AND VERIFY THE NEW FW NUMBER

To quit the update page, you just close the browser or refresh the address just with the IP address without append the 8080, you will be in the Remote Web console of the Antrack-Pro

