

WarXing

Project	WarXing
Description	
Status	Running
Contact	prometheus
Participants:	

WarXing is the hypernym for every activity that is related to war<put_in_verb_or_noun>ing.

Wardriving

Invalid Link



Laptop, Antenna, GPS - A hackers way to pwn some WiFi

"Wardriving is the act of searching for Wi-Fi wireless networks by a person in a moving vehicle, using a portable computer, smartphone or personal digital assistant (PDA)." (Source: [Wikipedia - Wardriving](#))

Warchalking

Invalid Link



Common Warchalking signs

"Warchalking is the drawing of symbols in public places to advertise an open Wi-Fi wireless network. Inspired by hobo symbols, the warchalking marks were conceived by a group of friends in June 2002 and publicised by > Matt Jones who designed the set of icons and produced a downloadable document containing them." (Source: [Wikipedia: Warchalking](#))

More informations

We did a radio show about the WarXing culture. [Tune in](#) :)

Software



Our 20dBi antenna in action! No, that's not a rocket launcher.

- [kismet](#)
- [giskismet](#)
- [aircrack-ng](#)
- [pykismetkml](#) - A Python program for plotting Kismet logs on Google Earth

Hardware

Antennas

- [Alfa AWUS036NEH](#) +- 20€
- [ALFA 9dBi 2,4GHz WLAN RP-SMA-Hochleistungsantenne](#) +- 6€
- [Alfa 20dBi 2.4GHz - 2.5GHz high-Gain Yagi Antenne](#) +- 99€

GPS

All listed navigation devices work with [gpsd](#).



To visualize your tracks quick and online: <http://www.gpsvisualizer.com/>

What to do when an Access Point shows up several times, but with slightly different positioning coordinates? -> Coordinates average?

Plug & Play

- [NaviLock 402-U](#) +- 45€



look for `/dev/gps0`

Garmin Oregon 450

[Garmin Oregon 450](#) +- 220€

```
<sxh bash;> ~:$ modprobe garmin_gps ~:$ ls /dev | grep ttyUSB0 ttyUSB0 # this should be your device, 0 can differ </sxh>
```

Connect the device to your computer and choose "No", if being asked to use the Oregon as a mass storage device.

Here's our [WifiSec](#) bash startup script:

```
<sxh bash;> #!/usr/bin/bash
```

```
# modprobe first modprobe garmin_gps pid=`pidof gpsd` kill -9 $pid # kill gpsd because fuck you  
gpsd /dev/ttyUSB0 # restart kismet -f /etc/kismet/wifisec.conf # run kismet with wifisec config </sxh>
```

From:

<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:

<https://wiki.c3l.lu/doku.php?id=projects:security:warxing>

Last update: **2021/10/19 12:35**

