

# #WarBox

The #WarBox is based on the idea of the PirateBox: a small box that contains all hardware needed to perform a certain action, like scanning.



All configurations, scripts and other files are available for study and download on:  
<https://bitbucket.org/avernakis/warbox>

## Hardware

The hardware for the #WarBox can be looked up in detail in [hardware section](#). The following is a short overview of what parts would be needed to create a stable, good working machine:

- RaspberryPi
- Alfa - AWUS036NEH
- SanDisk Extreme® SDHC™ UHS-I card
- Navilock NL-402U USB GPS / Galileo Receiver
- Storage box

## Software

- [kismet](#)
- [aircrack-ng](#)
- hostapd
- dhcpcd

## System

```
<sxh bash;> ~:$ pacman -S iw wireless_tools wpa_supplicant dhcp hostapd iptables screen </sxh>
```

```
<sxh bash;> ~:$ # Login again to make the change effective ~:$ usermod -a -G kismet  
$YOURUSERNAME </sxh>
```

## References

- <https://github.com/derv82/wifite>

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

Permanent link:  
<https://wiki.c3l.lu/doku.php?id=projects:security:warxing:warbox&rev=1633899084>

Last update: **2021/10/10 22:51**

