

to bypass this limitation it's advised to use a VPN or [tor browser](#) or any other service that allows you to change/mask your IP address.

2. Fixing En0

To start, grab [Hackintool](#) ([Github link](#)) and head to System -> Peripherals (Info -> Misc on older versions of Hackintool)

Here under Network Interfaces (network card icon), look for `en0` under `BSD` and check whether the device has a check mark under Builtin. If there is a check mark, skip to Fixing ROM section otherwise continue reading.

- **Note:** en0 can be either Wifi, ethernet or even Thunderbolt.

What if I don't have En0 at all!?

Well, we'll want to reset macOS so it can build the interfaces fresh, open terminal and run the following:

```
sudo rm /Library/Preferences/SystemConfiguration/NetworkInterfaces.plist
sudo rm /Library/Preferences/SystemConfiguration/preferences.plist
```

Once done reboot and check again.

If this doesn't work, add [NullEthernet.kext](#) and [ssdt-rmne.aml](#) to your EFI and config.plist under Kernel -> Add and ACPI -> Add respectively. The SSDT is precompiled so no extra work needed, reminder compiled files have a .aml extension and .dsl can be seen as source code.

