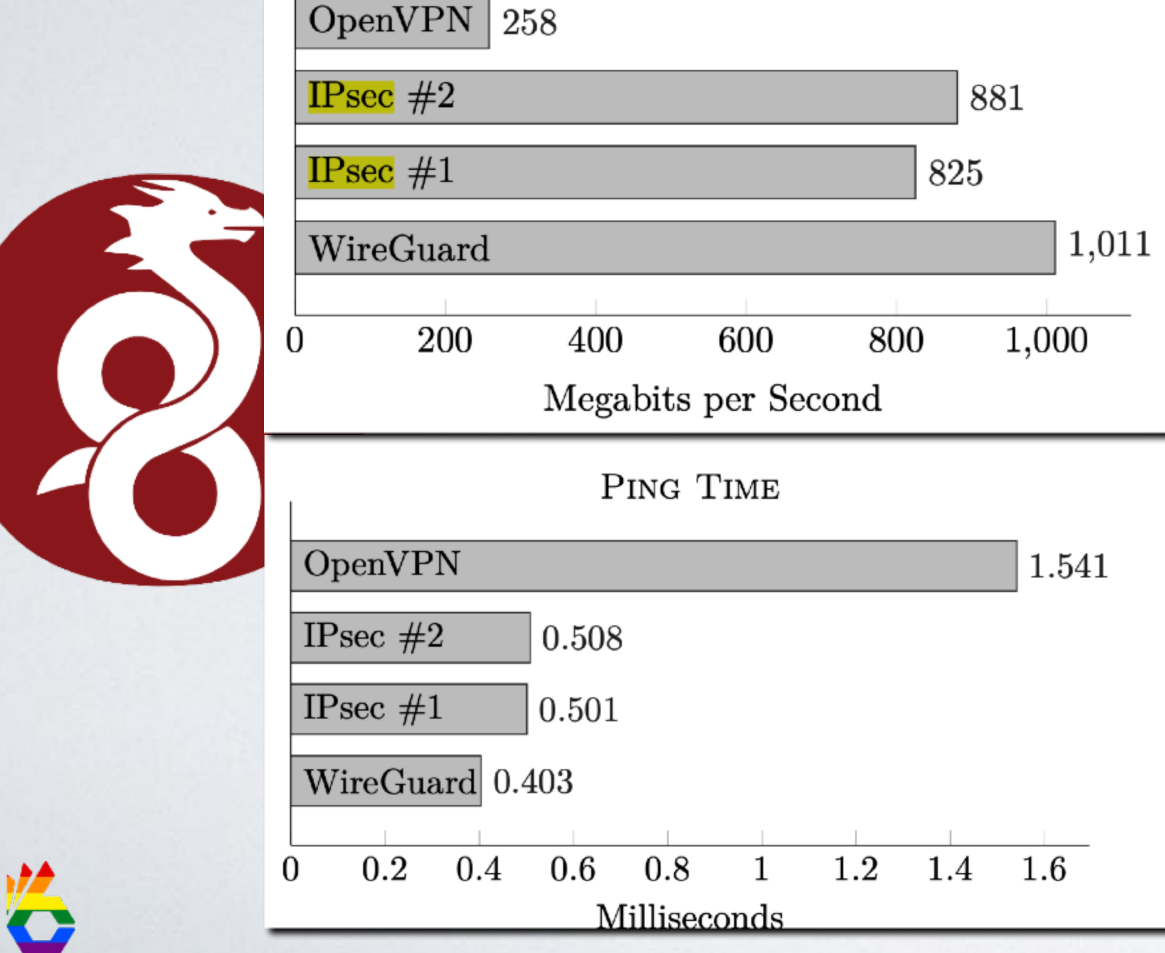
# WG = HIGHTHROUGHPUT



THROUGHPUT

```
MacBook-Pro.localdomain ~ $ sudo wg
interface: utun69
  public key: p4k0fpUynQeXSy0DBE0U3oJiHtaVFoj3kVqAiDjbYEs=
  private key: (hidden)
  listening port: 63786
beer: FUwVtyvs8nIRx9RpUUEopkfV8idmHz9g9K/vf9MF0XI=
 endpoint: 35.228.142.96:51820
  allowed ips: 10.255.240.1/32
  latest handshake: 20 seconds ago
  transfer: 19.02 KiB received, 64.30 KiB sent
peer: jW+L3DciwzcpenP7EendTE2Y1IHBGPHudC0rJKj40W4=
  endpoint: 35.228.118.232:51820
  allowed ips: 10.255.240.14/32, 20.190.128.0/18, 40.126.0.0/18
  latest handshake: 32 seconds ago
  transfer: 308 B received, 3.65 KiB sent
peer: b0X84y0dxfRThtiTS4+w43ryAl8tu5fAkTtx0Z9RIRo=
  endpoint: 35.228.31.116:51820
  allowed ips: 10.255.240.6/32
peer: yZBYJpHVfaZQE0IQAdExqALyg8Vm5gWEl/EuFi8SMHk=
  endpoint: 35.228.208.255:51820
  allowed ips: 10.255.240.7/32
```



# D&D'S

- "Soft Policies"
- Short & Sweet
- Duties & Expectations



a naisdevice-approval.nais.io

### Do's and don'ts

## naisdevice

naisdevice

## Hi Torbjørn!

naisdevice removes the need for full blown management of your device. This means that there are some do's and don'ts. You have to agree to the following set of guidelines to be admitted to the "program":

#### Do

• • • • • •

- join #naisdevice on Slack as soon as possible.
- · make sure that you have activated your screen lock, especially if running on Linux. And beware of apps that override i.e. Caffeine/Amphetamine etc.
- your best to secure your device.
- report any security shortcomings you discover.
- ask the naisdevice team if in doubt.

### Don't

- enroll anything other than NAV owned devices.
- · share your device with others. A naisdevice is a personal device.
- turn on sshd or similar services on your device.
- set up your device as a proxy. For anything!
- · share network interfaces with virtual machines, meaning set them up as seperate nodes on the network.
- take shortcuts.
- move credentials off your device and transport them elsewhere.

And otherwise: Just be nais.

Once you have accepted the guidelines you should take a look at the documentation for naisdevice.















