

# Wireguard: A Modern VPN Protocol

---

Jinank Jain, Rayhaan Jaufeerally

July 15, 2018

ETH Zürich

# Introduction

---

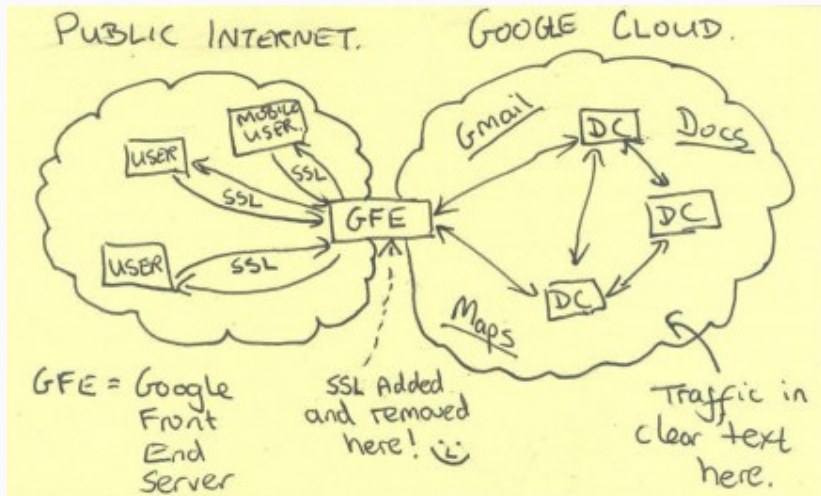
# Why VPN?

- Necessary for point to point security between campuses (e.g. DC's, corporate offices, ... )
  - As early as the 1970's governments have tapped undersea cables for intelligence,
  - Operation Ivy Bells in 1971 tapped Russian communications to military bases<sup>1</sup>,
- Necessary for end users to get a clean connection:
  - ISP's doing DNS hijacking to serve inappropriate content,
  - Open WiFi networks when travelling,
  - Geoblocking,

---

<sup>1</sup>[https://en.wikipedia.org/wiki/Operation\\_Ivy\\_Bells](https://en.wikipedia.org/wiki/Operation_Ivy_Bells)

# Necessity in real life



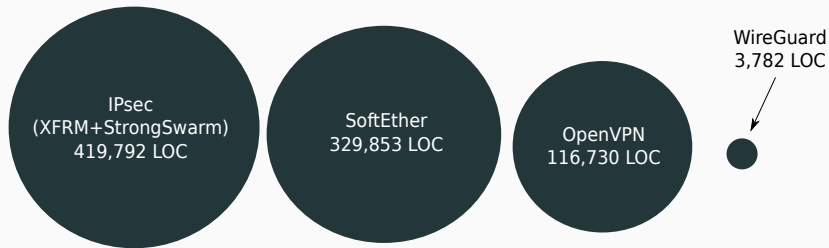
**Figure 1:** Government attempts to intercept user's content

# History of VPN protocols

- IPSEC
  - Popular for site to site connections with dedicated router hardware,
  - Tedious to set up and high degree of complexity,
  - Large attack surface between IKE (v2), SA mechanisms, XFRM in Linux,
  - Legacy protocol support,
  - IP in IP,
- OpenVPN
  - Implemented in userspace with TUN/TAP (slow),
  - Complex configuration vulnerable to leaks,
  - Stateful protocol which is brittle in real networks,
  - Large codebase / attack surface,

# What is Wireguard?

- Opinionated Layer 3 secure network tunnel for IPv4 and IPv6.
- Lives in the Linux kernel, but cross platform userspace implementations are available.
- UDP based. Punches through firewall.
- Modern conservative cryptographic principles.
- Emphasis on simplicity and auditability.
- Authentication model similar to SSH's `authorized_keys`.



**Figure 2:** Comparing different VPN protocols in terms of LOC

# Minimalistic Interface

“Developers should write programs that can communicate easily with other programs”

— Unix Philosophy

- Wireguard presents a normal network interface

```
# ip link add wg0 type wireguard
# ip address add 10.0.32.1/24 dev wg0
# ip route add default via wg0
```

- By using a standard interface it becomes easier to administer using the existing iproute2 utilities for example

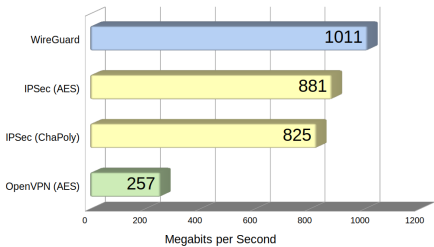


# Cryptokey Routing

- Fundamental concept of any VPN service
  - Create **mapping** between **public keys of peers** and their **IPs**.
- WireGuard interface has:
  - A private key
  - A listening UDP port
  - A list of peers
- Peer has
  - A public key
  - A list of associated tunnel IPs
  - Optionally has an endpoint IP and port

# Performance

Bandwidth



Ping Time

