THREAT MODEL

1. What do I want to protect?
2. Who do I want to protect it from?
3. How bad are the consequences if I fail?
4. How likely is it that I will need to protect it?
5. How much trouble am I willing to go through to try to prevent potential consequences?

assets:

adversaries:

threats:

risk:
Low  Medium  High
VPNS
- Private Internet Access
- TunnelBear
- AirVPN
- OpevnVPN
- CyberGhost
- Riseup
- Mullvad
- ExpressVPN

MultiFactor Authentication
- Google Authenticator
- Authy
- Yubikey

Search Engines
- DuckDuckGo

Browser Extensions
- Privacy Badger
- HTTPS Everywhere
- Disconnect.me
- Ghostery
- NoScript

Password Managers
- KeePassXC
- LastPass
- 1password

Phone / Messaging
- Signal
- WhatsApp
- Whisper
- Hiya

Messaging
- Signal - signal.org
- OTR (Mac) - adium.im
- OTR (Windows, Linux) Pidgin - otr.cypherpunks.ca

Browsers
- Tor
- Firefox Focus
- Brave Browser
**Encrypted Word Processing**
- www.cryptpad.fr
- www.pad.riseup.net

**Email**
- ProtonMail
- PGP
- e4ward
- GPG gpgtools.org
- Tutanota
- Riseup.net
- MailVeloce

**Disposable Emails & Forwarding:**
- E4ward - e4ward.com
- MailDrop - maildrop.cc
- 10MinuteMail - 10minutemail.com

**Resources**
- www.ssd.eff.org
- www.wired.com/story/what-do-to-if-you-are-being-doxed/
- www.freedom.press/training
- www.riseup.net
- medium.com/@EqualityLabs/anti-doxing-guide-for-activists-facing-attacks-from-the-alt-right-ec6c290f543c
- crimethinc.com/2004/11/01/what-is-security-culture
- www.turnon2fa.com/tutorials/
- www.haveibeenpwned.com/
- www.hackinghustling.com
- www.t4tech-nyc.github.io