

A network in a network:

How to make an anonymous network in a network in 7 steps

hackersanddesigners.nl



1

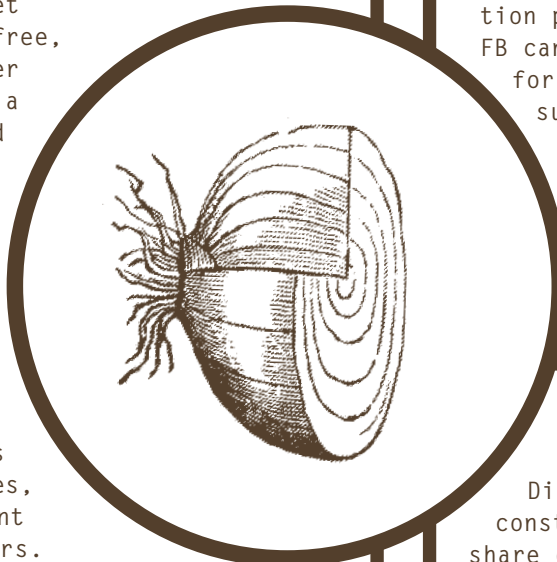
Masquerade

Make yourself a fancy mask to protect, disguise and perform further actions.

2 Download an onion browser

<https://www.torproject.org/>

Tor is free software for enabling anonymous communication. Tor directs Internet traffic through a free, worldwide, volunteer network to conceal a user's location and usage from anyone conducting network surveillance or traffic analysis. Using Tor makes it more difficult for Internet activity to be traced back to the user: this includes "visits to Web sites, online posts, instant messages, and others.

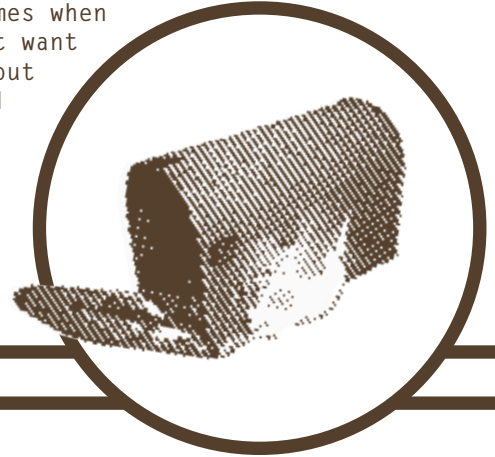


3 Temporary burner inbox

<http://slippery.email/>

Slippery is a quick and free way to create a throwaway e-mail address for short-term access.

It's meant for those times when you don't want to give out your real address.



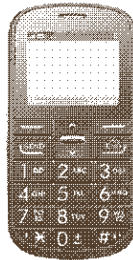
4

Use temporary email to sign up for Facebook

5 Temporary burner phone

If SMS verification is required use burner phone, or the website:

<https://www.moakt.com/sms>



6 On the network (eg. Facebook)

1. To avoid hick-ups during the verification process come up with a fake name that FB cannot recognize as fake. Bob Taco for example will be recognized as suspicious.
2. Make sure you stay anonymous at all times. For example: Don't log in with browsers other than Tor. Don't friend actual friends who could reveal your identity.

7 Spread the word

Discuss the "network in network" constructions, ideas for sharing, share credentials/accounts, etc...