

Guten Abend

Darknet

Die dunklen Seiten des Internets?

@MacLemon

Darknet

Darknet

Begriffe

Internet

Internet

SMTP

HTTP

Interweb

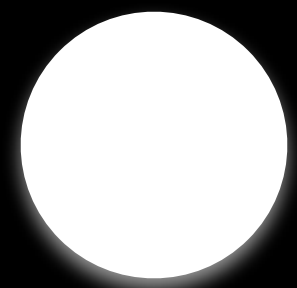


Internet

Interweb

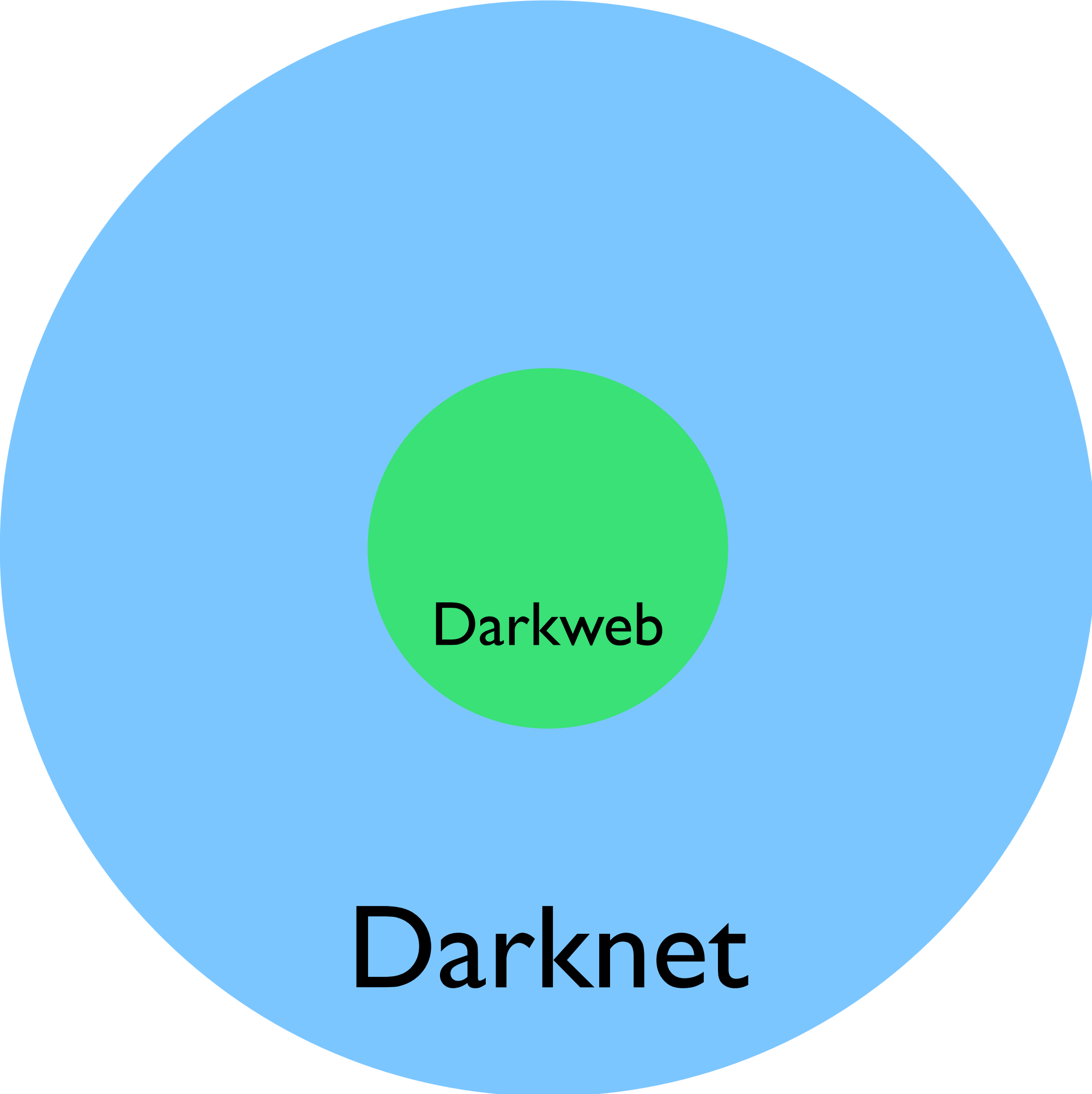
Internet

Internet > Interweb





Darknet



Darknet > Darkweb

Spezielle Software?

Spezieller Browser?

**Nicht durch
Suchmaschinen indiziert?**

Schrödinger's Darknet?

Seiten die nicht
öffentlich sein sollen?

Alles was ein Login braucht?



Kaninchenzucht.De Forum

Anzeige



Jetzt bestellen:

Für Züchter und Halter, Experten und Laien



Forenliste • Suche • Anmelden

Foren	Themen	Beiträge	Letzter Beitrag
1 Allgemeines Forum Fragen und Diskussionen zu Themen wie Haltung, Pflege, Fütterung, Gesundheit, Aufzucht und Verhalten von Kaninchen	9417	96298	12. November 2017, 19:12 Uhr
2 Rassezucht-Forum Themen der Rassekaninchenzucht wie Zuchtmethoden, Vererbung, Rassebestimmungen, Vereine, Schauen	1169	9032	10. November 2017, 08:04 Uhr
3 Einzelrasseforen Einzelne Foren zu bestimmten Kaninchenrassen und Rassegruppen	Forenverzeichnis		
4 Quasselbude Hier kann gequatscht, getratscht und geklönt werden; auch über das, was nicht in die anderen Foren passt.	333	3264	23. Juli 2016, 22:08 Uhr
5 Stallbau-Forum Tipps und Anleitungen zum Bau von Käfigen, Ställen, Zuchtanlagen und Freiläufen	125	725	06. Dezember 2017, 04:02 Uhr
6 Tierschutz-Forum Positives und Kritisches zu kaninchenrelevanten Fragen des Tierschutzes	42	696	14. August 2017, 23:39 Uhr
! News-Forum Veranstaltungen, Internetseiten, Bücher & TV-Sendungen, Neues aus der Kaninchenzucht	206	247	03. Mai 2015, 14:30 Uhr

Alles was ein Login braucht?

Alles wofür ich den
Tor-Browser brauche?

facebook

Email or Phone Password [Log In](#)
[Forgot account?](#)

Connect with friends and the world around you on Facebook.

Sign Up

It's free and always will be.

First name Last name
 Mobile number or email
 New password

Birthday

Dec 13 1992 [Why do I need to provide my birthday?](#)

Female Male

By clicking Create Account, you agree to our [Terms](#) and that you have read our [Data Policy](#), including our [Cookie Use](#). You may receive SMS Notifications from Facebook and can opt out at any time.



See photos and updates from friends in News Feed.



Share what's new in your life on your Timeline.



Find more of what you're looking for with Facebook Search.

Dec. 13, 2017

SUBSCRIBE | LOG IN

Your Wednesday Briefing

Here's what you need to know to start your day.



Listen to 'The Daily': Democrat Wins Pivotal Alabama Senate Seat

Democrat Pulls Off Senate Upset in Alabama

- Doug Jones and the Democrats scored a rare victory in a staunchly Republican state after a campaign marked by accusations of sexual abuse and child molestation against Roy Moore.
- The race captivated the nation, not only for its debates over party loyalty and morality, but also for its immense implications for both parties and the Trump presidency.

3h ago



Doug Jones celebrated victory with his family and supporters on Tuesday night at the Sheraton Hotel in downtown Birmingham, Ala.

Bob Miller for The New York Times



Chaos Computer Club Wien

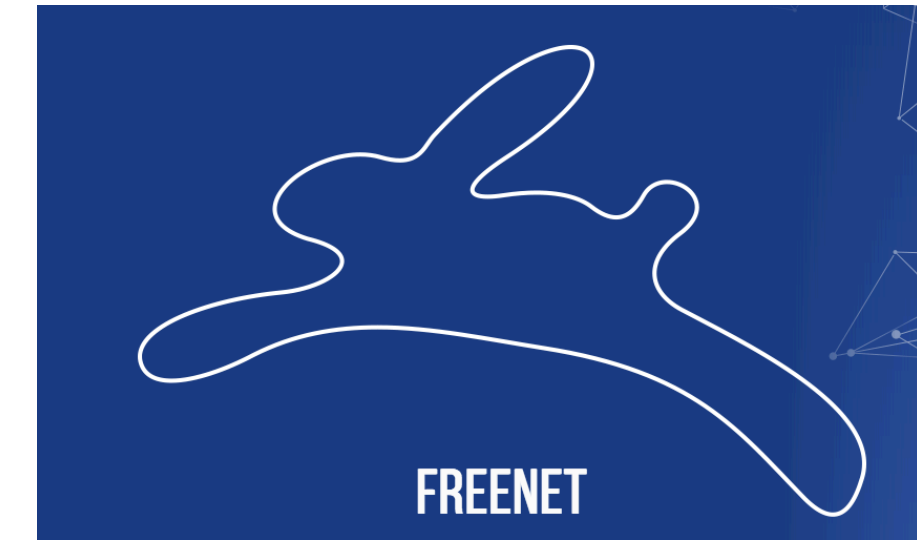
[Aktuelles](#) [Mitmachen](#) [Events](#) [Projekte](#) [Services](#) [Publikationen](#) [Pressespiegel](#)

[Links](#)

Home

Der Chaos Computer Club Wien (C3W) ist eine Gemeinschaft von Menschen, unabhängig von Geschlecht, Alter, Religion oder Weltanschauung, sexueller Orientierung, ethnischer Zugehörigkeit sowie gesellschaftlicher Stellung, die sich grenzüberschreitend für Informationsfreiheit einsetzt, den kritischen Umgang mit elektronischen Medien sowie der Risiken und Nebenwirkungen der elektronischen Kommunikation und die Verbreitung von freien Technologien und Standards und das Wissen um diese Entwicklung fördert. Wir verstehen uns daher bei Themen mit technologischem Hintergrund als Vertreter der Zivilgesellschaft.

- >> Twitter: [@c3wien](#)
- >> Mailingliste: ccc@lists.metalab.at





Geschlossene Bereiche



Anonymität

Pseudonymität

Wem gegenüber?



Download Volunteer Donate

Anonymity Online

Protect your privacy. Defend yourself against network surveillance and traffic analysis.



- Tor prevents people from learning your location or browsing habits.
- Tor is for web browsers, instant messaging clients, and more.
- Tor is free and open source for Windows, Mac, Linux/Unix, and Android

We're hiring! »

Recent Blog Posts

- New stable Tor releases: 0.3.1.8...**
Wed, 25 Oct 2017 Posted by: *nickm*
- Tor Browser 7.0.8 is released**
Tue, 24 Oct 2017 Posted by: *boklm*
- We're Powering Digital Resistanc...**
Tue, 24 Oct 2017 Posted by: *t0mmy*
- Tor Browser 7.5a6 is released**
Fri, 20 Oct 2017 Posted by: *boklm*
- Tor Browser 7.0.7 is released**
Fri, 20 Oct 2017 Posted by: *boklm*

[View all blog posts »](#)

Who Uses Tor?

- Family & Friends**
People like you and your family use Tor to protect themselves, their children, and their dignity while using the Internet.
- Businesses**
Businesses use Tor to research competition, keep business strategies confidential, and facilitate internal accountability.
- Activists**
Activists use Tor to anonymously report abuses from danger zones. Whistleblowers use Tor to safely report on corruption.
- Media**
Journalists and the media use Tor to protect their research and sources online.
- Military & Law Enforcement**
Militaries and law enforcement use Tor

What is Tor?

Tor is free software and an open network that helps you defend against traffic analysis, a form of network surveillance that threatens personal freedom and privacy, confidential business activities and relationships, and state security.

[Learn more about Tor »](#)

Why Anonymity Matters

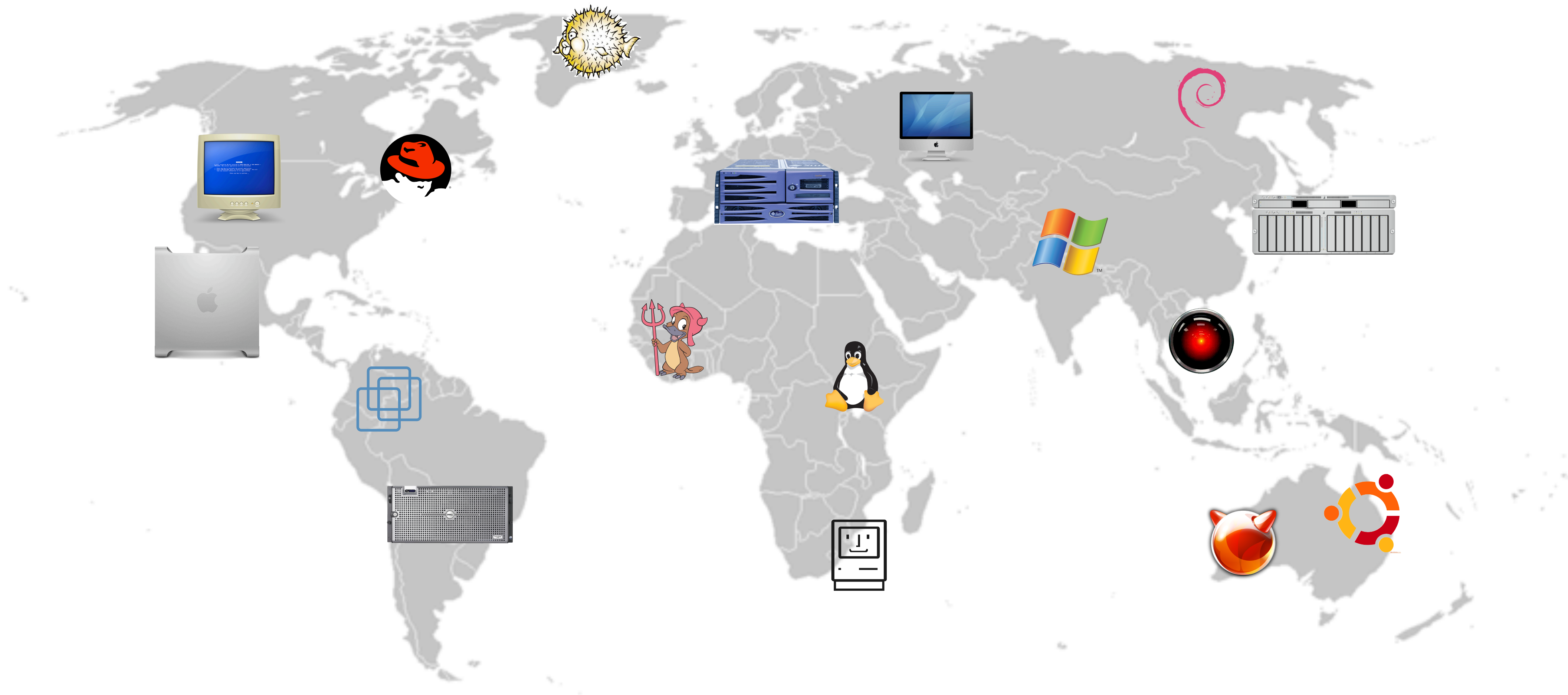
Tor protects you by bouncing your communications around a distributed network of relays run by volunteers all around the world: it prevents somebody watching your Internet connection from learning what sites you visit, and it prevents the sites you visit from learning your physical location.

[Get involved with Tor »](#)

Our Projects

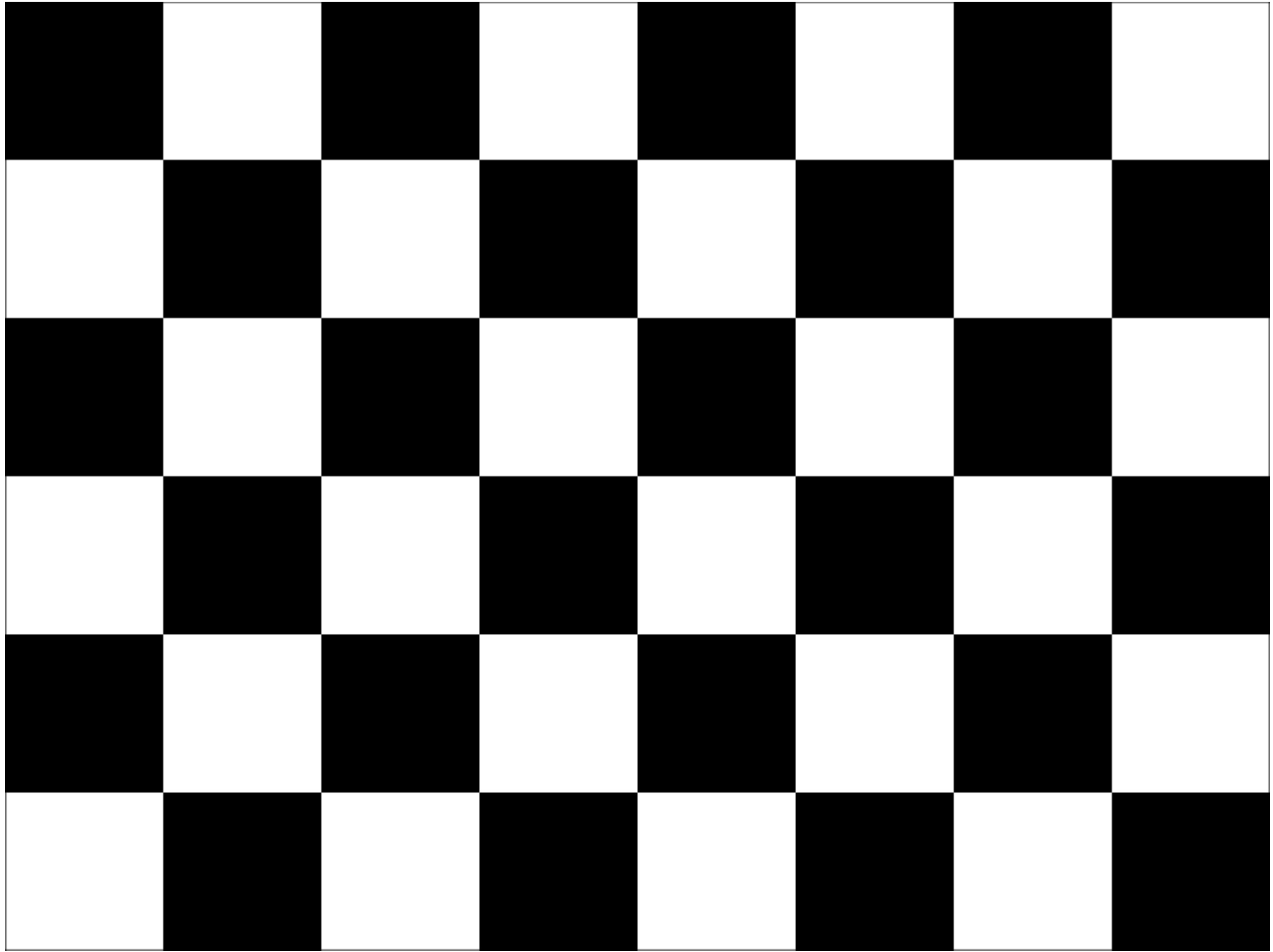
- Tor Browser**
Tor Browser contains everything you need to safely browse the Internet.
- Orbot**
Tor for Google Android devices.
- Tails**
Live CD/USB operating system preconfigured to use Tor safely.
- Arm**
Terminal (command line) application for monitoring and configuring Tor.
- Atlas**
Site providing an overview of the Tor network.
- Pluggable Transports**
Pluggable transports help you circumvent censorship.

7.000+ Relays





- Particles
- Nodes
- Labels
- Top Client Connections
- Base Map



Anonymität

Privatsphäre

Erreichbarkeit

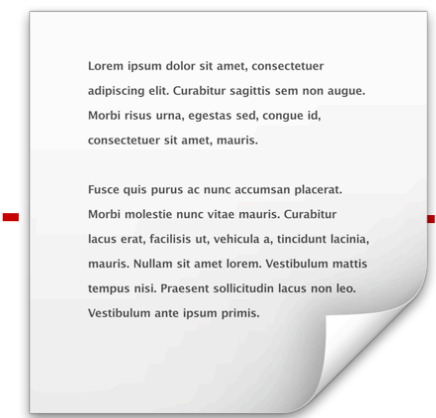
Funktionsweise

Nicht Tor-verschlüsselt

Tor Onion verschlüsselt



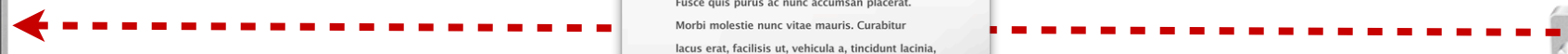
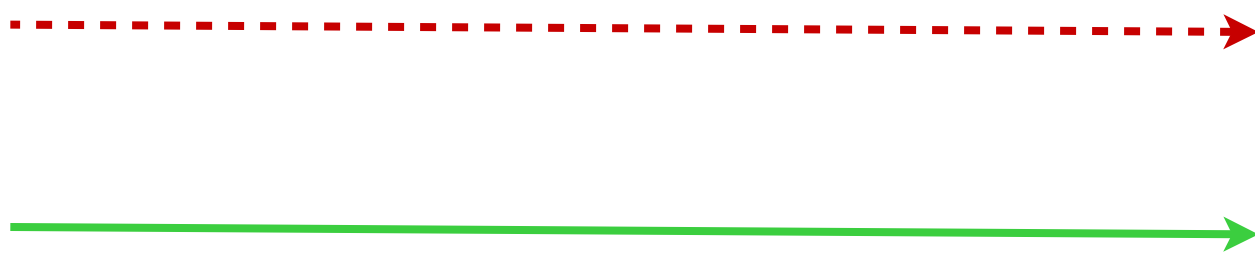
Alice



Liste



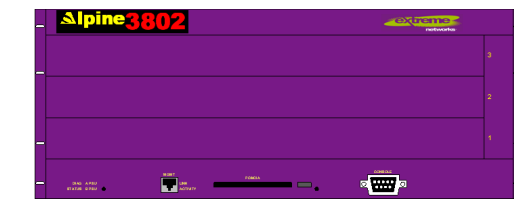
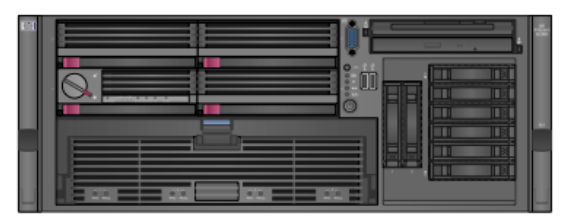
Dave



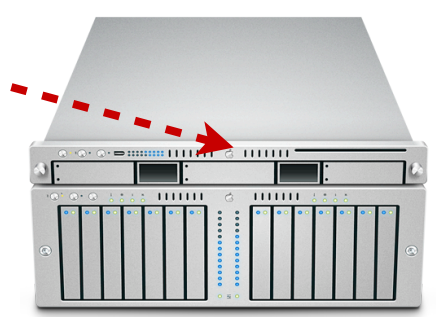
..... → Nicht Tor-verschlüsselt
————→ Tor Onion verschlüsselt



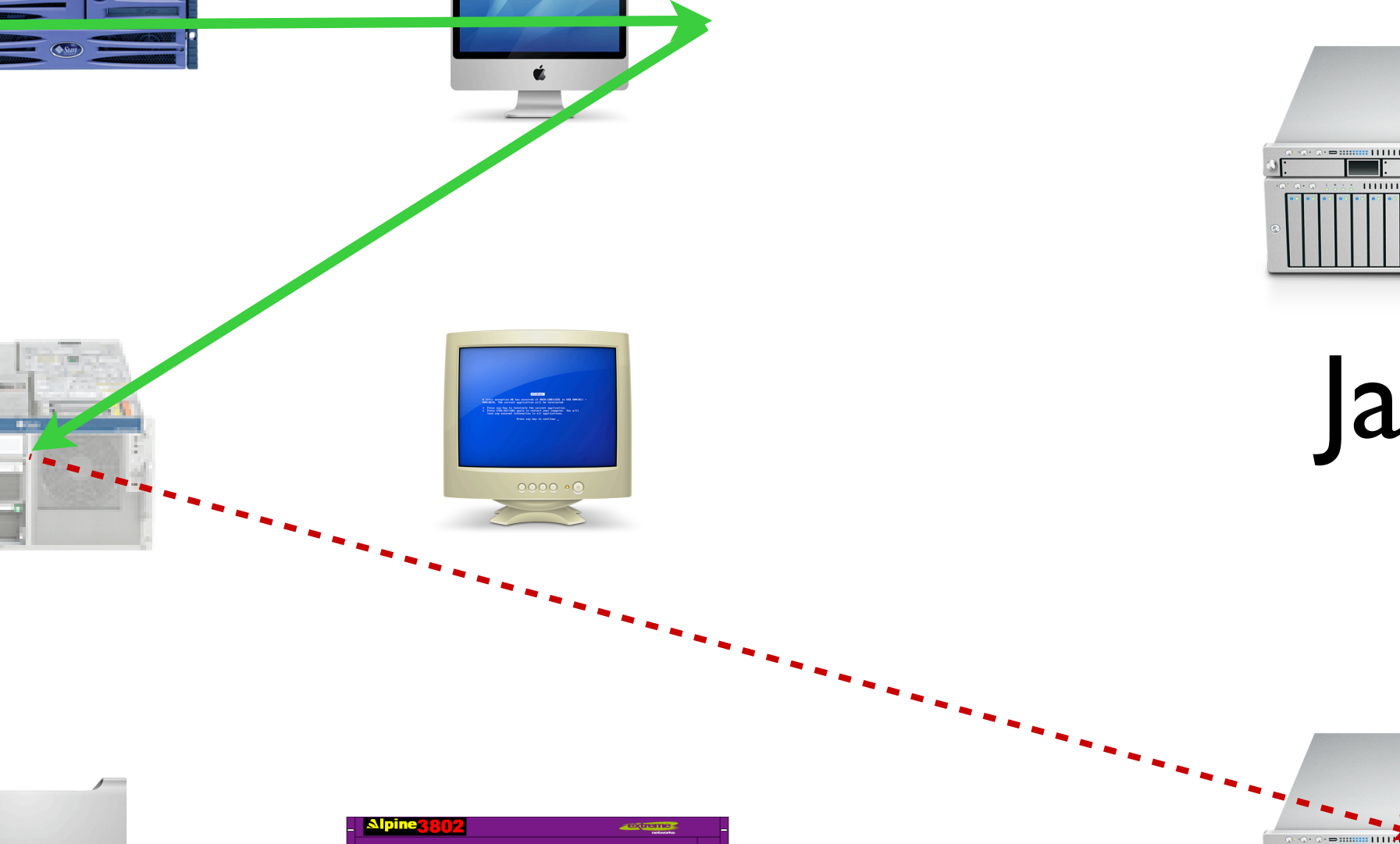
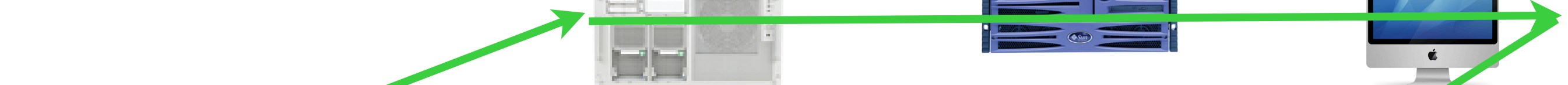
Alice



Jane



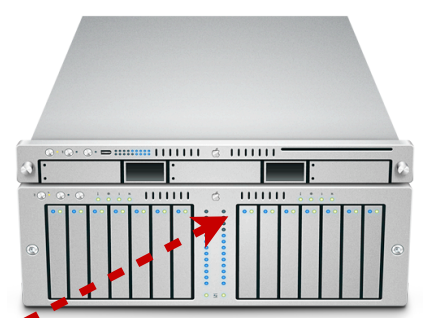
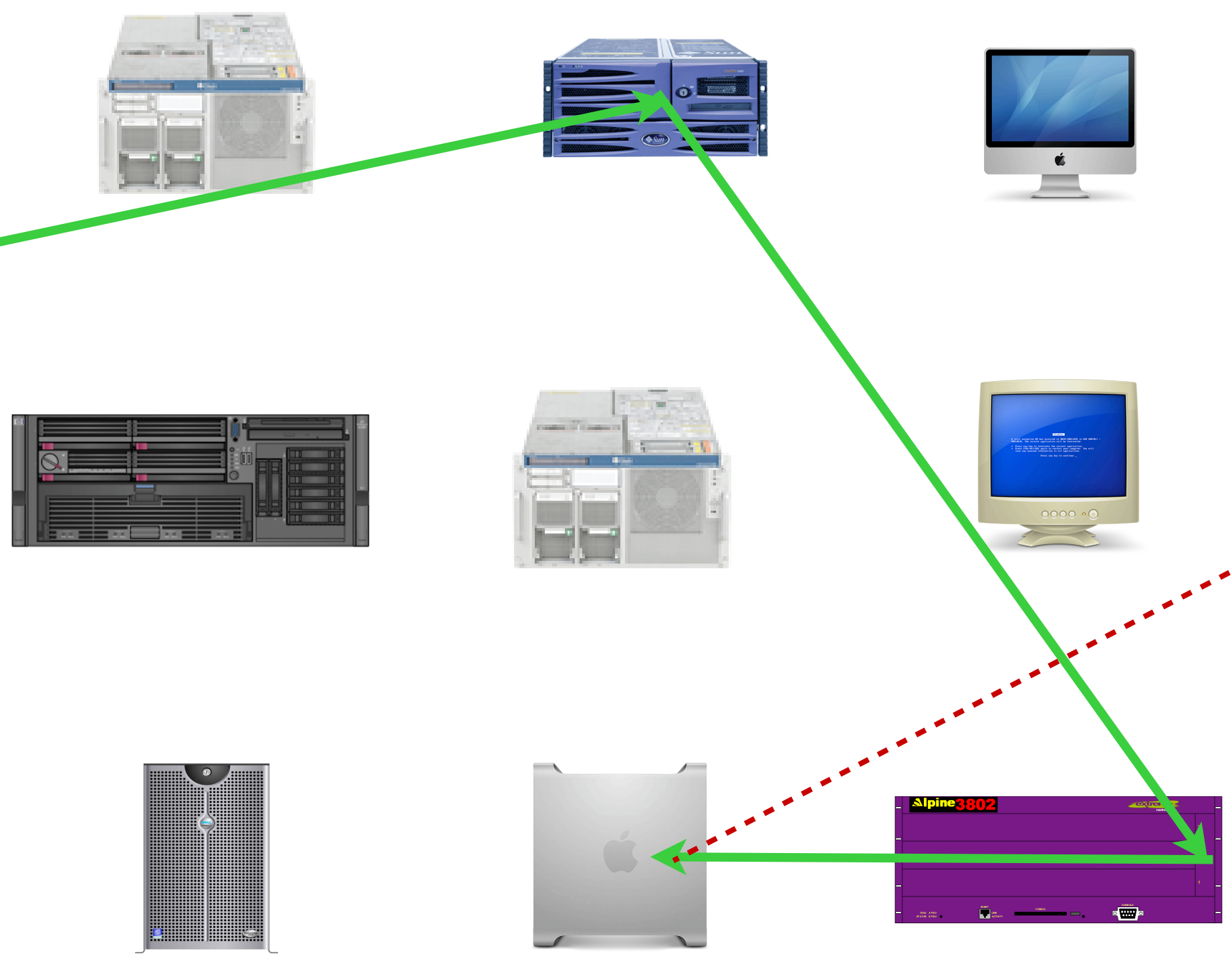
Bob



..... → Nicht Tor-verschlüsselt
————→ Tor Onion verschlüsselt



Alice



Jane



Bob

Beliebige Services



Tor-Browser



[Download](#) [Volunteer](#) [Donate](#)

HOME » PROJECTS » TORBROWSER

Software & Services: [Arm](#) [Orbot](#) [Tails](#) [TorBirdy](#) [Onionoo](#) [Metrics Portal](#) [Pluggable Transports](#) [Shadow](#)

What is Tor Browser?



BROWSER

BBOM2EB

 **DOWNLOAD**
Tor Browser

The **Tor** software protects you by bouncing your communications around a distributed network of relays run by volunteers all around the world: it prevents somebody watching your Internet connection from learning what sites you visit, it prevents the sites you visit from learning your physical location, and it lets you access sites which are blocked.

Tor Browser lets you use Tor on Microsoft Windows, Apple MacOS, or GNU/Linux without needing to install any software. It can run off a USB flash drive, comes with a pre-configured web browser to protect your anonymity, and is self-contained (portable).

[Installation Instructions](#)

[Microsoft Windows](#) • [Apple MacOS](#) • [GNU/Linux](#)

[Do you like what we do? Please consider making a donation »](#)



facebook

Email or Phone

Password

Log In

[Forgot account?](#)

Connect with friends and the world around you on Facebook.



See photos and updates from friends in News Feed.



Share what's new in your life on your Timeline.



Find more of what you're looking for with Facebook Search.

Sign Up

It's free and always will be.

First name

Last name

Mobile number or email

New password

Birthday

Oct 28 1999

[Why do I need to provide my birthday?](#)

Female Male

By clicking Create Account, you agree to our [Terms](#) and that you have read our [Data Policy](#), including our [Cookie Use](#). You may receive SMS Notifications from Facebook and can opt out at any time.

Create Account



Chaos Computer Club Wien

[Aktuelles](#) [Mitmachen](#) [Events](#) [Projekte](#) [Services](#) [Publikationen](#) [Pressespiegel](#)[Links](#)

Home

Der Chaos Computer Club Wien (C3W) ist eine Gemeinschaft von Menschen, unabhängig von Geschlecht, Alter, Religion oder Weltanschauung, sexueller Orientierung, ethnischer Zugehörigkeit sowie gesellschaftlicher Stellung, die sich grenzüberschreitend für Informationsfreiheit einsetzt, den kritischen Umgang mit elektronischen Medien sowie der Risiken und Nebenwirkungen der elektronischen Kommunikation und die Verbreitung von freien Technologien und Standards und das Wissen um diese Entwicklung fördert. Wir verstehen uns daher bei Themen mit technologischem Hintergrund als Vertreter der Zivilgesellschaft.

>> Twitter: [@c3wien](#)

>> Mailingliste: ccc@lists.metalab.at



OnionShare



OnionShare is an open source tool that lets you securely and anonymously share a file of any size. Learn how it works and how to use it on the [wiki](#).

Download OnionShare 1.1

Windows

[OnionShare for Windows](#)

Mac OS X

[OnionShare for Mac OS X](#)

Ubuntu

If you are using Ubuntu, open a terminal and type:

```
sudo add-apt-repository ppa:micahflee/ppa  
sudo apt-get update  
sudo apt-get install onionshare
```

Fedora

If you are using Fedora, install it from Software or open a terminal and type:

In the News

WIRED

[Free App Lets the Next Snowden Send Big Files Securely and Anonymously](#)

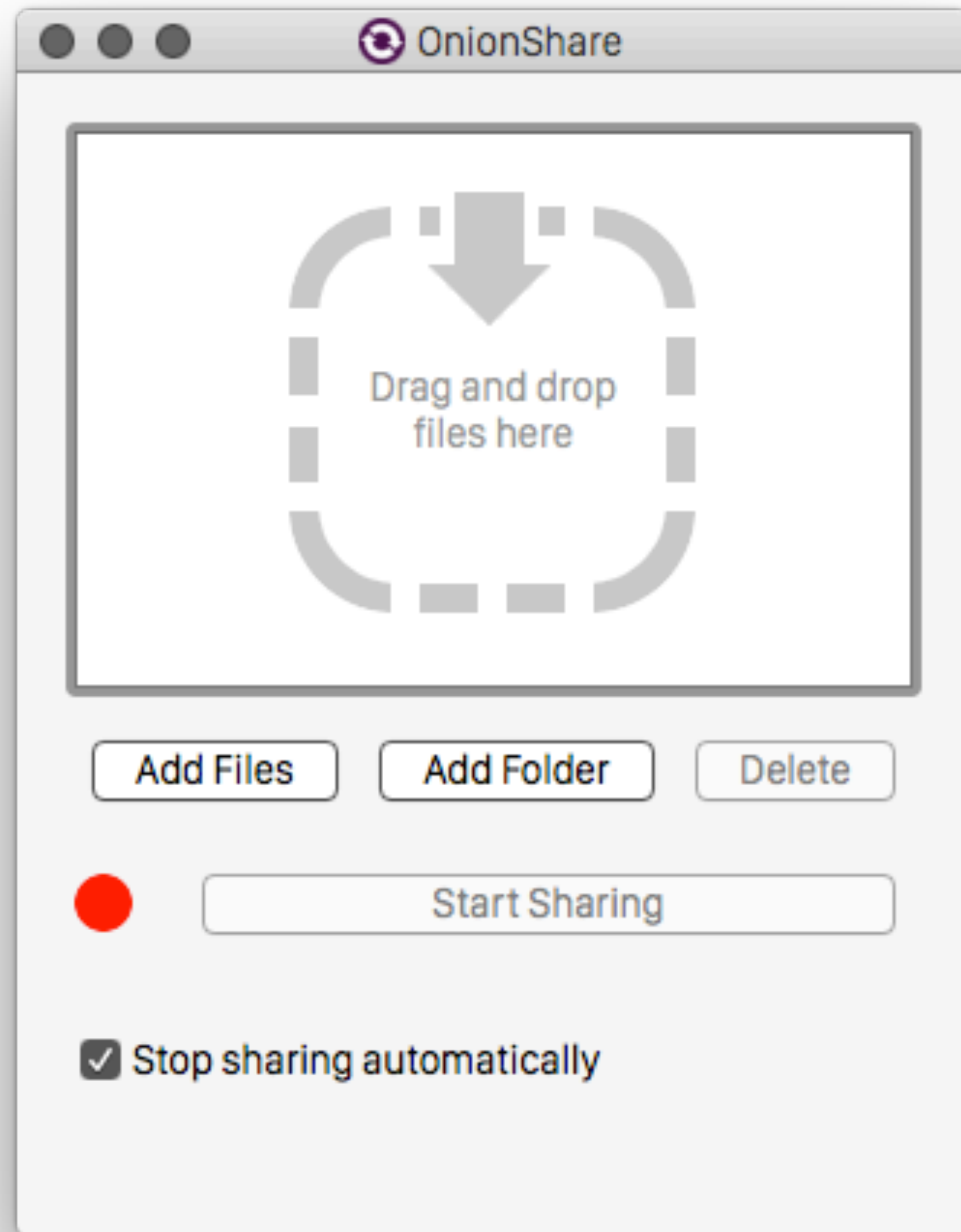
WIRED

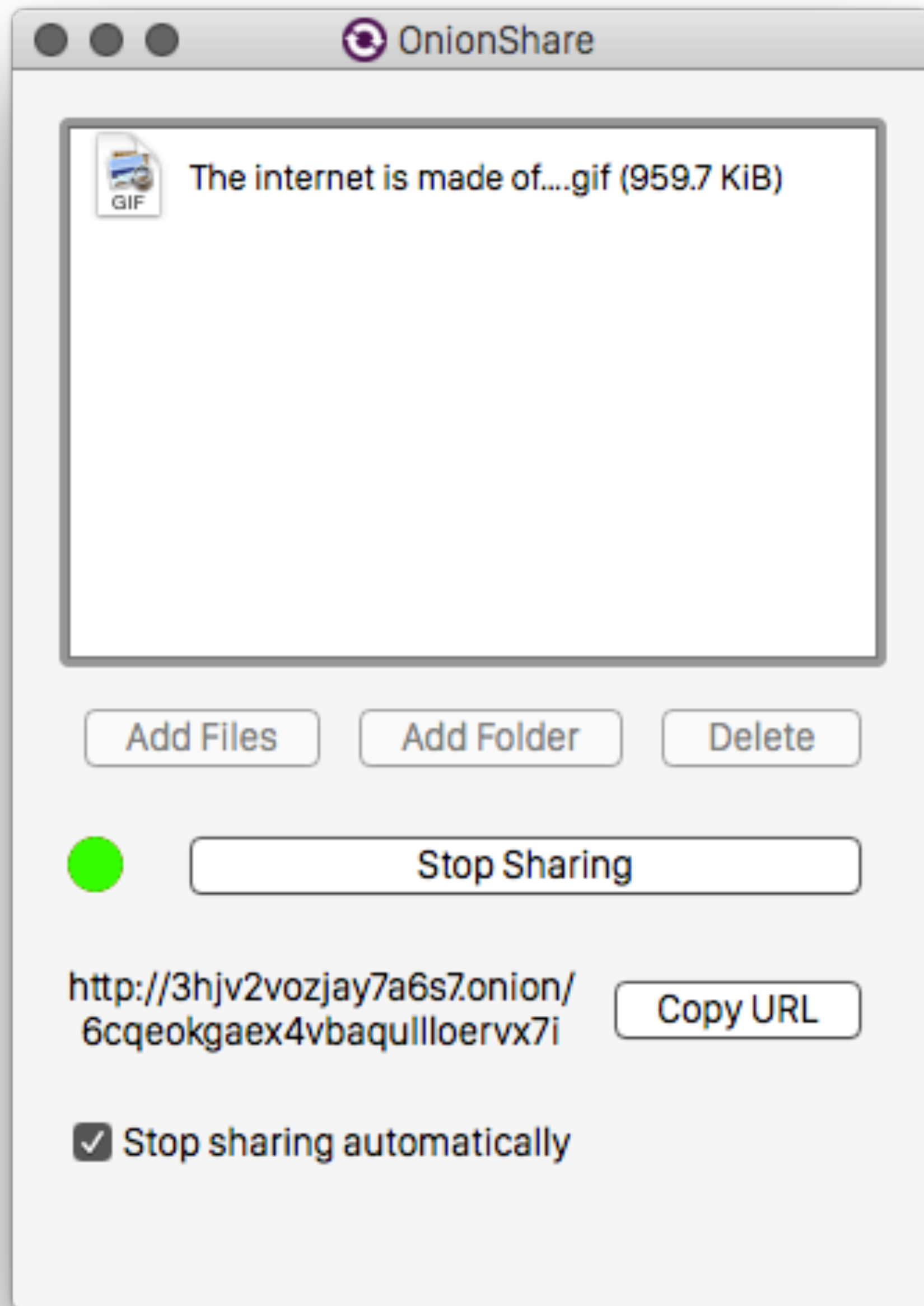
[The Troubling Truth of Why It's Still So Hard to Share Files Directly](#)

GIZMODO

[Meet Onionshare, the File Sharing App the Next Snowden Will Use](#)

Reporting Bugs







Tor-Birdy



Add-ons

EXTENSIONS THEMES COLLECTIONS MORE...

Register or Log in

Other Applications



search for add-ons



TorBirdy 0.2.0 **REQUIRES RESTART**

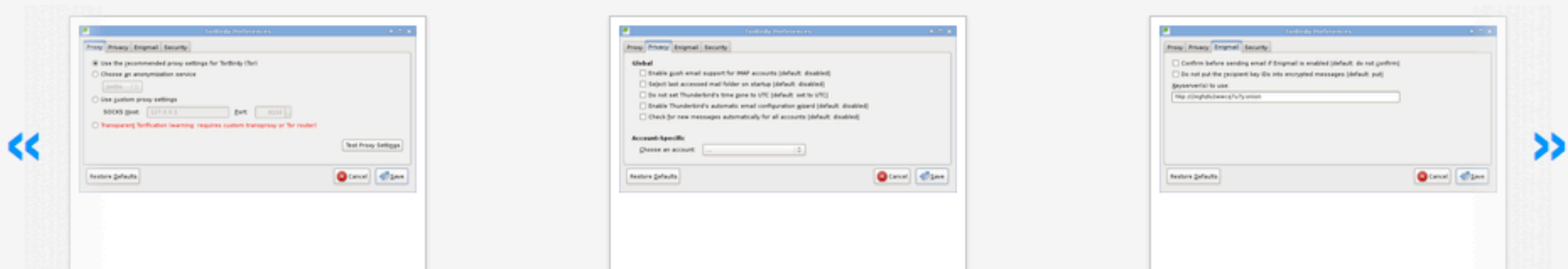
by [Jacob Appelbaum](#), [Sukhbir Singh](#)



5 user reviews

2,980 users

This extension configures Thunderbird to make connections over the Tor anonymity network.



- Navigation
- Frontpage
 - Wiki Home
 - Kategorien
 - Über
 - Location
 - Issuetracker
 - Sponsoren
 - Impressum
 - Letzte Änderungen

Suche

Seite Suchen

- Werkzeuge
- Links auf diese Seite
 - Änderungen an verlinkten Seiten
 - Spezialseiten
 - Druckversion
 - Permanenter Link
 - Seiteninformationen

JABBER SERVER

Auf jabber.metalab.at läuft ein Jabber Server welcher den am Metalab beteiligten Communities erlaubt miteinander effektiv zu kommunizieren und planen.

Zugangsdaten

jabber.metalab.at:5222 TLS only. IPv4 + IPv6.

Via TOR: `5ypjgtm7mssshecr.onion`

Metalab Group Chat

<xmpp://metalab@conference.jabber.metalab.at>

Was ist Jabber?

Jabber (XMPP) ist ein offenes Trägerprotokoll für Dienste wie Instant Messaging und IP-Telefonie. Durch Google's starke Unterstützung und signifikante Investments in das Protokoll, wird es im Moment als ein wichtiger Spieler am IM und IP-Telefonie Markt gesehen. Zudem benutzen große Organisationen wie der Chaos Computer Club Jabber bereits weitflächig für interne Kommunikation.

Ein Howto zum Mitmachen: [Jabber-Kompendium](#) in den Wikibooks

Wie kann man mitmachen?



Ricochet



Ricochet

[About](#)

[Latest changes](#)

[GitHub](#)

[Sponsors](#)

Anonymous instant messaging for **real** privacy

Ricochet is a different approach to instant messaging that **doesn't trust anyone** in protecting your privacy.

- *Eliminate metadata.* Nobody knows who you are, who you talk to, or what you say.
- *Stay anonymous.* Share what you want, without sharing your identity and location.
- *Nobody in the middle.* There are no servers to monitor, censor, or hack.
- *Safe by default.* Security isn't secure until it's automatic and easy to use.

Get started



The latest version is **1.1.2** (February 15, 2016). You can also [build from source](#).

How it works

Ricochet uses the [Tor network](#) to reach your contacts without relying on messaging servers. It creates a [hidden service](#), which is used to rendezvous with your contacts without revealing your location or IP address.

Orbot: Tor for Android



Orbot: Tor for Android

Anonymity Online

Protect your privacy. Defend yourself against network surveillance and traffic analysis.

 [Download Tor](#) ↓

- Tor prevents people from learning your location or browsing habits.
- Tor is for web browsers, instant messaging clients, and more.
- Tor is free and open source for Windows, Mac, Linux/Unix, and Android

Learn More

All of our software is free/libre and open-source on [Github](#)

Report bugs and track progress on [dev.guardianproject.info](#)

Otherwise, please feel free to [contact us directly](#).

Recent



Onion Browser

An open-source, privacy-enhancing web browser for iOS. | @OnionBrowser



View On
GitHub

Source code
TAR ball

Enhance your web privacy

Home | [Help/Support](#) | [Security](#) | by Mike Tigas

Donate

Onion Browser is a minimal web browser that encrypts and tunnels web traffic through the [Tor onion router network](#) and provides other tools to help browse the internet while maintaining privacy. [See more features & benefits.](#)

- **August 19, 2016, update:** Onion Browser 1.6.1 is a minor update to Onion Browser that fixes a crash-on-launch issue in iOS 10. Full details on this update and all prior updates [can be found in the release history](#). Other details [can be found in the Security page](#). Users are encouraged to update via [App Store](#).
- **August 7, 2016, 1.6 series released:** Onion Browser 1.6.0 is a major update to Onion Browser.

The most significant change is that Onion Browser now supports obfs4 and meek bridges; these "obfuscated" bridges improve the usability of Tor when using ISPs that actively block or censor Tor. This feature comes from the new [iObfs library](#), which provides an iOS-compatible build of [obfs4proxy](#). For more information about iObfs.



Tails

the **amnesic** incognito **live** system



Tails

the **amnesic** incognito **live** system

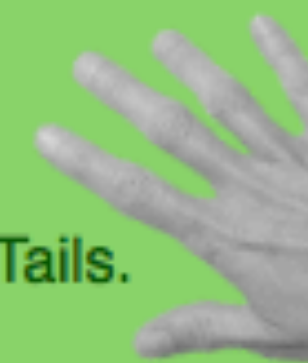
search



Tails helps thousands of people to stay safe online every day and it's free.

Donate today to keep Tails alive!

Many hands make Tails.



Privacy for anyone anywhere



English

DE

FA

FR

IT

PT

Privacy for anyone anywhere

Tails is a [live operating system](#) that you can start on almost any computer from a USB stick or a DVD.

It aims at preserving your **privacy** and **anonymity**, and helps you to:

- **use the Internet anonymously** and **circumvent censorship**;
all connections to the Internet are forced to go through [the Tor network](#);
- **leave no trace** on the computer you are using unless you ask it explicitly;

Install

Tails 3.2

2017-09-26



About

Getting started



[Intro](#)

[Downloads](#)

[Docs](#)

[News](#)

[Team](#)

[Donate](#)

Qubes OS

A reasonably secure operating system

[Download & Install](#)

Version 3.2





apt-transport-tor

APT transport for anonymous package downloads via Tor

Jump to package... Go

[Register](#) | [Log in](#) [Subscribe](#)

general

source: [apt-transport-tor](#) (extra, misc)
version: 0.2.1-1
maintainer: [Tim Retout](#) [DMD]
arch: any
std-ver: 3.9.5.0

versions

stable:	0.2.1-1
testing:	0.2.1-1
unstable:	0.2.1-1

versioned links

0.2.1-1: [source](#) [diff](#) [diff](#) [diff](#) [diff](#) [diff](#)

binaries

[apt-transport-tor](#)

action needed

- [Marked for autoremoval on 25 October: 836762](#) high
- [1 bug](#) tagged patch in the [BTS](#) normal
- [lintian](#) reports [2 warnings](#) normal

news

- [2014-07-26] [apt-transport-tor 0.2.1-1 MIGRATED to testing](#) (Britney)
- [2014-07-20] [Accepted apt-transport-tor 0.2.1-1 \(source amd64\)](#) (Tim Retout)
- [2014-06-21] [apt-transport-tor 0.1.1-2 MIGRATED to testing](#) (Debian testing watch)
- [2014-06-15] [Accepted apt-transport-tor 0.1.1-2 \(source amd64\)](#) (Tim Retout)
- [2014-05-04] [apt-transport-tor 0.1.1-1 MIGRATED to testing](#) (Debian testing watch)
- [2014-04-28] [Accepted apt-transport-tor 0.1.1-1 \(source amd64\)](#) (Tim Retout)

bugs

all:	11	10
RC:	0	
I&N:	4	
M&W:	7	6
F&P:	0	

links

- [homepage](#)
- [lintian](#) (0, 2)
- [build](#): [logs](#), [reproducibility](#)
- [popcon](#)
- [browse source code](#)
-
- [edit tags](#)
- [screenshots](#)

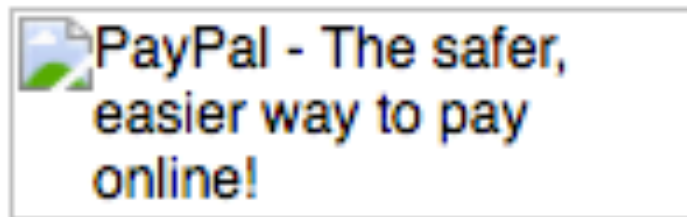
ubuntu

version: [0.2.1-1build4](#)



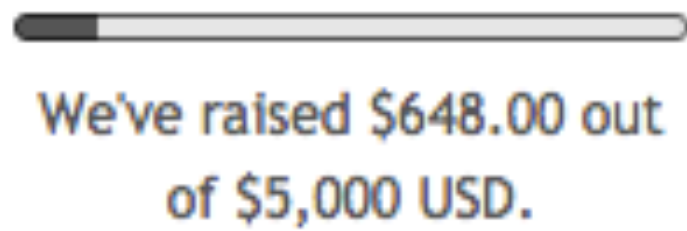


Donate to HardenedBSD



BTC: 1FmbSRvZK4yC1b6aj
eZWSvYXV2nmvwdWQq

2017 Donation Status



Navigation

- [Home](#)
- [About HardenedBSD](#)
- [Stable Builds](#)

HardenedBSD Through Tor Hidden Service

Submitted by [Shawn Webb](#) on Sat, 03/11/2017 - 16:18

HardenedBSD is pleased to announce the availability of its site, package repositories, and binary updates through a Tor hidden service. Please note that at the moment, this is considered experimental and the onion hostname may change. We'll keep this page updated if it does.

For pkg, replace /etc/pkg/HardenedBSD.conf with this configuration file:

```
HardenedBSD: {
  url: "http://t3a73imee26zfb3d.onion/HardenedBSD/pkg/${ABI}",
  mirror_type: "http",
  signature_type: "fingerprints",
  fingerprints: "/usr/share/keys/pkg",
  enabled: yes
}
```

And for hbsd-update, replace /etc/hbsd-update.conf with this configuration file:

```
dnsrec=""
capath="/usr/share/keys/hbsd-update/trusted"
# NOTE: Replace the branch variable with whatever branch you normally use. Check your existing hbsd-update.conf file.
branch="hardened/current/master"
baseurl="http://t3a73imee26zfb3d.onion/HardenedBSD/updates/pub/HardenedBSD/updates/${branch}/${uname -m}"
```

ehloonion / onionmx

Watch 18 Star 98 Fork 12

Code Issues 1 Pull requests 3 Projects 0 Insights

Join GitHub today

GitHub is home to over 20 million developers working together to host and review code, manage projects, and build software together.

[Sign up](#)

Dismiss

Onion delivery, so delicious

- onion-service
- onion-address
- tor
- onion-delivery
- delivery
- hidden-services
- postfix
- exim
- srv-record
- dns

52 commits 4 branches 0 releases 7 contributors



WIKIPEDIA
The Free Encyclopedia

- Main page
- Contents
- Featured content
- Current events
- Random article
- Donate to Wikipedia
- Wikipedia store

Interaction

- Help
- About Wikipedia
- Community portal
- Recent changes
- Contact page

Tools

- What links here
- Related changes
- Upload file
- Special pages

Not logged in Talk Contributions Create account Log in

Article **Talk**

Read Edit View history

SOCKS

From Wikipedia, the free encyclopedia

This article is about the internet protocol. For other uses, see [Socks \(disambiguation\)](#).

Socket Secure (SOCKS) is an [Internet protocol](#) that exchanges [network packets](#) between a [client](#) and [server](#) through a [proxy server](#). **SOCKS5** additionally provides [authentication](#) so only authorized users may access a server. Practically, a SOCKS server proxies TCP connections to an arbitrary IP address, and provides a means for UDP packets to be forwarded.

SOCKS performs at Layer 5 of the [OSI model](#) (the [session layer](#), an intermediate layer between the [presentation layer](#) and the [transport layer](#)). SOCKS server accepts incoming client connection on TCP port 1080.^{[1][2]}

Contents [hide]

- 1 History
- 2 Usage
- 3 Use in cybercrime
- 4 Comparison to HTTP proxying
 - 4.1 SOCKS
 - 4.2 HTTP
- 5 Protocol

Internet protocol suite

Application layer

- BGP · DHCP · DNS · FTP · HTTP · IMAP · LDAP · MGCP · NNTP · NTP · POP · ONC/RPC · RTP · RTSP · RIP · SIP · SMTP · SNMP · SSH · Telnet · TLS/SSL · XMPP · *more...*

Transport layer

- TCP · UDP · DCCP · SCTP · RSVP · *more...*

Internet layer

- IP (IPv4 · IPv6) · ICMP · ICMPv6 · ECN · IGMP · IPsec · *more...*

Link layer

- ARP · NDP · OSPF · Tunnels (L2TP) · PPP · MAC (Ethernet · DSL · ISDN · FDDI) · *more...*

V · T · E

Mobiltelefon





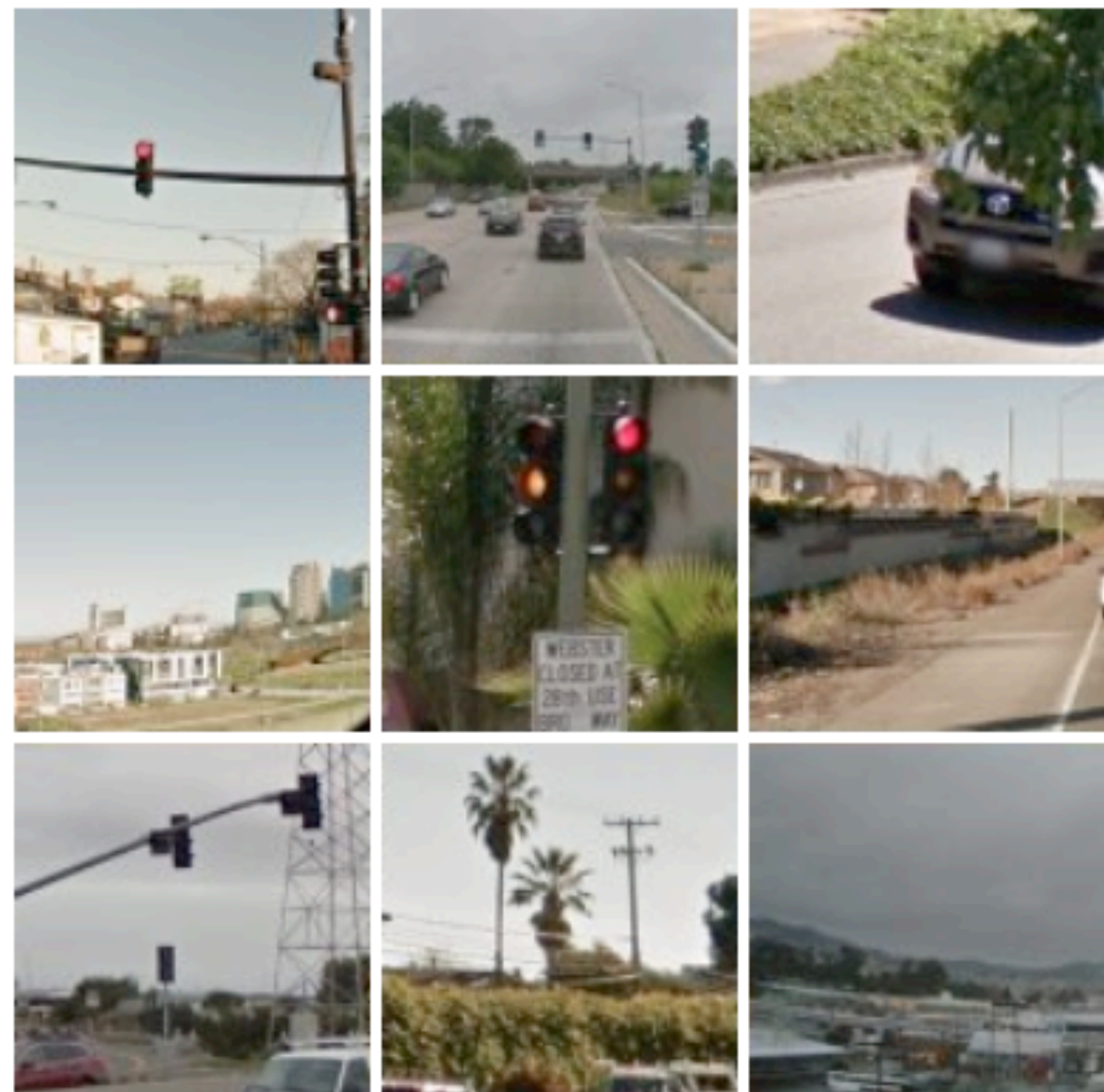
Nachteile

Select all images with
bridges



VERIFY

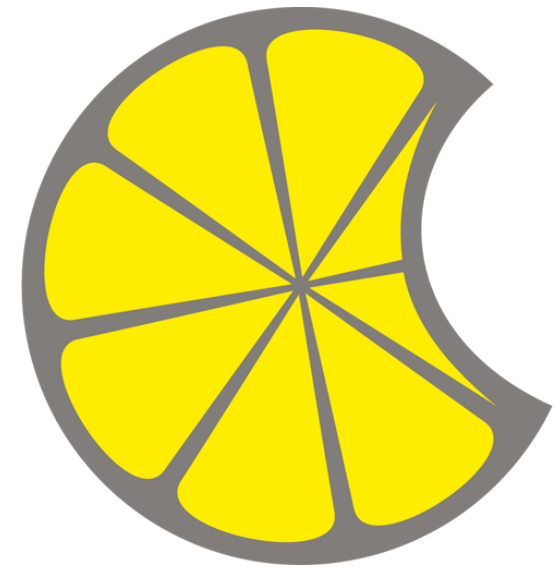
Select all images with
traffic lights



VERIFY

Live Demo

Fragen?



@MacLemon