# **Tor Meetup**

Hamburg

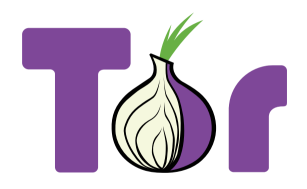
April 26, 2019

FBI



# Outline

- Introduction to Tor
- Q&A
- Tor Association for Hamburg



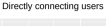
# The Tor Project

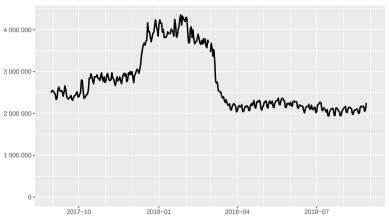
Mission: be the global resource for **technology**, **advocacy**, **research** and **education** in the ongoing pursuit of **freedom of speech**, **privacy rights online**, and **censorship circumvention**.

### What is Tor?

- Online anonymity
  - FLOSS
  - Open (volunteer-based) network
- Community: researchers, developers, users, relay operators, [...]
- U.S. 501(c)(3) non-profit organization

### What is Tor?

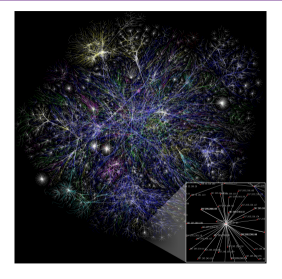




The Tor Project - https://metrics.torproject.org/

Estimated 2.000.000+ Tor users (daily)

### How does the Internet work?



The Opte Project, Internet map 1024, CC BY 2.5

- A gigantic network of computers, servers and devices
- Every PC, server, device, refrigerator, . . . requires a unique identifier - IP address
- Internet is not the WWW (World Wide Web)
- Internet is the infrastructure
- Web is a service of this infrastructure

### How does the Internet work?

On the Internet we are sending (a lot) of private data:

- Source/destination IP address
  - Geographical location
- WWW
  - Web browser
  - Operating system
  - Addons and extensions
- Other services: e-mail, telephone, chat (IRC, IM), file sharing, . . .

# Understanding your threat model

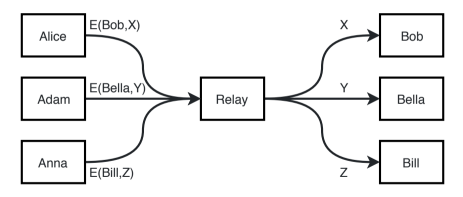
I use encryption (HTTPS, ...) my ISP cannot see my traffic!

Maybe it cannot see your traffic (in cleartext), **but** it tracks:

- Websites visited
- Location logs
- IP address logs
- ...archived for x time: data retention

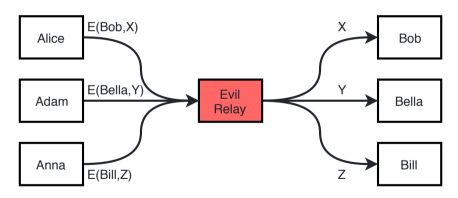
# VPN / Proxy providers

Often a single point of failure



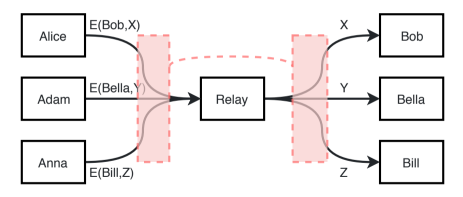
# VPN / Proxy providers

Often a single point of failure

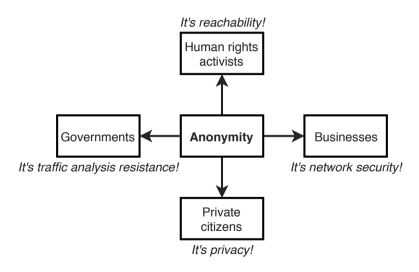


# VPN / Proxy providers

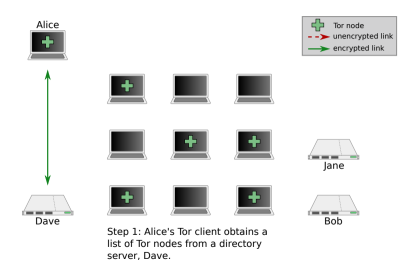
Often a single point of failure



# Anonymity: different interests for different user groups

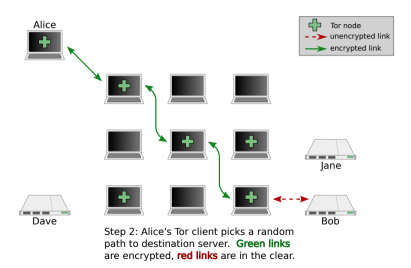


### **How Tor works**



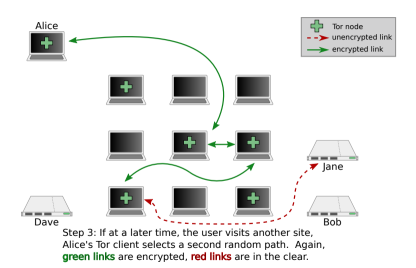
https://svn.torproject.org/svn/website/trunk/images/htw1.svg

### **How Tor works**



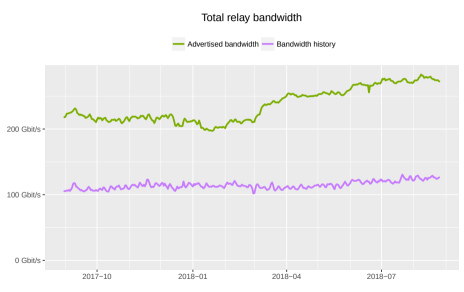
https://svn.torproject.org/svn/website/trunk/images/htw2.svg

#### **How Tor works**



https://svn.torproject.org/svn/website/trunk/images/htw3.svg

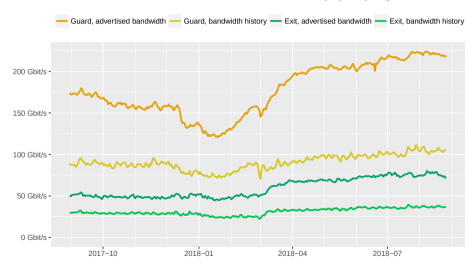
# Tor relay bandwidth



The Tor Project - https://metrics.torproject.org/

# Tor relay bandwidth

#### Advertised bandwidth and bandwidth history by relay flags



The Tor Project - https://metrics.torproject.org/

# Safety

#### Tor's safety comes from diversity

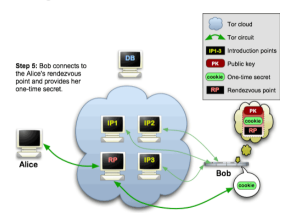
- Diversity of relays
- Diversity of users and reasons to use Tor

#### Transparency

- FLOSS
- Public design documents and specifications
- Public research

Publish web sites and other services without needing to reveal the location of the site

- Self authenticated
- End-to-end encrypted
- Built-in NAT punching
- Limit surface area
- No need to exit from Tor

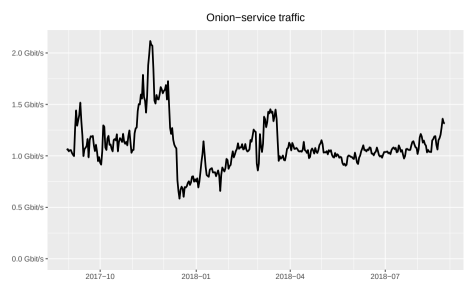


https://www.torproject.org/images/tor-onion-services-5.png

### Onion addresses

- 3g2upl4pq6kufc4m.onion
- facebookcorewwwi.onion
- $\bullet \ jamie 3 v kiwib fiwucd 6 v xijsk bhpj dyajm zeor 4 mc 4 i 7 yop v po 4 p 7 c y d. oni on$

# Onion-service traffic



The Tor Project - https://metrics.torproject.org/

- About 3% of Tor's traffic has to do with onion services at all
- Onion services are evolving technology
- Terbium labs (and others) found 7000 onion websites
- Also used for messengers and other applications



- About 3% of Tor's traffic has to do with onion services at all
- Onion services are evolving technology
- Terbium labs (and others) found 7000 onion websites
- Also used for messengers and other applications

kzjgrjodst3ie7v2.onion

\* \* (



#### Submit documents for the first time

If this is your first time submitting documents to journalists, start here.

SUBMIT DOCUMENTS

Already submitted something?

If you have already submitted documents in the past, login here to check for responses. You will need to know your code name.

CHECK FOR A RESPONSE

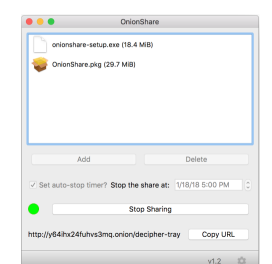
Like all software, SecureDrop may contain security bugs. Use at your own risk.

Powered by SecureDrop 0.2development.

- About 3% of Tor's traffic has to do with onion services at all
- Onion services are evolving technology
- Terbium labs (and others) found 7000 onion websites
- Also used for messengers and other applications



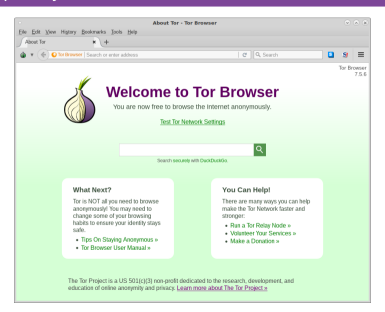
- About 3% of Tor's traffic has to do with onion services at all
- Onion services are evolving technology
- Terbium labs (and others) found 7000 onion websites
- Also used for messengers and other applications



# How can you help Tor?

- Use Tor and teach your friends
- Run a relay or a bridge
- Help fix and fix bugs
- Work on open research problems (petsymposium.org)
- Donate

## Protect your privacy



### Further information

- www.torproject.org
- support.torproject.org
- Blog
- Metrics
- Tails

# **Tor Meetup**

Hamburg

April 26, 2019

FBI



### Artikel 10

#### 2 people, running relays for years

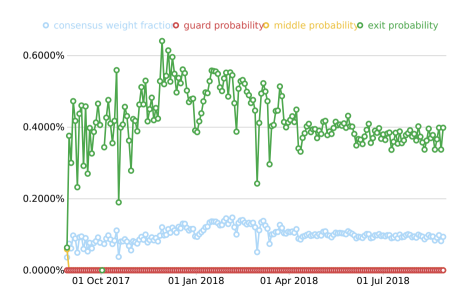
• 1 exit since about 1 year

# family:F8BEB0F7AACC4F3EA6FF2C1FC19A9BD753887355

Nickname <sup>†</sup>	Advertised Bandwidth	Country	Flags	Add. Flags
Artikel10 (5)	18 MiB/s	<u> </u>	+ 7 O B = O B O	≓ v6
• mmx (2)	6 MiB/s		7 ♥ ■ <b>= 0</b> ■ Ø	≓ v6
<ul><li>EinTeilDerAntwort (4)</li></ul>	4 MiB/s		<b>7 ① № = ○ № ⊙</b>	<b>≓</b> v6
AllCreaturesWelcome (4)	4 MiB/s		<b>7 ① № = ○ № ⊙</b>	<b>≓</b> v6
<ul><li>Artikel10Exit2 (4)</li></ul>	2.3 MiB/s	•	<b>↑</b> ↑ <b>₽ 0</b>	<b>₹</b> v6
Total	34.3 MiB/s			

We want to grow.

### Artikel 10



### YATA – Yet another Tor association?

Others: Zwiebelfreunde, Digitalcourage, Artikel 5, Foundation for Applied Privacy ♂

Why? Decentralize all the things!

Artikel10! Ein neuer Tor-Verein für Hamburg und Umgebung

# Stay in contact



lists.riseup.net/www/info/artikel10

#### Sources

The presentation is based on

https://people.torproject.org/andz/presentations/enucomp-keynote-parnaiba-br-2017.pdf.