

Tor for Feminist

WHY TRUST TOR?

Tor is designed for privacy. We don't know who our users are, and we keep no logs of user activity. Tor relay operators cannot reveal the true identity of Tor users. Continual peer review of Tor's source code by academic and open source communities ensures that there are no backdoors in Tor, and our social contract promises that we will never backdoor Tor.

JOIN THE TOR COMMUNITY

Tor is made possible by a diverse set of users, developers, relay operators, and advocates from around the world. **We need your help to make Tor more usable and secure for people everywhere.** You can volunteer with Tor writing code, running a relay, creating documentation, offering user support, or telling people in your community about Tor. The Tor community is governed by a code of conduct, and we outline our set of promises to the community in our social contract.

Learn more about Tor by visiting our website, our wiki, finding us on IRC, or joining one of our mailing lists.

Browse Privately. Explore Freely.

DOWNLOAD TOR BROWSER NOW



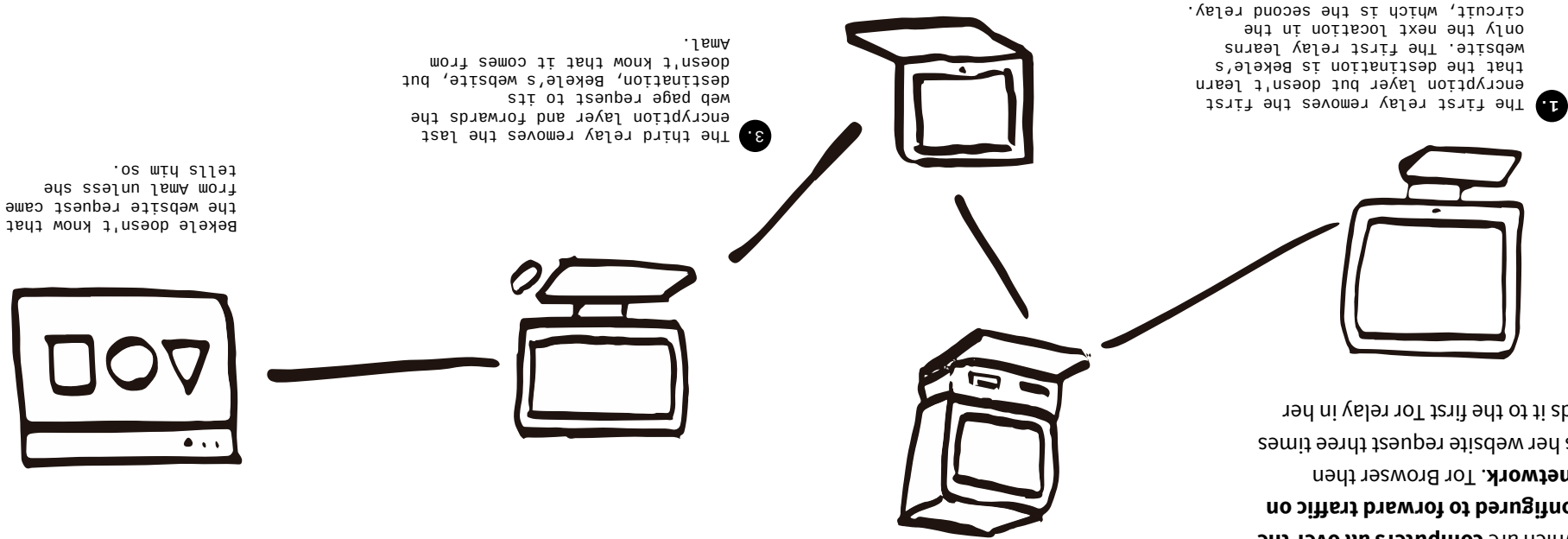
torproject.org/download

THE FUTURE IS CYBERFEMINIST

Fernanda runs a women's collective focused on reproductive rights in Brazil, where abortion is illegal. Fernanda and her colleagues built a website with information about abortion access, birth control, and other resources for people seeking reproductive information. If this website were linked back to them, they might be arrested or worse. So **Fernanda and her colleagues created the website using Tor onion services, which not only protects them from being discovered as the operators of the server, but helps protect visitors to their website by requiring that they use Tor Browser.** In fact, Fernanda uses Tor Browser for all of her web browsing, just to be on the safe side. She also uses the Tor-powered app OnionShare to send files to other activists securely. **Reproductive rights activists like Fernanda are fighting for justice all over the world, and Tor helps power their resistance.**

HOW DOES TOR WORK?

Amal wants to visit Bekele's website privately, **so she opens Tor Browser.** Tor Browser selects a random circuit of three relays, which are **computers all over the world configured to forward traffic on the Tor network.** Tor Browser then encrypts her website request three times and sends it to the first Tor relay in her circuit.



People all over the world use Tor to protect their privacy and access the web freely. Tor helps protect journalists, human rights defenders, domestic violence victims, academic researchers, and anyone experiencing censorship or surveillance.

WHO USES TOR?

The easiest way to use Tor is Tor Browser. **Tor Browser protects you from tracking, surveillance, and censorship.** When you use Tor Browser, no one can see what websites you visit and where in the world you're coming from. Other applications, like SecureDrop and OnionShare, use Tor to protect their users against surveillance and censorship.

WHAT IS TOR?

Tor is free software and an open network that helps protect you from online surveillance and censorship. Tor is created for free by a 501(c)3 nonprofit called The Tor Project.