

SECURE YOUR NETWORK ACCESS

An illustration in a dark green, monochromatic style. In the foreground, a woman with a braid and a man are shown in profile, looking towards the right. Behind them, a laptop is open, and a magnifying glass is positioned over it. The background is filled with binary code (0s and 1s) and a faint grid pattern.

Securing your network access is crucial to being able to access the internet safely as your Internet Service provider (ISP) is often where much surveillance happens. If you do not secure your network access you are not only revealing your location and the content of your internet browsing, but the ISP can also filter, surveil, and even block sites from you at their own servers. Secure Network Access softwares take these scenarios into consideration and offer ways to protect your network access. Think of it as a condom to shields and anonymize your computer as it accesses the internet.

- ✓ **USE A VIRTUAL PRIVATE NETWORK (VPN)** to connect to the Internet. A Good VPN we recommend is Golden Frogs VYPR VPN. <https://www.goldenfrog/vyprvpn>
- ✓ **USE TOR.** When not using a VPN, use **Tor Browser** to bypass censorship and browse anonymously. Always make sure you update your **Tor Browser** regularly. Find it at <https://www.torproject.org>
- ✓ **USE TAILS.** Tails is a live operating system that aims to preserve your privacy and anonymity. It is a complete operating system designed to be used from a DVD, USB stick, or SD card independently of the computer's original operating system. It helps you to use the Internet anonymously and circumvent censorship almost anywhere you go and on any computer but leaving no trace unless you ask it to explicitly. Learn more at <https://tails.boum.org/>