



# PRIVACY BADGER

**WHAT IT IS:** A browser plugin that prevents sites (mainly advertisers) from tracking your browsing across the web.

**WHAT IT DOES:** This plugin will block the loading of ads from sources that track without your permission. This primarily targets tracking by "third parties," meaning sites you don't visit directly. You can easily view the automatic blocking settings and modify them if you like.



<https://www.eff.org/privacybadger>

By HTTPS-everywhere contributors - File:Https everywhere icon.png  
Public Domain - <https://commons.wikimedia.org/w/index.php?curid=52220071>

# HTTPS EVERYWHERE



<https://www.eff.org/https-everywhere>

**WHAT IT IS:** A browser plugin that enforces secure (authenticated and encrypted) connections to websites when possible.

**WHAT IT DOES:** By requiring authenticated HTTPS connections where possible, this plugin will prevent you accidentally connecting to scam websites that mimic the real thing. Since the connection is also encrypted, your personal data will be protected from interception on its way to the website.



By Tyler Reinhard <https://github.com/WhisperSystems/Signal-iOS/blob/master/Signal/iTunesArtwork%403x.png>  
Public Domain <https://commons.wikimedia.org/w/index.php?curid=38732956>

# SIGNAL MESSENGER

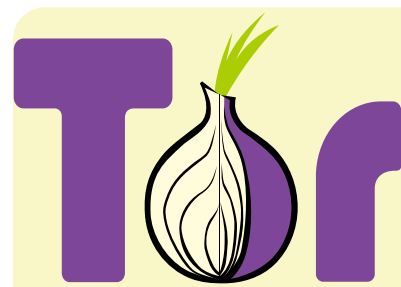
**WHAT IT IS:** A drop-in replacement for texts (SMS) and messengers like WhatsApp that lets you have truly private conversations (no eavesdropping!)

**WHAT IT DOES:** You can text message or call anyone, just like normal, but if the other person also uses Signal, the contents of your messages and calls will be private (authenticated and encrypted). You can also use the Chrome plugin to converse privately over Signal from your computer.



<https://whispersystems.org/>





# TOR BROWSER

**WHAT IT IS:** A web browser that anonymizes web traffic so that websites don't know who you are or where you're connecting from

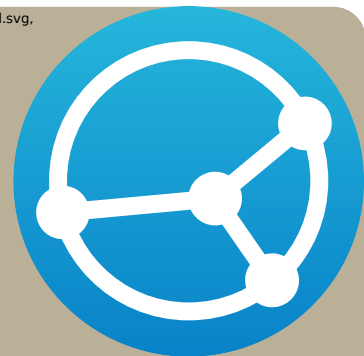
**WHAT IT DOES:** This browser routes your traffic through a random network of volunteer servers around the world, disguising the origin of your web requests. This slows down browsing, but it prevents sites from learning your identity and your ISP from tracking what sites you visit.



<https://www.torproject.org/projects/torbrowser.html.en>

By Jakob Borg and the Syncthing project - <https://raw.githubusercontent.com/syncthing/website/master/images/logo-horizontal.svg>, MPL 2, <https://commons.wikimedia.org/w/index.php?curid=46450191>

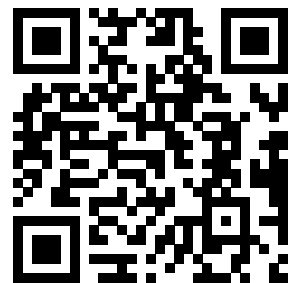
# SYNCTHING



<https://syncthing.net>

**WHAT IT IS:** A program for sharing and synchronizing files (an alternative to Dropbox) that keeps your data private

**WHAT IT DOES:** By encrypting files as they are shared directly from you to a peer computer or phone while both are online, Syncthing allows easy filesharing without snooping all your data or making it vulnerable to eavesdropping.

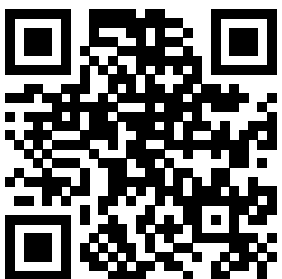


# LEARN MORE

The Electronic Frontier Foundation (EFF)'s Surveillance Self-Defence site contains simple explanations, detailed guides and step-by-step

<https://ssd.eff.org>

how-tos and tutorials for resisting and avoiding digital surveillance.



The PRISM BREAK site lists alternatives to commonly used apps and services. The recommended tools can help you protect yourself from surveillance, commercial tracking and spying and often from malicious attackers.

<https://prism-break.org>

