Free SSL Certificates from Let's Encrypt and Certbot

EFF DEVELOPS SOFTWARE TO ENHANCE PRIVACY AND SECURE COMMUNICATIONS ONLINE



EFF One-Pager Revised 7.14.22

Learn more: eff.org/encrypt-theweb

Support our work: eff.org/donate

- Let's Encrypt is a free, automated, and open Certificate Authority.
- **Certbot** is an easy-to-use automatic client that fetches and deploys SSL/TLS certificates for your webserver.
- Certbot was developed by EFF and others as a client for Let's Encrypt.
- **Certbot** is open source and runs on most Linux servers as well as other UNIX-based OSes.
- **Certbot** can automatically configure your webserver to start serving over HTTPS immediately.
 - For both Apache and Nginx, it can also automate security tasks such as tuning ciphersuites and enabling important security features such as HTTP → HTTPS redirects and OCSP stapling.
 - For Apache it can also set up HSTS and upgrade-insecure-requests.
- **Certbot** is part of EFF's larger effort to encrypt the entire Internet. Websites need to use HTTPS to secure the web. With the web largely switched from non-secure HTTP to the more secure HTTPS protocol, Certbot continues to build a network that is more structurally private, safe, and protected against censorship.

The Electronic Frontier Foundation is the leading nonprofit defending digital privacy, free speech, and innovation. <u>https://eff.org</u>

