

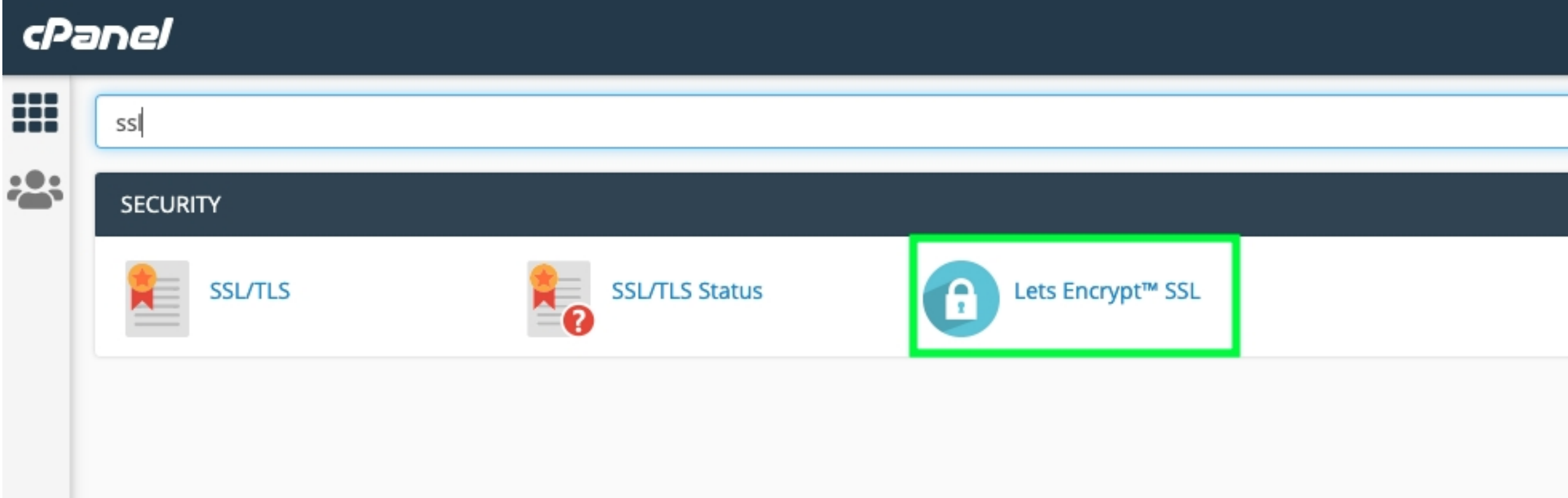
# Install an SSL Certificate inside cPanel



You don't need to spend extra money to get SSL certificate at SenangHost since it included inside your control panel. SSL certificate is used to protected your website and encrypt the data during the transmission. In this article, we're going to guide you how to get your SSL certificate and install inside your control panel and enable inside your website.

Open your cPanel by accessing <https://senanghost.com:2083/> or using your own domain by add **"/cpanel"** at the back of the URL, ex:"<http://yourdomain.com/cpanel>"

After login, then find the search bar on the top of the Control Panel, and search for **"SSL"**. and open the item with the name **"Let's Encrypt™ SSL"**,



Then you will bring to new pages, scroll down to **"Issue a new certificate"** section and choose your domain you wanted to install the SSL by clicking **"+Issue"**.

## Issue a new certificate

Choose from one of your domains below. A new key and certificate will be added to the SSL/TLS manager.

Show 

10

 entries

| Domain                | Alt Names  | Actions            |
|-----------------------|--|--------------------|
| axx-xx.com            | axx-xx.com, axx-xx.com.wxxxxxaxxxxx.co, mail.axx-xx.com, www.axx-xx.com, www.axx-xx.com.wxxxxxaxxxxx.co,                           | <div>+ Issue</div> |
| fxxxlxxpxxxx.com      | fxxxlxxpxxxx.com, fxxlxxpxxxx.com.wxxxxxaxxxxx.co, mail.fxxlxxpxxxx.com, www.fxxlxxpxxxx.com, www.fxxlxxpxxxx.com.wxxxxxaxxxxx.co, | <div>+ Issue</div> |
| lxx.wxxxxxaxxxxx.co   | lxx.wxxxxxaxxxxx.co, www.lxx.wxxxxxaxxxxx.co,  | <div>+ Issue</div> |
| pxx.wxxxxxaxxxxx.co   | pxx.wxxxxxaxxxxx.co, www.pxx.wxxxxxaxxxxx.co,  | <div>+ Issue</div> |
| rxxxx.wxxxxxaxxxxx.co | rrxxx.wxxxxxaxxxxx.co, www.raraariffin.wxxxxxaxxxxx.co,  | <div>+ Issue</div> |
| wxxxxxaxxxxx.co       | mail.wxxxxxaxxxxx.co, wxxxxxaxxxxx.co, www.wxxxxxaxxxxx.co,  | <div>+ Issue</div> |

Next, choose the domains you need the SSL for. If you not sure what you're doing, make sure to consult with your web administrator or developer, or, you can simple follow the setting as below; and hit the Issue button to begin the SSL certificate request.

## Let's Encrypt™ SSL

The Let's Encrypt™ service has rate limits for issuing large numbers of certificates and domains per certificate. [Click here](#) for more information.

Please select any extra domains to include:

Installing certificate to: fxxlxxpxxxx.com

| Domain                            | Type        | Include?                            | Include Wildcard*?       | Add cPanel subdomains**?   |
|-----------------------------------|-------------|-------------------------------------|--------------------------|--|
| fxxlxxpxxxx.com                   | Addon       | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> (cpanel,webmail,webdisk,cpcontacts,cpcalendars) |
| fxxlxxpxxxx.com.wxxxxaxxxxx.co    | Addon Alias | <input type="checkbox"/>            | <input type="checkbox"/> |  |
| mail.fxxlxxpxxxx.com              | Addon Alias | <input checked="" type="checkbox"/> | <input type="checkbox"/> |  |
| www.fxxlxxpxxxx.com               | Addon Alias | <input checked="" type="checkbox"/> | <input type="checkbox"/> |  |
| www.fxxlxxpxxxx.com.wxxxxaxxxx.co | Addon Alias | <input type="checkbox"/>            | <input type="checkbox"/> |  |

\* To include wildcard domains, the dns-01 validation method must be used.

\*\* cPanel subdomains are those such as *cpanel.\** and *webmail.\**, which when added, allow access to cPanel services via that subdomain. Be mindful of [rate limits](#) when using cPanel subdomains for multiple domains.

Please choose an SSL validation method (all are automatic):

You will usually want to use the HTTP validation method. If your domain's nameservers point to cPanel, then you have the option of using the DNS validation method instead.

If you wish to issue wildcards, you MUST use the DNS validation method.

☒ http-01

☐ dns-01

Issue

Issue (Dry Run)

If the certificate installation is successful you will receive a message as below;

The SSL certificate is now installed onto the domain “yourdomain.com” using the IP address. Apache is res tarting in the background.

Using SSL for every website is important to secure the end-to-end transmission and to protect the data in any way between the user and your website. If you having trouble to install your SSL please do not hesitate to contact our team to help you to install it. After finish install the certificate do not forgot to update your website from HTTP to HTTPS inside the site setting or you can do the HTTPS redirection using the **.htaccess**.