

Γνωσιακή βάση > Plesk > SSL / Let's Encrypt > How can I install Let's Encrypt SSL certificate through my Plesk control panel ?

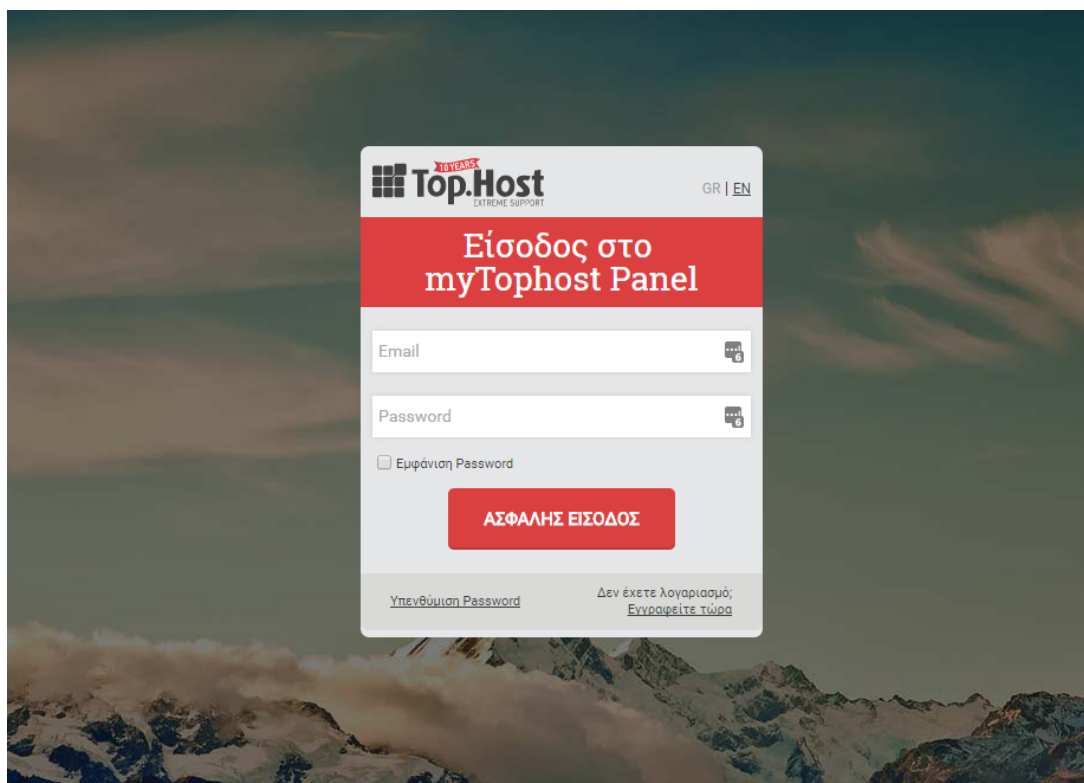
## How can I install Let's Encrypt SSL certificate through my Plesk control panel ?

- 2020-03-16 - SSL / Let's Encrypt

Let's Encrypt SSL Certificate is a Certificate Authority (CA) that enables you to create a free SSL certificate for your domain.

You can install it easily through Plesk by following these steps:

1. [Log in to myTophost Panel](#) and select **Plesk Login** to connect to Plesk of the package you are interested in.



Shared Hosting <span style="float: right;">BUY NEW PLAN</span>						
Pack Id	Package	Status	Expiration date	Plesk Login		Manage Service
	<a href="#">Linux Star</a>	On	09/09/2020	<a href="#">Plesk Login</a>	<a href="#">Renew</a>	<a href="#">Manage Service</a>

2. In **Websites & Domains** tab, choose **SSL/TLS Certificates**.

The screenshot shows the 'Websites & Domains' management interface. On the left, a sidebar contains various tools like Mail, Applications, Files, Databases, Statistics, Account, WordPress, and SEO Toolkit. The main area displays a grid of services for a specific domain. The 'SSL/TLS Certificates' service is highlighted with a red box and a red arrow, indicating it is the next step in the process. The status for this service is 'Not Secured'.

3. In **Entry-level protection** category, click on **Get it free** button.

The screenshot displays the 'SSL/TLS Certificate for' page. At the top, there is a warning message: 'Your domain is not secured with a valid SSL/TLS certificate. Order or upload one to secure your domain.' Below this, the 'Entry-level protection' section is visible, which includes a 'Get it free' button highlighted with a red box. The Let's Encrypt logo is also present in the bottom right corner of the page.

4. In the next window,

## SSL/TLS Certificate for [redacted]

The current SSL/TLS certificate is valid to June 10, 2020. It will be used to secure your website until a new one is issued.

 **Let's Encrypt** Entry-level protection  
[\[Choose another\]](#)

Let's Encrypt is a certificate authority (CA) that allows you to create a free SSL/TLS certificate for your domain. By proceeding you acknowledge that you have read and agree to the [Let's Encrypt Terms of Service](#).  
Note: The certificate will be automatically renewed 30 days in advance before its expiration.

Email address \*

[redacted]@gmail.com

Make sure to use a valid email address to receive important notifications and warnings.

- Secure the wildcard domain (including www and webmail)**  
\*. [redacted]
- Include a "www" subdomain for the domain and each selected alias  
www [redacted]
- Secure webmail on this domain  
webmail [redacted]
- Assign the certificate to mail domain**  
IMAP, POP, SMTP on [redacted]

**Get it free**

Cancel

- Type your email address (may be used in emergency announcements or some key loss to resubmit)
- Check **Secure the wildcard domain (including www and webmail)**, which includes **www.yourdomain.com**, the **webmail** and all the rest **subdomains** of your main domain, in case that they exist. Otherwise, you can choose only the instance you want to be secured:
  - If you want to install SSL for **www.yourdomain.com**, check the box **Include a "www" subdomain for the domain and each selected alias**
  - If you want to install SSL for webmail, check the box **Secure webmail on this domain**.
- Check **Assign the certificate to mail domain, which includes IMAP, POP and SMTP service of your domain in case that it is necessary**.
- Select on **Get it Free**

4. In order Let's encrypt to be activated, a **TXT record** needs to be added in your domain's DNS zone. In case that DNS zone responds from the same server, TXT record is added automatically. Otherwise you need to manually add the corresponding TXT record in your DNS zone. Once TXT record has been added on the DNS zone, click on **Reload** and give some minutes for SSL to be issued.

Webistes & Domains > SSL/TLS Certificates > SSL/TLS Certificate for **self-improvement.gy**

Issuing an SSL/TLS certificate for **self-improvement.gy** is still in progress.

Started issuing a wildcard SSL/TLS certificate from Let's Encrypt for the domain **self-improvement.gy**.

Please wait while Plesk finishes adding a DNS record with the following parameters:

Record type: TXT  
Domain name: **\_acme-challenge**  
Record: **IDPvTLDH4SMWGkRJS-onPIEzO93ZrZ5FjnlWaAwRg**

To terminate and delete the existing certificate request, click "Cancel".

Before clicking "Reload", make sure that the DNS record was added and can be resolved externally.

[Reload](#) [Cancel](#)

4. Upon completion of the installation, there is a confirmation message (as shown in the following message) that indicates the SSL is successfully installed on your domain.

Webistes & Domains > SSL/TLS Certificates > SSL/TLS Certificate for **self-improvement.gy**

Installed the SSL/TLS certificate on **self-improvement.gy**

[Reissue Certificate](#) [Unassign Certificate](#) [Advanced Settings](#)

**Let's Encrypt**  
Entry-level protection

Certificate Name: Lets Encrypt  
Valid To: June 14, 2020  
Will be automatically renewed  
Email address: @gmail.com

**Options**

Redirect from http to https:

HSTS:

Keep websites secured:  Disabled

OCSP Stapling:

[Run SSL Labs Test](#)  
Deep analysis of the SSL web server configuration.

**Secured Components**

Domain	Secured
Domain with the "www" prefix www.	Secured
Webmail access webmail.	Secured
Mail access IMAP, POP, SMTP	Secured
<b>Wildcard</b>	
Wildcard SSL/TLS certificate *	Secured
<b>Subdomains</b>	
demo.	Secured
test.	Secured