

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

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

- 2020-03-16 - <u>SSL / Let's Encrypt</u>

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.

	Top.Host	gr <u>en</u>	
	Είσοδο myToph	ος στο ost Panel	
	Email		
	Password	-	
	Εμφάνιση Password	Σ ΕΙΣΟΔΟΣ	
	<u>Υπενθύμιση Password</u>	Δεν έχετε λογαριασμό; <u>Εγγραφείτε τώρα</u>	
The second second	1 14 2 3	TA . Com	

Shared Hosting					BUY NEW PLAN	
Pack Id	Package	Status	Expiration date	Plesk Login		Manage Service
	Linux Star	On	09/09/2020	Plesk Login	Renew	Manage Service

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

Websites & Domains	Websites & Domains		
 Applications Files Databases 	 Add Domain Add Subdomain Add Domain Allas .eu Active ∨ Website at httpdocs/ IP address: System user: 		
<u>II</u> Statistics 谷 Account 뎺 WordPress 교 SEO Toolkit	Hosting Settings Open In web Preview Description Wy CMS Log In Check Security Plugins Themest SEO Toolkit Scan Add keywords	s Clone Copy Data	
	Scan is not performed yet. Click "Scan" to crawl your site.	Show Less FTP Access	Jeff Hosting Settings
	PHP Composer PHP Settings (v7.2.25) Apache & nginx Settings	SSL/TLS Certificates Not Secured Note-js CApplications	 ♦ Git ✓ Ruby ✓ File Manager
	DNS Settings Mail Accounts	Mail Importing	Website Importing Limit Outgoing Messages
	Web Application Firewall	Vassword-Protected Directories	🔲 Logs 🥂 Market DNSSEC

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



4. In the next window,

SSL/TLS Certificate for

1

1 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.

Le	L at'a	Eneriet	Entry-level protection
	Lets	Encrypt	[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.

Ema	ail address *	@gmail.c	.com
		Make sure to use a valid notifications and warnin	d email address to receive important ings.
Ø	Secure the wildcard	domain (including www and v	webmail)
~	· Include a "www" sul www	bdomain for the domain and e	each selected alias
\checkmark	Secure webmail on webmail	this domain	
V	Assign the certificat IMAP, POP, SMTP on	e to mail domain	
		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 webamail), which includes www.yourdomain.com , the webmail and all the rest subdomains of your main domain, in case that they exist. <u>Otherwise</u>, 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
 - $\circ\,$ 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 encrtpt 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.

Websites & Domains > > SSL/TLS Certificate for	rement gr		Issuing an SSL/TLS certificate for × Is still in progress.
	R	Started issuing a wildcard SSL/TLS certificate from Let's Encrypt for the domain	
		request, click "Cancel". Before clicking "Reload", make sure that the DNS record was added and can be resolved externally.	

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.

Websites & Domains > SSL/TLS Certi	> SSL/TLS Cettificates > ficate for		Installed the SSL/TLS certificate on ×
○ Reissue Certificate × U	nassign Certificate 🛞 Advanced Settings		
Entry-level protection	Certificate Name Lets Encrypt Show details	Valid To June 14, 2020 Will be automatically renewed	tmail address ⊕gmail.com
Options	Secured Components		
Redirect from http to https	🔶 Domain	🔗 Secured	
•	Domain with the "www" prefix www.;	🥝 Secured	
HSTS	Webmall access webmall.	🖉 Secured	
Keen websites secured	Mall access IMAP, POP, SMTP	Secured	
© Disabled (?)	Wildcard		
OCSP Stapling	Wildcard SSL/TLS certificate *.	🤣 Secured	
	Subdomains		
Run SSL Labs Test	demo.	Secured	
SSL web server configuration.	test.	🥝 Secured	