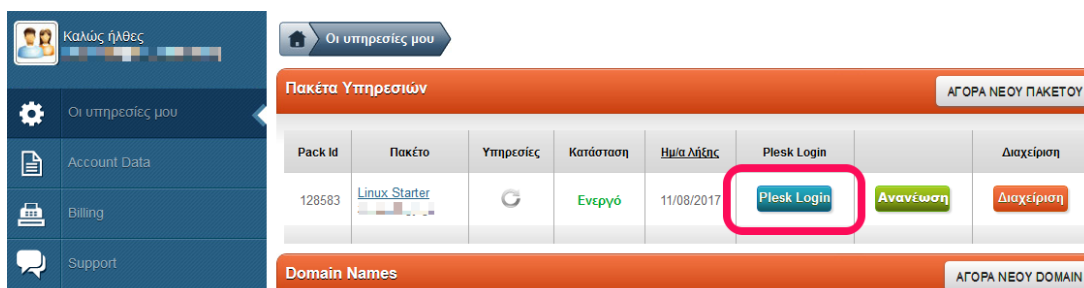
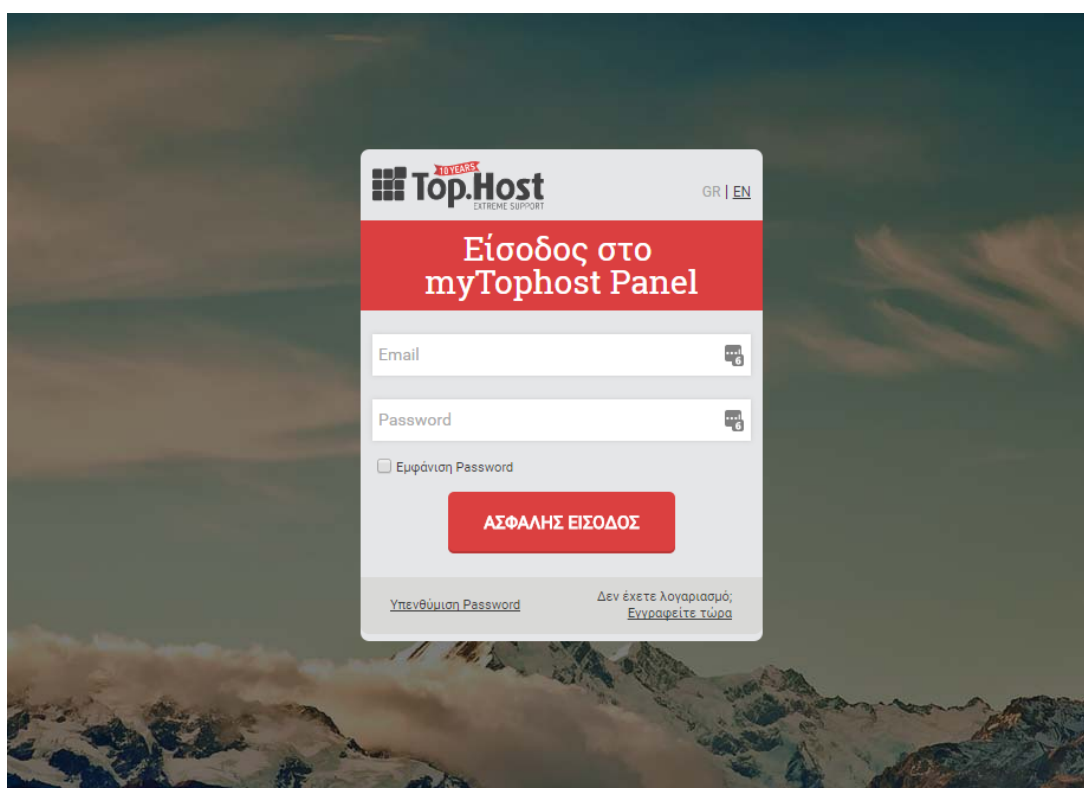


How can I install the SSL in Plesk for my webmail?

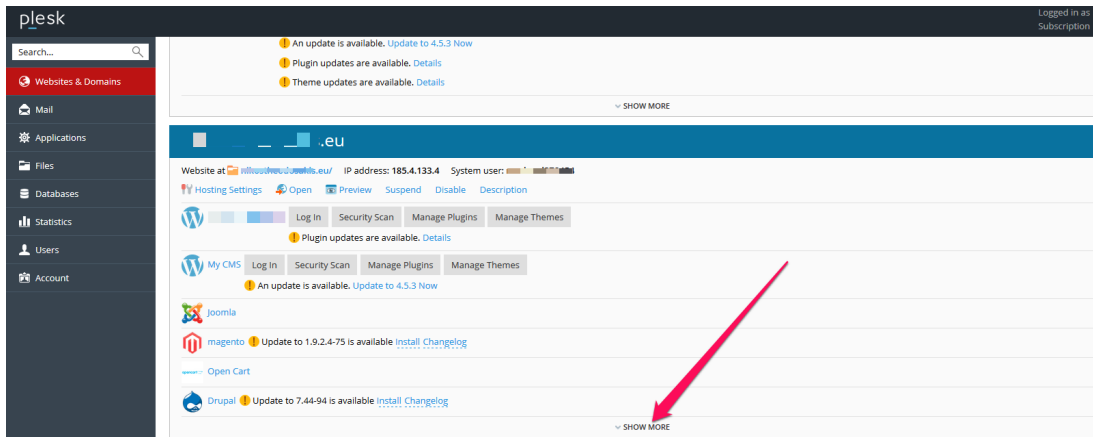
- 2021-08-28 - Email

Once you have issued the CSR and you receive the certificate from the issuing authority, follow the steps described below in order to install your hosting plan for your webmail through Plesk Panel.

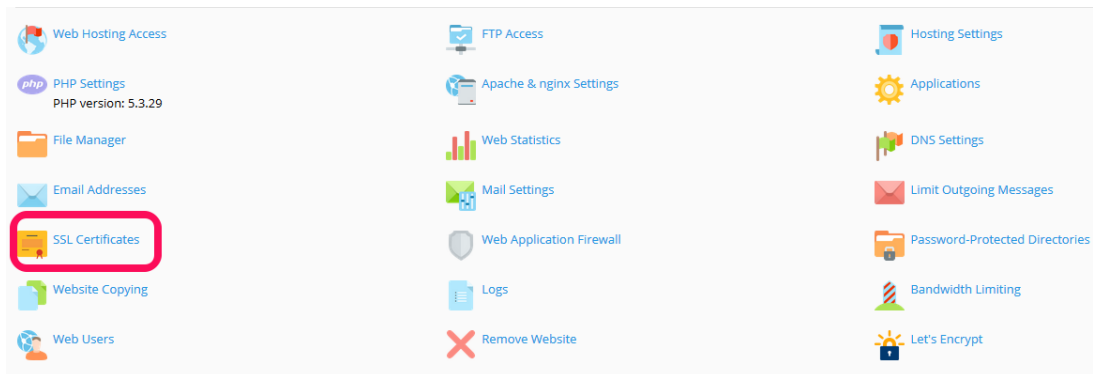
1. Log into [myTophost Panel](#) and then click on **Plesk Login** in order to connect to the Plesk of the plan that you are interested in.



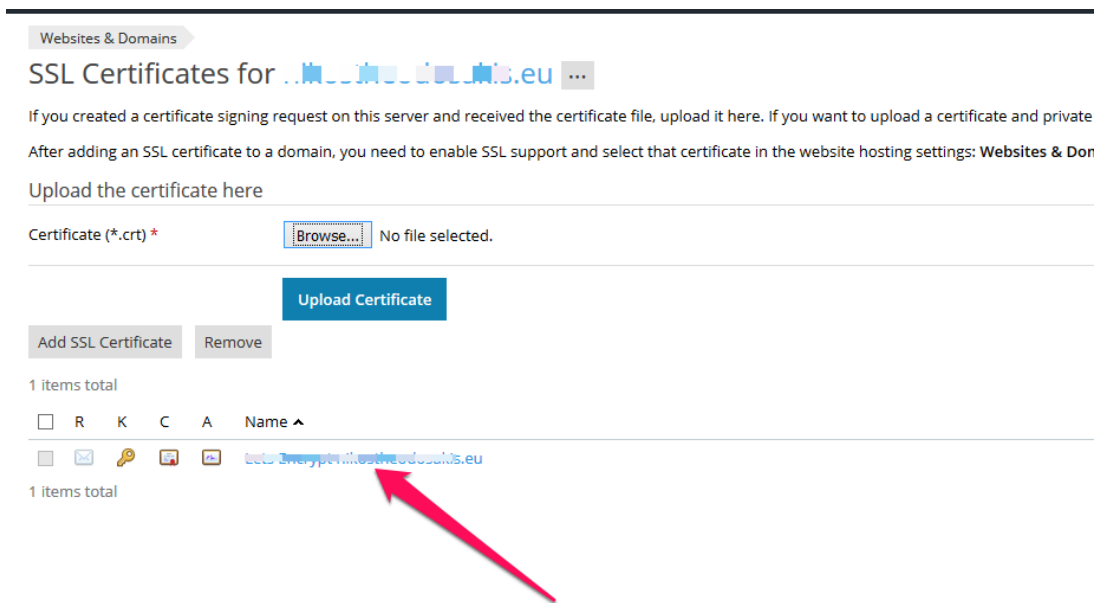
2. In the **Websites & Domains** tab, click on **Show More**.



3. Click on **SSL Certificates**.



4. Click on the name of the Certificate.



5. Upload the Private key, crt key, CA by selecting **Choose File** on the right of each key.

Otherwise, you can copy and paste the keys that you have received in your email.

In the field **Certificate (*.crt)**, paste the first key in the order that was sent to you (main certificate) and in the field **CA certificate (*.ca.crt)** paste the root and Intermediate (double key).

Upload the certificate files

Use this form to upload the components of a certificate as constituent files.

Private key (*.key) *	<input type="button" value="Choose File"/>	No file chosen
Certificate (*.crt) *	<input type="button" value="Choose File"/>	No file chosen
CA certificate (*.ca.crt)	<input type="button" value="Choose File"/>	No file chosen

6. In the **Websites & Domains** tab, click on **Mail Settings**.

The screenshot shows the cPanel interface for 'Websites & Domains'. The top navigation bar includes tabs for Mail, Applications, Files, Databases, Statistics, Users, Account, and WordPress. Below the navigation, there are buttons for File Manager, Mail, Databases, and WordPress. The main content area displays a grid of icons for various services, including Web Hosting Access, Git, Ruby, Applications, Website importing, DNS Settings, Limit Outgoing Messages, Password-Protected Directories, Web Users, FTP Access, Let's Encrypt, PHP Settings, File Manager, Web Statistics, Email Addresses, SSL/TLS Certificates, Website Copying, Hosting Settings, Node.js, Apache & nginx Settings, Mail Importing, Web Statistics SSL/TLS, Mail Settings (highlighted with a red rectangle), Web Application Firewall, and Logs.

7. In the field **SSL/TLS certificate for webmail** select the installed SSL from the drop down menu.

Mail Settings for 382522324.linuxzone119.grserver.gr ...

Email Addresses

Mail Settings

Mailing Lists

Outgoing Mail Control

This is where you can change the mail service settings for this domain.

Activate mail service on this domain

What to do with mail for non-existent users *

Bounce with message

This address no longer accepts mail.

Forward to address

xrisxal2000@yahoo.gr

The address should belong to the selected domain. Only the administrator can specify an external address or one address for several domains.

Reject

Webmail

Roundcube (1.3.6) ▾

SSL/TLS certificate for webmail Not selected ▾

Enable mailing lists

Use DKIM spam protection system to sign outgoing email messages

* Required fields

OK

Apply

Cancel