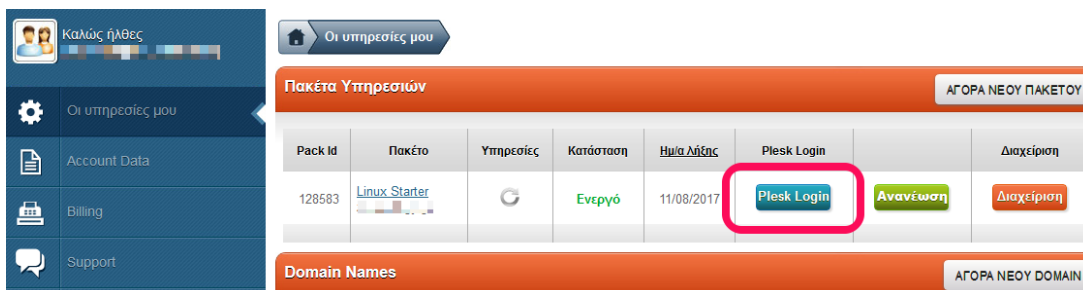
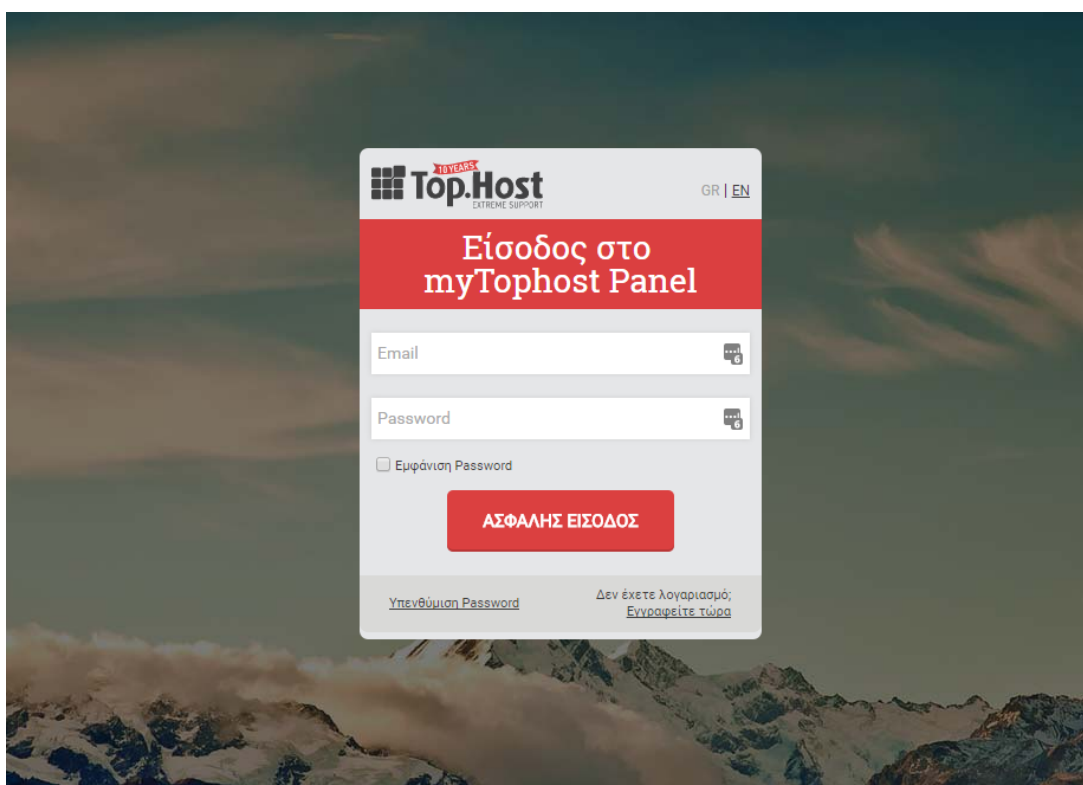


## How can I install the SSL on Plesk Onyx once it is sent from the issuing authority?

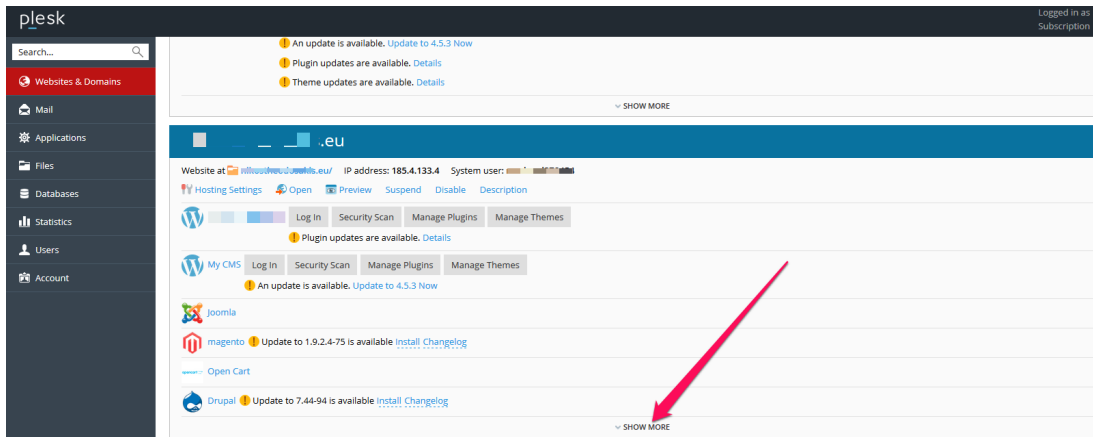
- 2021-08-31 - SSL / Let's Encrypt

Once you have created the CSR and receive the certificate from the issuing authority, take the following steps to install it to the hosting plan through Plesk Panel.

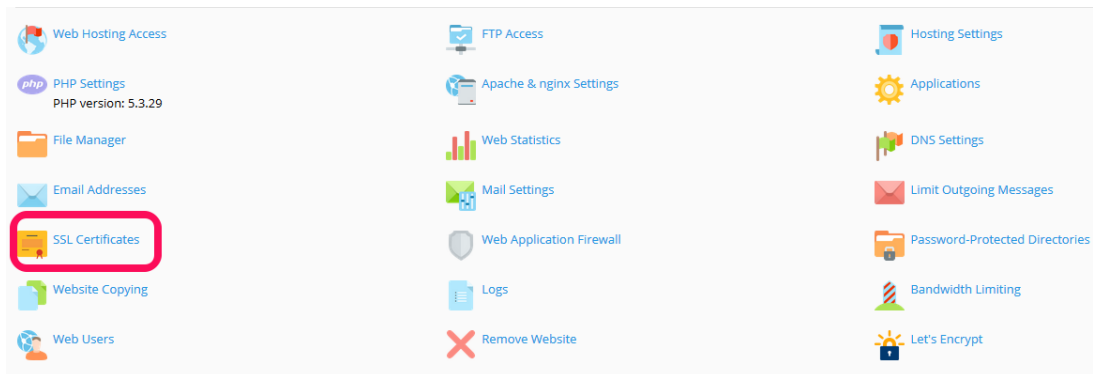
1. Log into [myTophost Panel](#) and click on **Plesk Login** in order to connect to the Plesk of the plan that you are interested in.



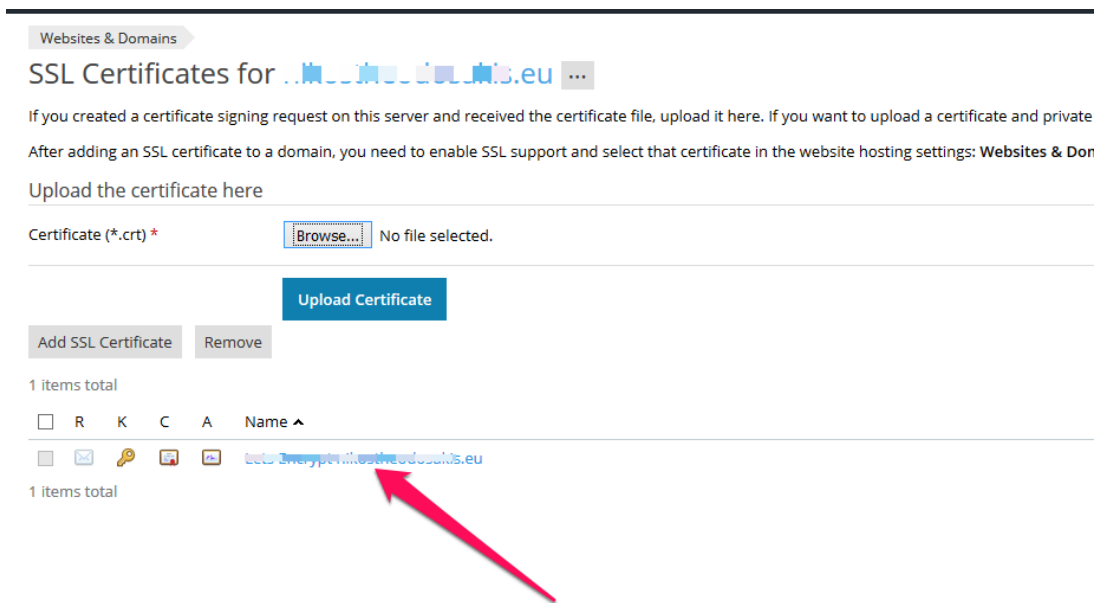
2. In the **Websites & Domains** tab, click on **Show More**.



3. Click on **SSL Certificates**.



4. Click on the name of the certificate.



5. Upload the Private keys, crt key, CA by clicking on **Choose File** on the right-hand side of each key.

Alternatively, you can copy paste the keys that you received in your email.

In the field **Certificate** (\*.crt), paste the first key that you received (main certificate) and in the field **CA certificate** (\*.ca.crt), paste the root and Intermediate (double key) one under

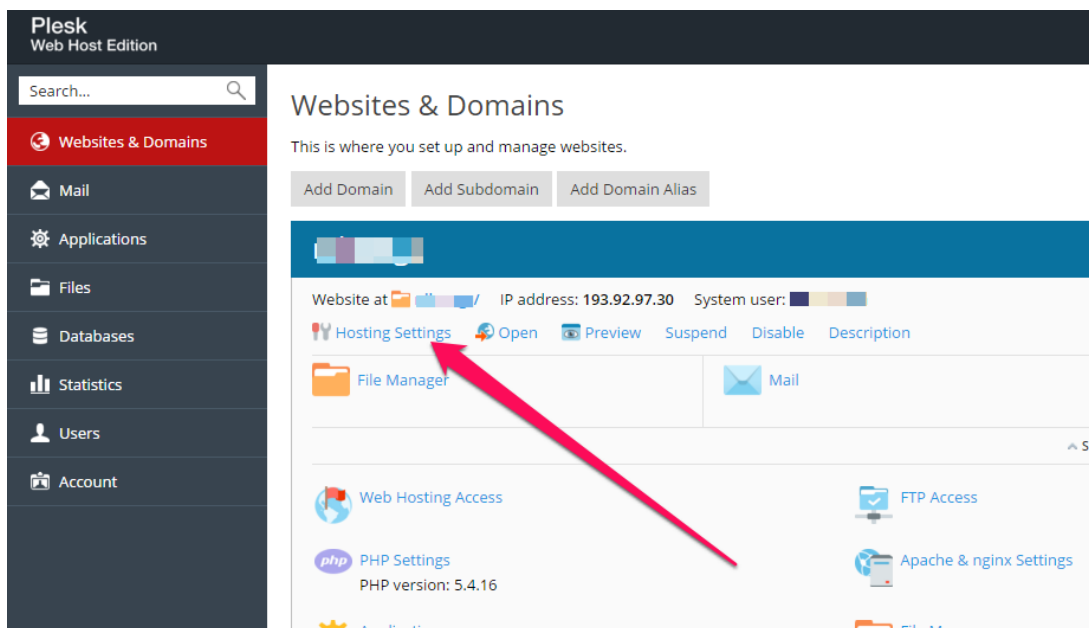
the other with no blank line.

## 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 **Hosting Settings**.




7. Find the section called **Security**. You will see the option **SSL Support** being **ON**. Select your certificate from the drop down menu. Click on **OK** at the bottom of the page, in order to complete the process.

Security

To secure transactions with your site, use SSL protocol, which encrypts all data and transfers it over a secure connection. To employ SSL, install an SSL certificate on the site, and then select it below.

SSL support

Certificate 

Web scripting and statistics

Specify which of the following programming and scripting languages should be interpreted, executed or otherwise processed by the web server.

SSI support

PHP support (PHP version , run PHP as )

Note that changing the PHP handler type may disrupt the operation of existing PHP scripts on this website.

[Learn how to choose the most suitable PHP settings](#)

CGI support (cgi-bin directory is located in )

Perl support

Python support

FastCGI support (required for Ruby on Rails)

Web statistics (Protect access to your Web statistics with your FTP username and password )

Custom error documents

\* Required fields

Related article: [How can I install the SSL in Plesk for the webmail?](#)