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How can I transfer an already installed SSL to my Top.Host plan?

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If you have already installed the SSL to your current registrar and wish to transfer it to Top.Host, or you would like to transfer an already installed certificate, from one web hosting plan to another, then take the following steps.

1. Find the **Private**, **Crt and CA** keys that correspond to the current SSL and save them to your computer in text format or copy-paste them in a text editor in text format.

2. Log into <u>myTophost Panel</u> and click on **Plesk Login** to connect to the Plesk of the plan you are interested in.

	gr <u>en</u>	
Είσοδος στ myTophost F	ro Panel	
Email	-	
Password		
Εμφάνιση Password	Ζ	
Υπενθύμιση Password Δεν α	έχετε λογαριασμό; <u>Εγγραφείτε τώρα</u>	

Καλώ	ος ήλθες	i 🖌 👌 Oi	υπηρεσίες μου					
\$	Οι υπηρεσίες μου	Πακέτα	Υπηρεσιών					ΑΓΟΡΑ ΝΕΟΥ ΠΑΚΕΤΟΥ
<u>_</u>	Account Data	Pack Id	Πακέτο	Κατάσταση	<u>Ημ/α λήξης</u>	Plesk Login		Διαχείριση Υπηρεσίας
€	Billing	175889	<u>Linux Galaxy</u>	Ενεργό	10/11/2019	Plesk Login	Διαχείριση Συνδρομής	Διαχείριση Υπηρεσίας

3. In the **Websites & Domains** tab, click on the icon **SSL Certificates**.

Search Q	Websites & Domains			
📀 Websites & Domains	This is where you set up and manage websites.			
🚖 Mail	유 Add Domain 다 Add Subdomain 다 Add Dom	nain Alias		2 3
資 Applications	COMPANYING MIC			
Files	Website at 🔤 httpdocs/ IP address	System user:		
Databases	🐈 Hosting Settings 🗳 Open 💿 Preview Suspe	end Disable Description		
1 Statistics	Start creating your website in one of the follow	ving ways:		×
Account	WordPress Create your website using WordPress.	Use Presence Builder Create your site using our professional website	Install an Application Create your site by installing a web app, such as	Create a Custom Website Upload your web content and add databases.
WordPress	Install WordPress	builder.	Joomla or Drupal.	Files Databases
		- 140		
		× 3HU	m 1533	
	Web Hosting Access	FTP Access	Tosting Se	ttings
	🚯 Git	Let's Encrypt	Node.js	
	Ruby	PHP Settings PHP version: 7.2.22	Apache &	nginx Settings
	Presence Builder	Applications	Mail Impo	rting
	Website Importing	File Manager	DNS Settin	ıgs
	Email Addresses	Mail Settings	Limit Outg	oing Messages
	SSL/TLS Certificates	Web Application Firewall	Password-	Protected Directories
	Logs	🔯 Web Users		
	Market ImunifyAV			

4. Click on **Add SSL Certificate**.

Websites & Domains

SSL/TLS Certificates for

If you created a certificate signing request on this server and received the certificate After adding an SSL/TLS certificate to a domain, you need to enable SSL/TLS support Upload the certificate here



5. You have the possibility to transfer the SSL either by **copying the certificates' text** or by **uploading the files**.

5.1 Transferring the SSL by copying the text

5.1.1. In the page that opens, fill in the SSL name in the field **Certificate name**.



5.1.2 . Next, in the bottom of the page, copy the certificates from the previous web hosting plan, in the fields as described in the image below. More specifically:

1. In the field **Private key**, paste the Private key from the previous web hosting plan

2. In the field **Certificate (*.crt)**, paste the CRT certificate from the previous web hosting plan

3. In the field **CA certificate (.*ca.crt)**, paste the CA certificate from the previous web hosting plan

* **NOTE:** The CSR key transfer to the new web hosting plan is optional.

Upload the certificat	e as text
Use this form to upload t	he components of a certificate as text. Copy the contents of a file and paste into the corresponding field.
Private key (*.key) *	Επικολλήστε το Private Key από το προηγούμενο πακέτο hosting
Certificate (*.crt) *	2 Επικολλήστε το Private Key από το προηγούμενο πακέτο hosting
CA certificate (*-ca.crt)	3 Επικολλήστε το CA κλειδί από το προηγούμενο πακέτο hosting
Upload Certificate	4

5.1.3 Once you have filled in all the above mandatory fields, click on **Upload Certificate**.

5.2 Transferring SSL by uploading files

5.2.1 In the page that opens, fill in the name of the SSL in the field **Certificate name**.



5.2.2 Upload the Private, crt and CA keys by clicking on **Choose File** on the right of each key.

Upload the certificate files	
Use this form to upload the comp	onents of a certificate as consultuent files.
Private key (*.key) *	Choose File No file chosen
Certificate (*.crt) *	Choose File No file chosen
CA certificate (*-ca.crt)	Choose File No file chosen
Upload Certificate	

5.1.3 Once you have uploaded the certificates, click on **Upload Certificate**.

6. In the Websites & Domains, click on Hosting Settings.



Find the section called **Security**. Make sure that the option **SSL Support** is **enabled**.
 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/TLS protocol, which encrypts all data and transfers it over a secure connection. To employ SSL/TLS, install an SSL/TLS certificate on the site, and then select it below.
SSL/TLS support
Permanent SEO-safe 301 redirect from HTTP to HTTPS
Certificate Not selected
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 7.2.22
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
Earn how to be website. Learn how to be most suitable PHP settings GGI support
PHP Strips of ulls website. Learn how to the most suitable PHP settings CGI support FastCGI support FastCGI support
PHP Strips of uls website. Learn how to choose the most suitable PHP settings CGI support FastCGI support Web statistics (Protect access to your web statistics with your FTP username and password) Custom error documents