

Γνωσιακή βάση > Plesk > SSL / Let's Encrypt > Πώς μπορώ να μεταφέρω το SSL μου από έναν άλλο πάροχο στο Papaki;

Πώς μπορώ να μεταφέρω το SSL μου από έναν άλλο πάροχο στο Papaki;

- 2021-05-25 - SSL / Let's Encrypt

Σε περίπτωση που έχετε ήδη εγκαταστήσει το SSL στον τωρινό πάροχο σας και επιθυμείτε να το μεταφέρετε στο Papaki, ακολουθήστε τα παρακάτω βήματα :

1. Εντοπίστε τα Private Key, Crt Key και CA κλειδιά και αποθηκεύστε τα στον υπολογιστή σας στην μορφή text που βρίσκονται ήδη.

2. Συνδεθείτε στο Plesk με τα στοιχεία πρόσβασης σας

	Username	
	Password	
	Interface language	
	Default	
	Log in	
×		

3. Στην καρτέλα Websites & Domains, επιλέξτε το εικονίδιο SSL Certificates.

×

🖵 Websites & Domains	Q	Web Hosting Access	P	FTP Access		Hosting Settings
🖸 Mail	ę	PHP Composer		SSL/TLS Certificates	•	Git
Applications			C	Not Secured		
🛅 Files	e	PHP Settings (v7.2.25)	۲	Node.js	A	Ruby
😂 Databases	G	Apache & nginx Settings		Applications		File Manager
<u>III</u> Statistics		Web Statistics SSL/TLS		Mail Importing	(2)	Website Importing
🖄 Account	<	DNS Settings		Mail Accounts		Mail Settings
🕼 WordPress					LA.	
📓 SEO Toolkit		Limit Outgoing Messages		Web Application Firewall		Password-Protected Directories
		Logs	Ŷ	Web Users	Q	ImunifyAV
	p (DNSSEC				

4. Click στο **Advanced Settings**.

×		
SSL/T	LS Certificate for	
A Your	domain is not secured with a valid SSL/TLS certificate. Order or upload one to secure your domain.	Upload a certificate (.pem file)
Entry-	level protection	If you have already issued a certificate,
•	Let's Encrypt DV certificate. A good starting point if you are not sure what certificate you need. Can later be upgraded to an OV or EV certificate. Show details Get it free Powered by	Select the .pem file of the purchased certificate and upload it to your server. The certificate will be automatically assigned to the domain.
		Advanced Settings

5. Επιλέξτε **Add SSL/TLS Certificate.**

	Websites & Domains > SSL/TLS Certificates for			
	If you created a certificate signing request on this server and received the certificate file, upload it here. If you want to upload a certificate and private key pair generated on a different server, or generate a self-signed certificate, click Add SSL/TLS Certificate.			
	After adding an SSL/TLS certificate to a domain, you need to enable SSL/TLS support and select that certificate in the website hosting settings: Websites & Domains > Hosting Settings of this domain > Security.			
	Upload the certificate here			
<	Certificate (*.crt) * Choose File No file chosen			
	Upload Certificate			
	4 Add SSL/TLS Certificate 🛞 Secure Webmail 🛞 Secure Mail 💥 Remove			
	No items found.			

5. Ανεβάστε τα private key, crt key, CA επιλέγοντας Browse δεξιά από το κάθε κλειδί

Upload the certificate files

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



6. Στην καρτέλα Websites & Domains, επιλέξτε Hosting Settings.

× plesk	Q Search	,
🖵 Websites & Domains	Websites & Domains	
🙆 Mail		
Applications	ද් ¹ Add Domain ද් ¹ Add Subdomain ද් ¹ Add Domain Alias	Z
🗅 Files	Artiva v	
😂 Databases		
<u>ııl</u> Statistics	Hosting Settings Open in web Preview Description	
🖒 Account		
🛞 WordPress		
SEO Toolkit	Open	

7. Εντοπίστε την ενότητα με τίτλο Security. Βεβαιωθείτε πως η επιλογή SSL/TLS Support να είναι ON. Από το drop down menu που θα εμφανιστεί για το Certificate, επιλέξτε το πιστοποιητικό σας. Πατήστε OK στο κάτω μέρος της σελίδας, για να ολοκληρώσετε τη διαδικασία.

×
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
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
O PHP support (PHP version 7.2.25 , run PHP as FastCGI application *)
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
FastCGI support
AWStats 🔹 Web statistics (Protect access to your web statistics with your FTP username and password 🕑)
Custom error documents
* Required fields OK Apply Cancel