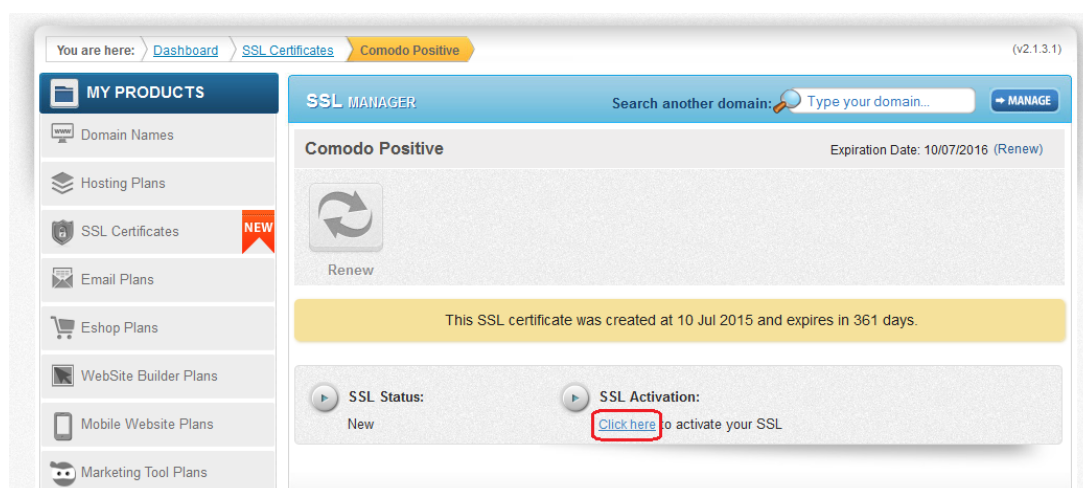


How do I activate the Basic (DV) SSL for the site I host at another hosting provider?

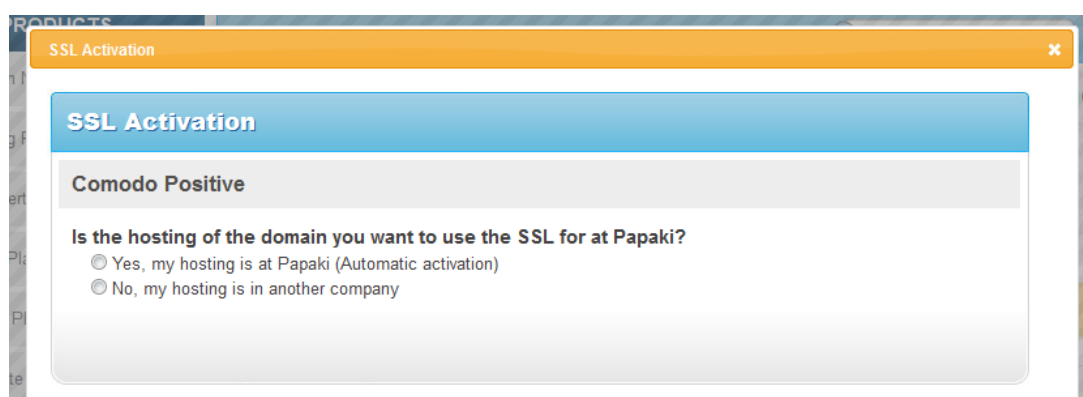
- 2022-11-16 - SSL Πιστοποιητικά

Log into your account at Papaki and choose the SSL you want from the SSL Certificate section to go to the administration panel and follow the steps described below.

1. Click on the text link Click here under SSL Activation.



2. On the pop up choose if the hosting plan of the domain you want to use the SSL for is at Papaki or at another provider.



3. As soon as you choose that your website is hosted to another provider, choose the way you want to make the necessary domain validation. There are two validation types: a) email validation and b) file upload validation.

SSL Activation

Comodo Positive

Is the hosting of the domain you want to use the SSL for at Papaki?

Yes, my hosting is at Papaki (Automatic activation)

No, my hosting is in another company

Choose a validation method for the SSL administrator's data.

Via email

By uploading a file in the hosting plan (you will be able to download it in the next steps)

SSL Information

Domain* : Attention! Enter your main domain with "WWW" (eg. www.todomainmou.gr) or any subdomain (eg. subdomain.todomainmou.gr).

Fullname* :

Company department* : Choose the department responsible for the SSL management (e.g. IT department, accounting etc)

Domain validation via email

1. Fill in the information required for the CSR as well as the administration and technical contacts.

SSL Activation

Choose a validation method for the SSL administrator's data.

Via email

By uploading a file in the hosting plan (you will be able to download it in the next steps)

SSL Information

Domain* : Attention! Enter your main domain with "WWW" (eg. www.todomainmou.gr) or any subdomain (eg. subdomain.todomainmou.gr).

Fullname* :

Company department* : Choose the department responsible for the SSL management (e.g. IT department, accounting etc)

City* :

State Province* :

Country* :

Email* :

Select Validation Email

2. Click Activate service.

SSL Activation

Email*: emarketing@usableweb.gr

Telephone*: +30.2810229000 (e.g. +30.2102345678) (+Country Code.Area Code and Number)

Technical Contact

Same as Admin Contact

First Name*: Marketing Team

Last Name*: Papaki

Email*: emarketing@usableweb.gr

Telephone*: +30.2810229000 (e.g. +30.2102345678) (+Country Code.Area Code and Number)

Activate service

3. Download and save your SSL's Private Key to your computer, you are going to need it during the activation process. For security reasons the information is not saved at Papaki database.

SSL Activation

[Download now](#) and save on your computer the **Private Key for your SSL**, which you will need during the activation process. For security reasons, this information is not stored in the database of Papaki.

In a few minutes you will receive an email to the email address you provided by the SSL Brand, in order to approve the domain's owner data for your SSL. Additional instructions might be also sent in a separate email, depending on the type of SSL you have selected.

When you do receive the approval email, please follow the two steps below:

Step 1
Follow the instructions in the approval email in order to complete the validation.

Step 2
To activate your SSL, you must add the following three elements in the hosting plan you own at your hosting provider:

1. CSR. We have created it for you. [Download it](#) to your computer.
2. Private key. If you have not downloaded it at the beginning, please [download it now](#) from here.
3. Your SSL Certificate's CRT information. You will receive it via email by the SSL Brand, in a while after your domain owner validation.

If you do not know how to add the above three elements, forward them to the Support Team of your hosting provider and they will do it for you.

(You have receive these instructions, also, via email by Papaki)

4. A few minutes later you will receive an approval email to the email address you entered in the Approval Email field. You may receive one more email with instructions in english, that are different depending on the SSL you have chosen.

The screenshot shows a web browser window titled "SSL Activation". The form contains the following fields and instructions:

- Domain***: A text input field containing "https:// www.". Below it, a note reads: "Attention! Enter your main domain with 'WWW' (eg. www.todomainmou.gr) or any subdomain (eg. subdomain.todomainmou.gr)."
- Fullname***: A text input field containing "Marketing Team Papaki".
- Company department***: A text input field. Below it, a note reads: "Choose the department responsible for the SSL management (e.g. IT department, accounting etc)".
- City***: A text input field.
- State Province***: A text input field.
- Country***: A dropdown menu.
- Email***: A text input field. Below it, a note reads: "To complete the validation an email is sent to one of the email accounts supported in this list. Make sure the email account you select exists and you are able to receive emails. If none of the emails shown exist yet, please create one of them make, double check you can receive emails to it, and then proceed with the activation of your SSL."
- Select V**: A dropdown menu.
- Approval Email***: A dropdown menu with the text "Select Approval Email" and a red "x" icon to its right.

An "Approval Email" pop-up dialog is overlaid on the form, containing the text: "To complete the validation an email is sent to one of the email accounts supported in this list. Make sure the email account you select exists and you are able to receive emails. If none of the emails shown exist yet, please create one of them make, double check you can receive emails to it, and then proceed with the activation of your SSL."

5. As soon as you receive the approval email, click on the link inside the approval email to complete the validation of your data. (The link will remain active for 30 days)

6. A few minutes after the validation, you will receive via email your SSL CRT information

7. To complete your SSL activation, you must insert the CRT, CSR and Private Key in the hosting plan you own at your own hosting provider. If you do not know how to upload them, forward them to the Support Department of your hosting provider and they will do it for you.

Domain validation via file upload

1. Fill in the information required for the CSR as well as the administration and technical contacts.

SSL Activation

Choose a validation method for the SSL administrator's data.

Via email

By uploading a file in the hosting plan (you will be able to download it in the next steps)

SSL Information

Domain* : Attention! Enter your main domain with "WWW" (eg. www.todomainmou.gr) or any subdomain (eg. subdomain.todomainmou.gr).

Fullname* :

Company department* : Choose the department responsible for the SSL management (e.g. IT department, accounting etc)

City* :

State Province* :

Country* :

Email* :

Administration Contact

2. Click "Active service".

SSL Activation

Email* :

Telephone* : (e.g. +30.2102345678) (+Country Code.Area Code and Number)

Technical Contact

Same as Admin Contact

First Name* :

Last Name* :

Email* :

Telephone* : (e.g. +30.2102345678) (+Country Code.Area Code and Number)

Activate service

3. Download and save your SSL's Private Key to your computer, you are going to need it during the activation process. For security reasons the information is not saved at Papaki database. Also, download a file the we created for you to your computer and upload it, as soon as possible, to your hosting in the httpdocs file (root). It will need to be placed in the location: yourdomainname.com/.well-known/pki-validation/fileauth.txt. If you do not know how to do it, forward the file to the Support Department of your hosting provider and they will do it for you. Validation is completed a few minutes after the file is uploaded to the httpdocs file and you will receive an email with your SSL's CRT.

Re-issue SSL

[Download now](#) and save on your computer the **Private Key for your SSL**, which you will need during the activation process. For security reasons, this information is not stored in the database of Papaki.

In order to complete the installation of the SSL certificate you have to follow the 2 steps below:

Step 1
[Download this file](#) to your computer and upload it, as soon as possible, to your hosting in the httpdocs file (root). It will need to be placed in the location: yourdomainname.com/.well-known/pki-validation/fileauth.txt. If you do not know the process, please contact the Support Team of your hosting provider to do it for you. The validation will be completed in a while!

Step 2
To activate your SSL, you must add the following three elements in the hosting plan you own at your hosting provider:

1. CSR. We have created it for you. [Download it](#) to your computer.
2. Private key. If you have not downloaded it at the beginning, please [download it now](#) from here.
3. Your SSL Certificate's CRT information. You will receive it via email by the SSL Brand, in a while after your domain owner validation.

If you do not know how to add the above three elements, forward them to the Support Team of your hosting provider and they will do it for you.

(You have receive these instructions, also, via email by Papaki)

4. To complete your SSL activation, you must insert the CRT, CSR and Private Key in the hosting plan you own at your own hosting provider. If you do not know how to upload them, forward them to the Support Department of your hosting provider and they will do it for you.