

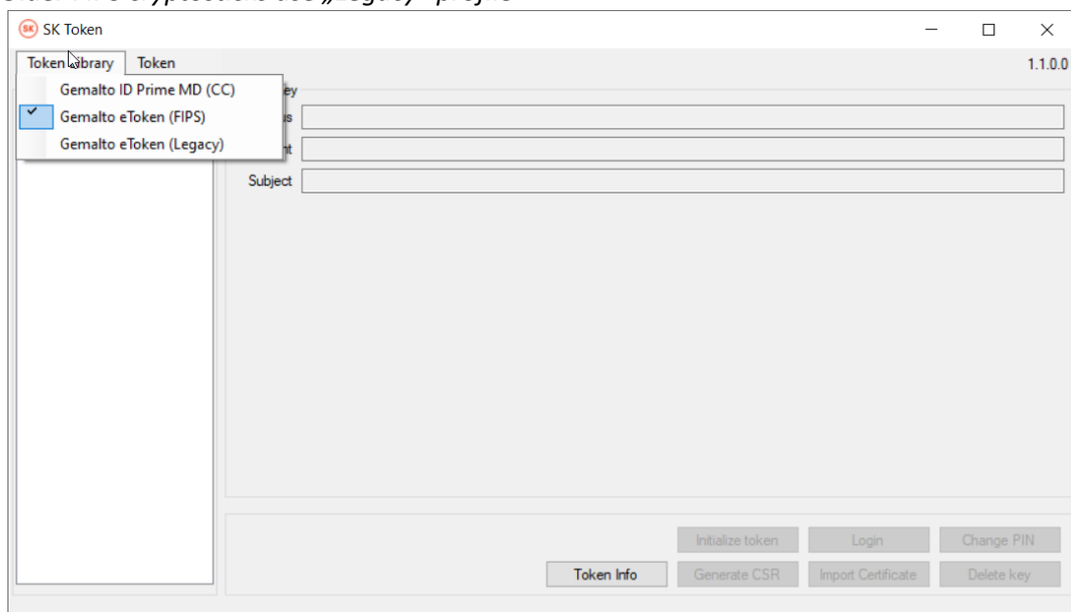
How to generate CSR with SK Token?

This manual will describe how to generate CSR to cryptostick that has previously been purchased from SK and now you need to order new certificate. SK Token is easy way to generate CSR, for it to work you need to have SafeNet Authentication Tool, that can be downloaded from [here](#).

SK Token can be downloaded from [here](#).

Generating CSR

1. Open SK Token program, click **Token library** and select used device
For new FIPS cryptosticks (Issued after 01.05.2023) is correct profile „FIPS“
Older FIPS cryptosticks use „Legacy“ profile



2. Click **Login** and enter the password
3. Click **Generate CSR**
4. Fill out all the asked fields and click **Generate**

Explanation of fields:

Key label - Name of the private key

Common name - Certificate name, has to include organization name. Can include also the use function. (Max. 65 characters)

Serial number - Organization business registry code

Organization name - Name of the organization by business registry

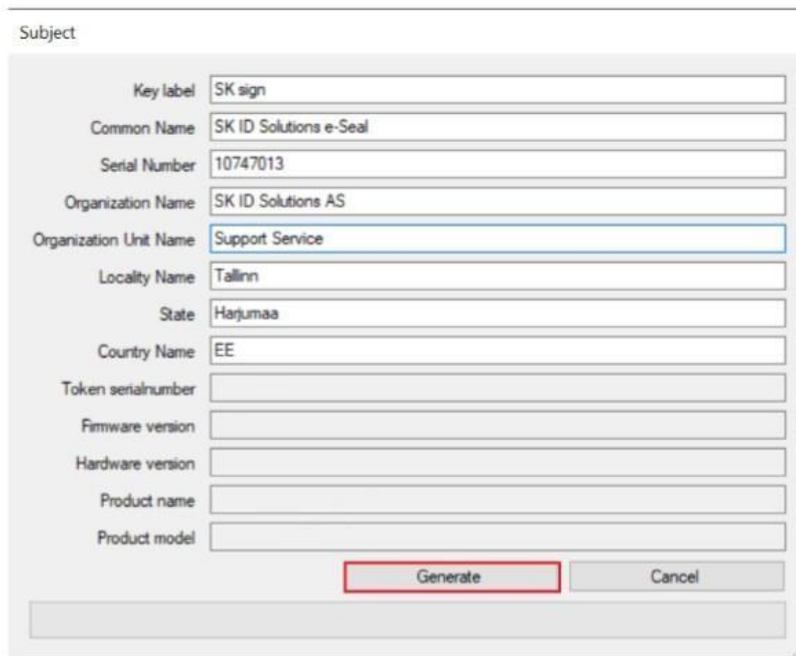
Organization Unit Name - Fill only if the authority has a unit that will use the certificate

Locality Name - Name located in business registry

State - Organization county by business registry Country

Name - Country name in business registry

Filled example:



The screenshot shows a 'Subject' form with the following fields filled:

Key label	SK sign
Common Name	SK ID Solutions e-Seal
Serial Number	10747013
Organization Name	SK ID Solutions AS
Organization Unit Name	Support Service
Locality Name	Tallinn
State	Harjumaa
Country Name	EE
Token serialnumber	
Firmware version	
Hardware version	
Product name	
Product model	

At the bottom of the form, there are two buttons: 'Generate' (highlighted with a red box) and 'Cancel'.

5. Browse the folder you want to save the CSR and click **Save**
6. Add the saved CSR to your certificate order

If you face issues – please send e-mail with description and if possible, a screenshot to support@skidsolutions.eu or in urgent case call +372 610 1883