

# Reissue – issue a new copy of your certificate

Ver. 1.1





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# 1. Introduction

Reissue can be used to get the new copy of the certificate with new pair of keys but with the same expiration date as the original certificate.

The example reasons for certificate reissue

- the private key for the certificate was lost
- other key algorithm or length is needed
- error appears during installation or certificate and private key mismatch
- web server/hosting provider was changed



Reissue will automatically invalidate the previous certificate 14 days after issuing a new copy of the certificate. This is the time to replace the certificate in the application or on the server. Due to this, we encourage all users who reissue the certificate to immediately install a new copy of the certificate to ensure that the website or a signing application still uses valid certificate.

## 2. How to reissue certificate?

You will be able to start the reissue process in the store at **My account** in the **Data security products** tab. Find the valid certificate you want to reissue, open its details and use the **Reissue** option.

Certum Data	Security Products	P
) Dashboard Certificates	← Back Certificate for order ORDER/0000123456/po ப	CERTIFICATE STA Valid
Certificates search	Subscriber's data	<ul> <li>Details</li> <li>Product category ssL (TLS)</li> <li>Product</li> <li>Traveding 365 days - issue</li> <li>Activation date 2023-11-02 14:30</li> <li>Valid to 2024-11-01 14:30</li> <li>Certificate serial number</li> <li>6a5d7ffeff2f6c2ac3b0b4a43c2</li> </ul>
	Country State or province Locality Poland pomorskie Gdańsk Subscriber's authorization	cb773 Certificate preview
	Verification method KRS 0000421310 Domain list [2]	Download PEM
	Domain Rocalita Roci III	Revoke certificate
	Subordinate certificates	

In the next step, choose how you will provide the keys for the new copy of the certificate. Depending on the product, there are the methods to choose from:

• **CSR** – certificate signing request, generated by a generator, e.g. <u>Certum Tools</u> or by the application/server where the certificate will be installed

• Generating key pair on card – the keys will be saved on the cryptographic card.

When choosing a method for generating key pair on card, also choose the algorithm and key length. Your choice should depend on the algorithm and key length supported by the application in which you use the certificate or the recommendation of e.g. your IT department.

### CSR method

	a Security Products		P	
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>		Choose generation method	Key generation	
	Choose SignServ stored in	SSUE CERTIFICATE one of the key generation methods available ice application allows you to store keys on a the cloud will be generated automatically. r generation method		
	T ti 	he reissue can be used to get the ner copy of he same expiration date as the original certif the private key for the certificate was lost, other key algorithm or length is needed, error appears during installation or certificat web server/hosting provider was changed. suing a reissue certificate will automatically i	icate. The reasons for certificate reissue e and private key mismatch,	Ð:
	Cancel			Next

Once you have selected CSR method, you can proceed to submit your CSR. At this stage you will be able to download the <u>Certum Tools</u> application to generate a CSR or provide your own.

Certum Data Secu	irity Products	P
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>		
	Choose generation method Key generation	
	Reissue - CSR data Enter Certificate Signing Request (CSR) or use the Certum To application to generate new CSR.	ools
	LtfN9bFKx9ifenLdvM3zB4zdewuiw6a9+8o4k/G4IsWH/V6hPOoqq2I 270pFWLsZZAB7LvW3zC4xwVTBk/wIsW04vTLB16i+qdmsSa4Svyj umak900qYTUGG02E835mkQDWGVAQAXXwgop4a7+8E1GB/zHvH32 kH*GC72+VV3E4sudJyp2jaJu3ECc47DWcuLC1++Lid5rUc5HPH34 nsq1Q970TQvp40+2kaTXN08L1kAC+894vsgWd8AgMRABAvDQVXAcJ BQADg45BAGKYVq46i=42vMTXD85L1kAC+894vsgWd8AgMRABAvDQVXAcJ Q8aDZdW5p2A4+pYVnfsE3FafrVe5ZKaOshJgutHE7kHR4VvjH9yL Lg03yphWrUfbIegn2uU5E5Wr/SvFqikc2/cCkk90bku071sgJar md3yFMVT2GT2p2CKxNZa6a7/GWd8zgQLkum2kET1+R2ELH3yHcd maO7kIqostD1B0/cDMTImPux3517djk42tcw9aj/q48jIsAvZkg Lu25HzgQGtb4000597793007csg0	HPC1reBYI Z2cKNRAiV SpFNT21QN IhvcNNQSL SpGATET7 XS0WeCV7t E4NUqCUaX AuthIT1pE pw12Zw4kr
	Download Certum Tools app	Correct
	Back	Next

After pasting the CSR, it will be verified whether it is correct. If CSR is invalid, you will be notified with an error message.

Positive verification of the CSR and moving forward in the process will submit a new copy of the certificate to be issued.

Certum Data Security Products		
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>	$\bigcirc$	Buccess!         Arew copy of the certificate has been submitted for issuace, it should be issued within 5 minutes. Go to the certificate view of the reissue certificate, where you will be abe to download it.

Once the new certificate is issued, you will find it as a new certificate on the Dashboard or in the certificate list. The issued certificate can be downloaded from the certificate creation e-mail or from the certificate details view: in a convenient **PEM** or **DER** encoding.

Therefore, the previous certificate will be submitted for revocation within 14 days. Reminder:



Reissue will automatically invalidate the previous certificate 14 days after issuing a new copy of the certificate. This is the time to replace the certificate in the application or on the server. Due to this, we encourage all users who reissue the certificate to immediately install a new copy of the certificate to ensure that the website or a signing application still uses valid certificate.

### Generating key pair on a cryptographic card

After selecting the method for generating key pair on card, choose the algorithm and key length.

Certum Data Security Produc	ets P
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>	Choose generation method Key generation
	Beisene certificate         Chose one of the key generation methods available below. Generating key pair with Cerum for Soberiva application allows you to store keys on a cryptographic card. Key pair for certificates ice in the cloud will be generated automatically.         Chyptographication allows you to store keys on a cryptographic card. Key pair for certificates ice in the cloud will be generated automatically.         Chyptographication allows you to store keys on a cryptographic card. Key pair for certificates ice in the cloud will be generated automatically.         Chyptographication allows you to store keys on a cryptographic card. Key pair for certificate you have the tert of the complex pair to the certificate will be installed on the functional form after. Remember to save a private key generated with you have the functional for the functional form after. Remember to save a private key generated with you have the functional form after. Remember to save a private key generated with you have the functional form after form after the certificate will be installed on the functional form after complex tert will be installed on the functional form after the complex tert will be installed on the functional form after the complex tert will be installed on the functional form after tert will be installed on the functional form after tert will be installed on the functional form after tert will be installed on the functional form after tert will be installed form after tert will be required with the certificate will be installed on the functional form after tert will be required with the certificate will be installed on the functional form after tert will be required with the certificate will be installed on the functional form after tert will be required with the functional form after tert will be required with the certificate will be installed on the functional formatic te
	<ul> <li>The reissue can be used to get the ner copy of the certificate with new pair of keys but with the same expiration date as the original certificate. The reasons for certificate reissue:</li> <li>the private key for the certificate was lost;</li> <li>o there key algorithm or length is needed;</li> <li>error appears during installation or certificate and private key mismatch;</li> <li>use server/hosting provider was changed.</li> <li>Issuing a reissue certificate will automatically revoke the previous certificate after 14 days.</li> </ul>

In the next step, make sure that you have the card inserted into the reader, the reader connected to the computer and the card itself has an initialized common profile with a PIN code set for it. If it is a new cryptographic card, you may check the instruction of <u>how to assign PUK and PIN codes for the first time</u>.

Certum Data Secur	ity Products
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>	Choose generation method Key generation
	Reissue certificate To generate a pair of keys, download and run the application Certum SignSerivce
	Download Certum SignService app  1. Download and install the Certum SignService application.
	<ol> <li>Download and install the proCertum CardManager application if you don't have it installed or it requires updating.</li> <li>Connect the card reader to the computer and insert the card.</li> <li>Open the proCertum CardManager application and check if common profile of the card is initialized. Application will ask to set PIN and PUK codes of the card if it needs to be initialized.</li> <li>Start the key pair generation process using Generate key pair button.</li> <li>Accept the prompt message from you browser about running the Certum SignService application.</li> <li>When Certum SignService window appears, enter the PIN code for the common profile of your card.</li> <li>Wait until the key pair is generated, next window of the wizard will appear.</li> </ol>
	Certum SignService application is available only for Windows.
	Back Generate key pair

To generate keys on the card, you will also need the Certum SignService application installed on your computer. After starting key generation, the Certum SignService application can ask for permission to run and then to provide the PIN code of the card's common profile in order to generate keys on it.

Certum Data Security Products	Allow this site to open the certumkoalaservice link with CertumSignService?	pada sis metalimenen pl
	Always allow http://100.101.10.90:4300 to open certumkoalaservice links	
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Now	key pair g			
Cards data	key pan g	eneration		
Reader name:	ACS ACR391	J ICC Reader 0		
Card number:	1625 8349 7	691 9804		
Key details				
Algorithm:	RSA			
Size:	2048			
Common profile PIN: [from 4 to 32 characters]				
Depending on the algorithm and size of the key generation may take up to several minutes				
Do not remove the card from the reader during the operation				
		<u>O</u> k	<u>C</u> ancel	

After providing the PIN code, the key generation process will begin on the card. This may take up to a few minutes. Once the key is generated, a new copy of the certificate will be submitted to issue.

Certum Data Security Products	
<ul> <li>Dashboard</li> <li>Certificates</li> <li>Certificates search</li> </ul>	<b>Success!</b> A rew copy of the certificate has been submitted for issuance, it should be issued within 5 minutes. Go to the certificate view of the reissue certificate, where you will be able to download it.

Once the new certificate is issued, you will find it as a new certificate on the Dashboard or in the certificate list. You can install your certificate on the cryptographic card from the certificate details view.

Therefore, the previous certificate will be submitted for revocation within 14 days. Reminder:



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