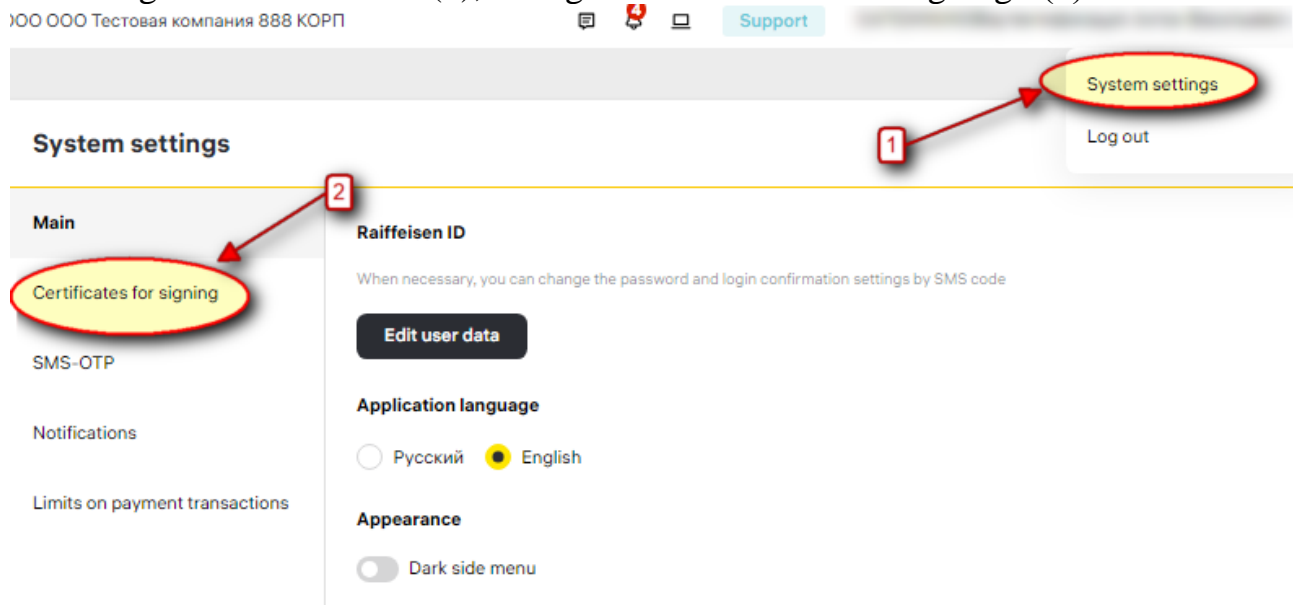


Key generation procedure in the Internet-Bank RBO

1. Click on the user's name in the upper right corner of the screen and select «System settings» from the menu (1), then go to «Certificates for signing» (2)



2. Click “New application” (3), enter e-mail (4) and read guide (5), then press «Create application» (6)

← Back to settings

Digital signatures

New application

Signatures Applications Запросы других пользователей 2

All statuses

CryptoPro CSP license

№	Company	Status	Creation date ↓	Expiration date
2	ООО ООО Тестовая компания 888 КОРП	Active	11.10.2024	11.10.2025 12:33
1	ООО ООО Тестовая компания 888 КОРП	Blocked	14.05.2024	14.05.2025 10:48

New application for digital signature

Company

ООО ООО Тестовая компания 888 КОРП

Signature

ООО Тестовая компания 888 КОРП

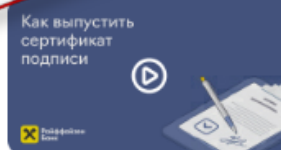
Contact email

myemail@email.com

If you are going to store the signature on a USB token or a USB stick, insert them into the computer before creating the application

Create application

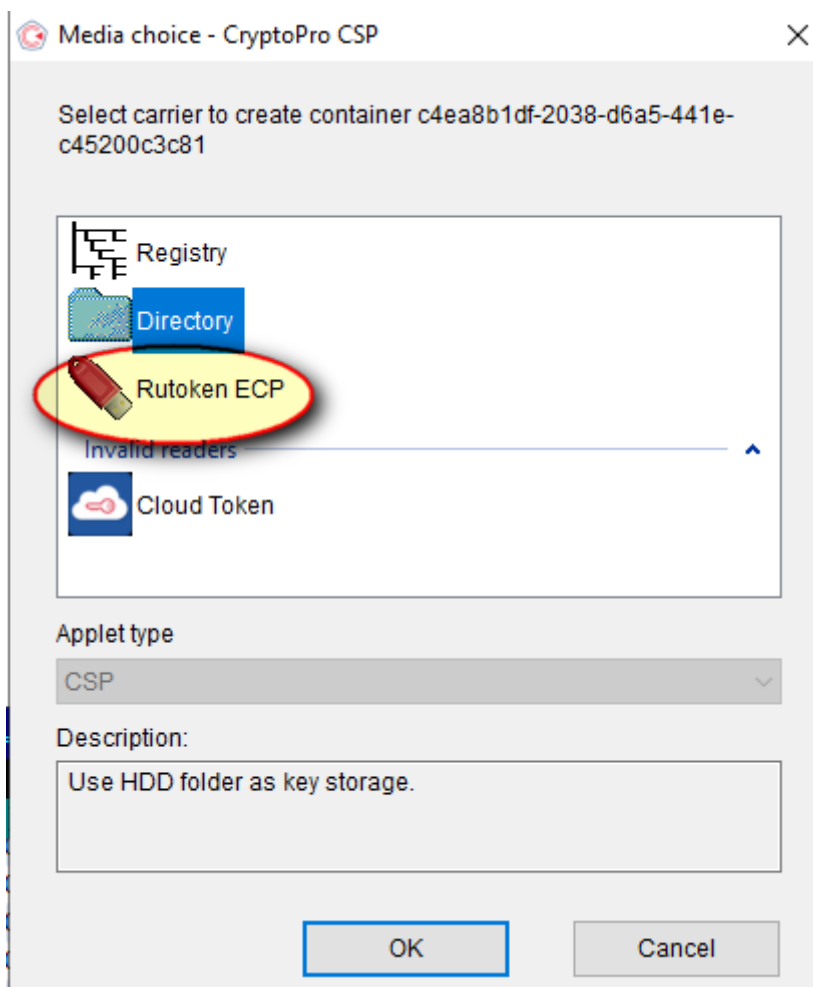
How to create an application for digital signature



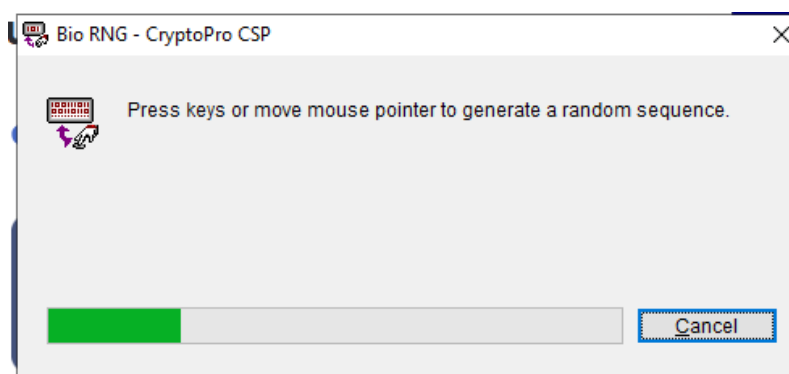
Как выпустить сертификат подписи

Show video

3. In the next window «CryptoPro CSP» will ask you to «Select carrier to create container». Here, in accordance with the type of device (*Rutoken, ARDS JaCarta, Registry, USB Flash (D, E etc.), Directory on hard drive*) it is necessary to select it, so that it is reflected in the "inserted media" and click "OK"



4. The display shows Biological random number generator “Bio RNG” To generate the keys, it is necessary to move the mouse within the window. The Progress bar will be filled:



5. The next step, you will see a window "CryptoPro CSP" "set password on produced container." If the media you are using USB-flash or Registry, that it is need to enter your own password into "New Password" and "Confirmation" fields.

Authentication - CryptoPro CSP

Crypto-Pro GOST R 34.10-2012 Cryptographic Service Provider requests new container password

Reader: HDIMAGE
Media unique: Unique number is not set
Container: c4ea8b1df-2038-d6a5-441e-c45200c3c81

New password:

Retype password:

OK Cancel



If you are using eToken (*JaCarta*, *RuToken*), you must enter the PIN-code for this device. Factory PIN-code is «1234567890»

NOTE: Remember the password. It will be used to sign documents.

6. Now you need sign and send request for new certificate to Bank (8)

← Back to requests

Application for digital signature №1

Ready for signing

Sign and send [Print] [Delete]

Creation date: 10.02.2025

Company: ООО ООО Тестовая компания 888 КОРП

INN: 11111111888

Signature's owner: [Redacted]

Contact email: myemail@email.com

City: Москва г

Signature: ООО Тестовая компания 888 КОРП [Redacted]

Signature's key ID: 50f51d3bd7f2bab33d0803fc9941aba573d994f4

Signature's key: 04 40 38 05 48 53 79 7D 58 81 7A 18 B1 31 C3 87 4C 81 64 A5 CC F5 06 7F 62 5F 7B 34 F8 26 11 E6 43 94 4D F7 82 B7 99 84 02 3C 23 0C 6F 89 78 AA 80 72 26 53 98 2B BA 9F 4B CC F1 21 5A 54 83 24 76 71

The signature must be used only in Raiffeisen Business Online

The certificate will be issued and activated within a day



Sign it and send it to the bank (9) **Signature via SMS must be enabled** to sign certificate request attached.

Also, the certificate request can be signed by another employee of the company who **has the authority to make transactions**. See picture below

If **it is not possible to send** the request, you need to **print (2 copies) the request (9)**, sign it and submit the document to the Bank branch.

Selecting authorized persons (if any) to sign the certificate request, if the person cannot sign the request themselves.

← Back to requests

Application for digital signature №2

Ready for sending

Отправьте запрос коллегам, чтобы они подписали его за вас

Вам нечем подписать запрос, но вы можете передать его своим коллегам. Они получат уведомление о вашей просьбе подписать и отправить запрос в банк.

Кто может подписать ваш запрос

- Лакуста Виталий
- Цаплин Андрей Сергеевич

Все коллеги, которые могут подписать ваш запрос

Отправить на подпись [Print] [Delete]

Send a request for signature to authorized persons