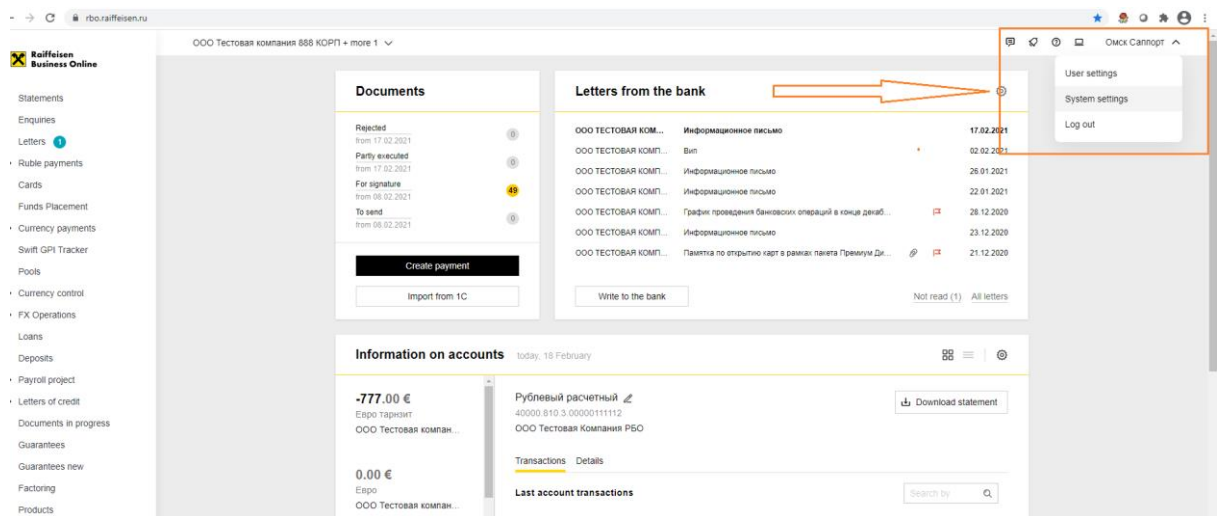


Updating certificate of EHS keys

Certificate regeneration may be required due to expiry of the certificate, as well as in other situations when replacement of keys is required.

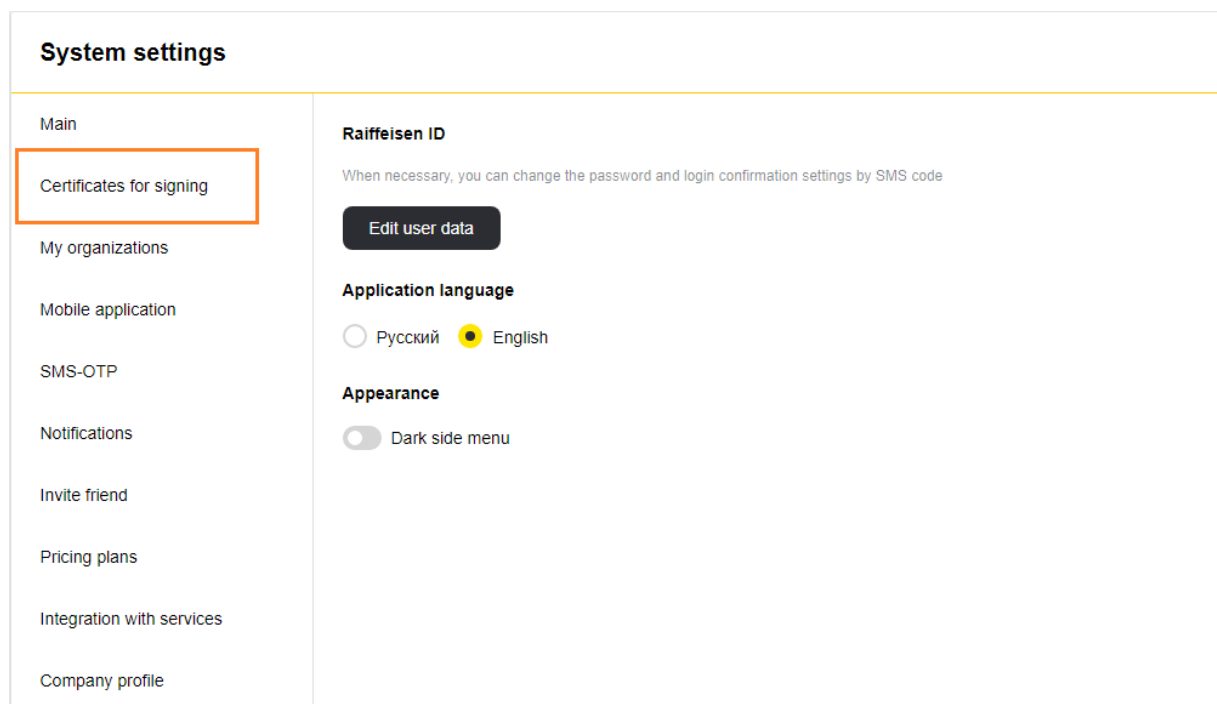
Please note that updating EHS keys is only possible, if at the time of generation the current EHS keys are still valid. If EHS keys have already expired you need to issue a new certificate and provide the original request to the bank branch (you can check the procedure for sending the certificate with your personal manager). To update the EHS key, connect the flash drive where the current EHS key is stored and perform the following actions:

1. Click on your username in the upper right corner of the Internet bank and select “System settings”.



Pic 1. RBO main page, settings

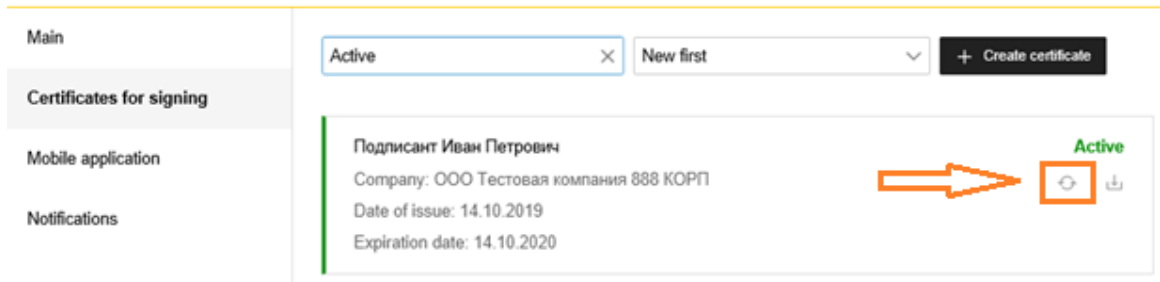
2. Select “Certificates for signing” item.



Pic 2. System setting, Certificates for signing

3. Click on the circular arrow in the line with your active certificate.

System settings

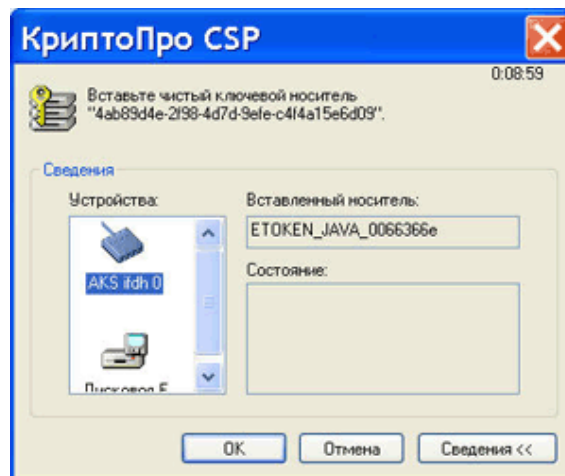


Pic 3. Active certificates window

4. Then the system will prompt you to select a device to store keys.

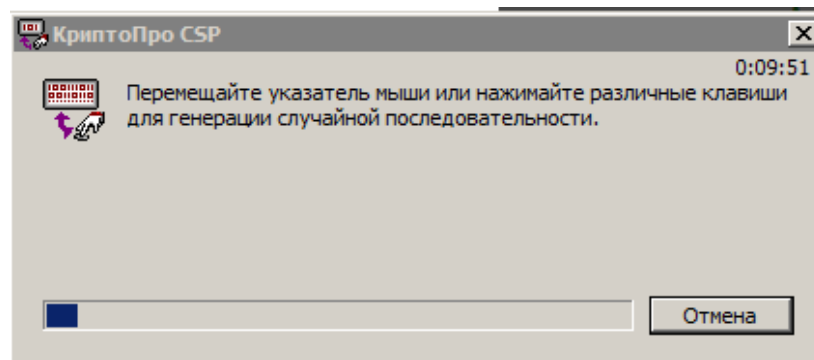
- To store EHS keys on a Bank's USB token, select from the list ARDS Jakarta, AladdinToken JC or AKS ifdh.
- To store EHS keys on your own flash drive, select the Drive (E, H, F, etc.)
- To store EHS keys in the computer registry, select Registry.

After selecting the device to store keys click "OK".



Pic 4. Select the device to store keys

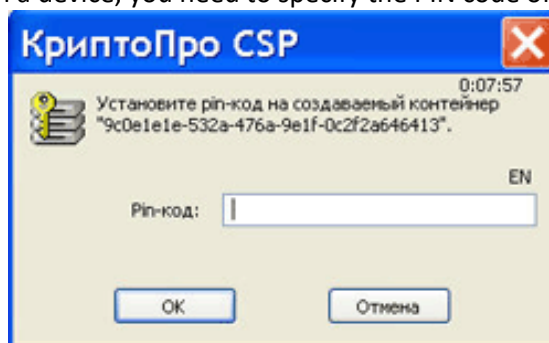
5. Biological sensor. To generate EHS keys move the mouse pointer within the given window or press various keys until the scale is completed.



Pic 5. Biological sensor

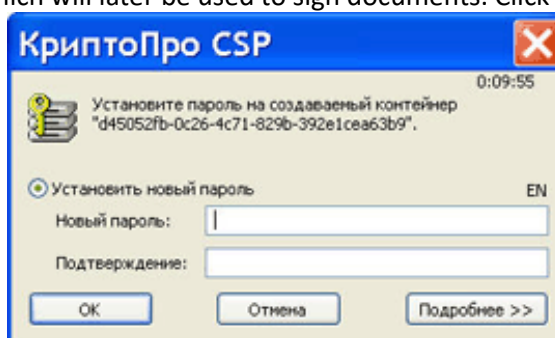
6. After that a window for entering the password for the device to store keys will appear.

If a USB token is used as such a device, you need to specify the PIN code of the device and click "OK".



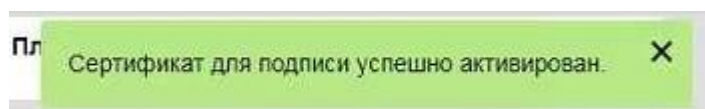
Pic 6a. Pin setting

If you use own flash drive or registry for key storage in the "Enter new password" and "Confirmation" fields specify a password, which will later be used to sign documents. Click "OK" button.



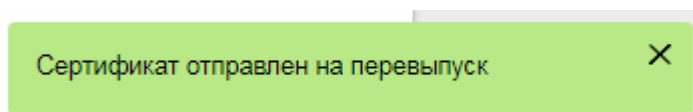
Pic 6b. Password setting

7. Sign the query with a valid key. The system will send a query for processing.



Pic 7. Query sending confirmation window

8. After successful activation the system will display a relevant message.



Pic 8. Successful certificate activation window

A list of queries valid certificates and their statuses is displayed in the **Settings** section - **Certificates for signature**.