

## **Instructions for QSCD device**

Raiffeisenbank Austria d.d.

Zagreb, December 2017.

## **Content**

<b>FINA Certificate download to QSCD device .....</b>	<b>3</b>
<b>PIN change on QSCD device .....</b>	<b>7</b>
PIN change for the Main slot .....	7
PIN change for the Signature slot .....	9
<b>Unlocking the QSCD device .....</b>	<b>11</b>
Unlocking the Main slot .....	11
Unlocking the Signature slot .....	14

## FINA Certificate download to QSCD device

Before downloading the FINA Certificate to a QSCD device, please install the required [Software Support](#) on your PC. We recommend that you perform the initial download of the FINA Certificate through Internet Explorer browser. After successful download of the FINA Certificate, for login and work in the RBA iDIREKT service please wait for an hour for data to be synchronized in the Bank's system.

### Steps

1. In the address bar of the Internet browser enter the address <https://mojcert.fina.hr>. Connect the QSCD device into the first free USB port on your PC. The system automatically detects and selects the connected device. If multiple devices are connected to the PC, select the serial number of the QSCD device from the drop-down menu. Enter the autoauthorization code you received by e-mail and select button **Next**.



2. The QSCD device activation screen opens where you need to define the PIN for the **Main slot** and PIN for the **Signature slot**. On this screen you can change the unlock code (not mandatory). After completing your entries select button **Activate QSCD device**.



- Successful activation opens the screen with QSCD device data. The data can be printed on the printer by selecting button **Print**, or copied to the clipboard by selecting button **Copy**. After saving the data to a safe place select button **Next**.



**QSCD device successfully activated!**

Please, save your PINs and unlock codes.

Device serial number: 8FD8803E1261416E

**PIN: 111111**

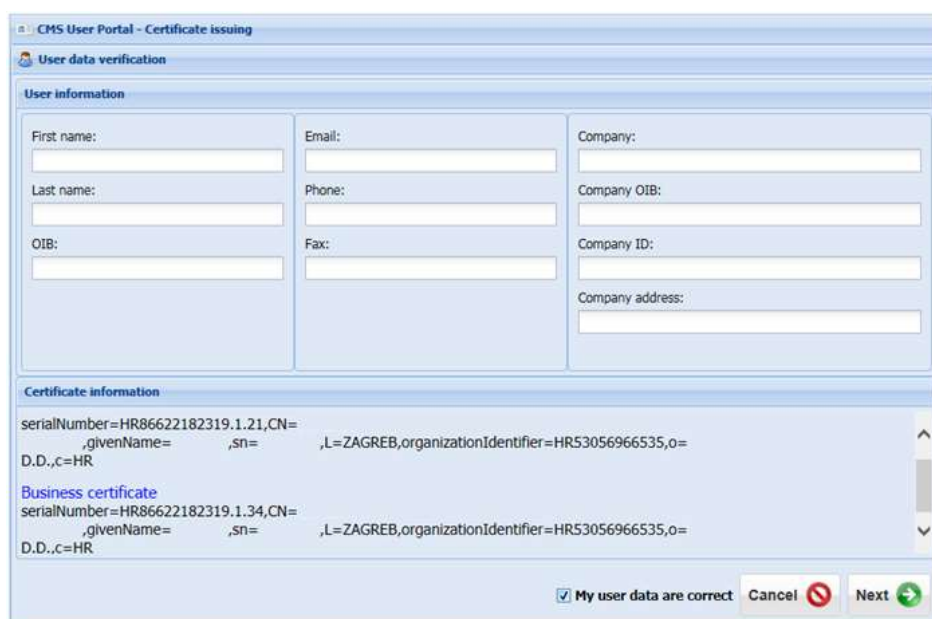
**PIN for signature slot: 222222**

**Unlock code: 9825D0FF16A2589DAC4C5477**

**Unlock code for signature slot: 89027802**

Print Copy Next

- The user data screen opens. Please check if the displayed data is correct. After checking, mark the option **My user data are correct** and select button **Next**.



**User information**

First name:	Email:	Company:
Last name:	Phone:	Company OIB:
OIB:	Fax:	Company ID:
		Company address:

**Certificate information**

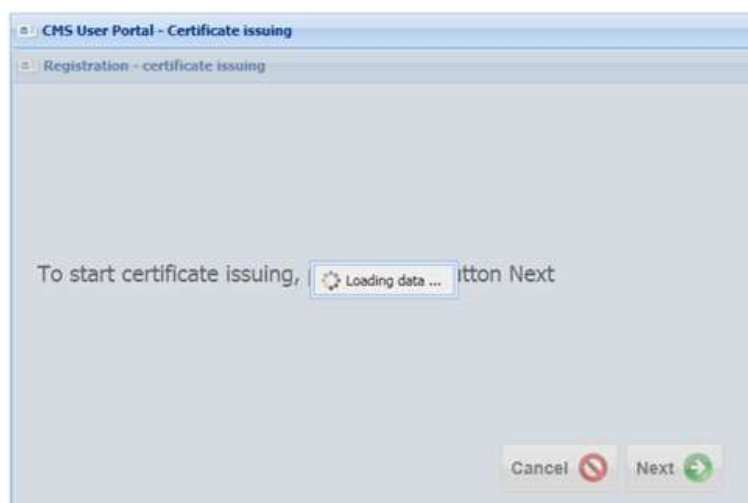
serialNumber=HR86622182319.1.21,CN=,givenName=,sn=,L=ZAGREB,organizationIdentifier=HR53056966535,o=D.D.,c=HR

**Business certificate**

serialNumber=HR86622182319.1.34,CN=,givenName=,sn=,L=ZAGREB,organizationIdentifier=HR53056966535,o=D.D.,c=HR

☒ My user data are correct Cancel Next

5. The certificate download screen opens. To start the process, select the button **Next**.



6. Selecting the button initiates the process of certificate download to the QSCD device begins.



7. After successful completion of the FINA Certificate download to the QSCD device, the corresponding message will appear. To complete the registration, select the button **Close browser**.

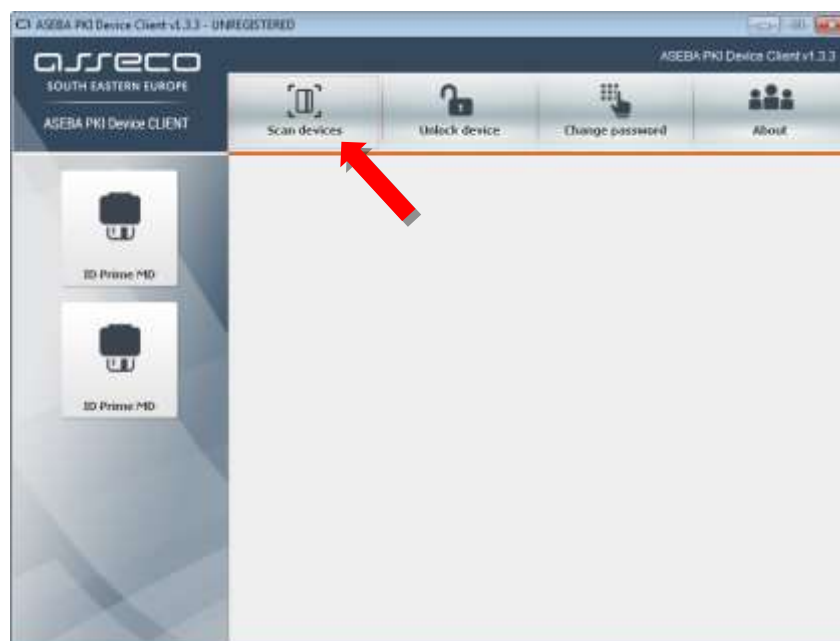


## PIN change on QSCD device

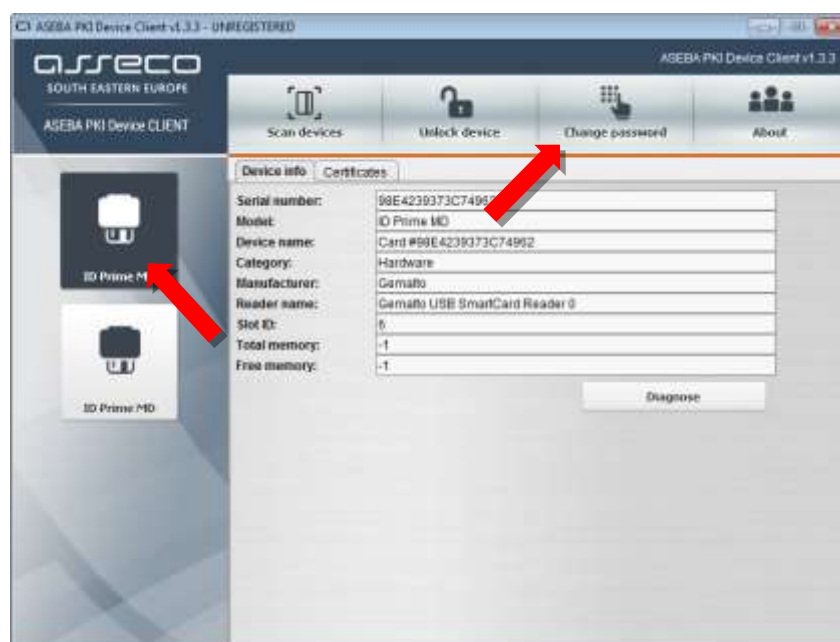
### PIN change for the Main slot

#### Steps

1. To change the PIN for the **Main slot**, connect the QSCD device into the first free USB port on your PC, run the **Device Client** and select button **Scan devices**.



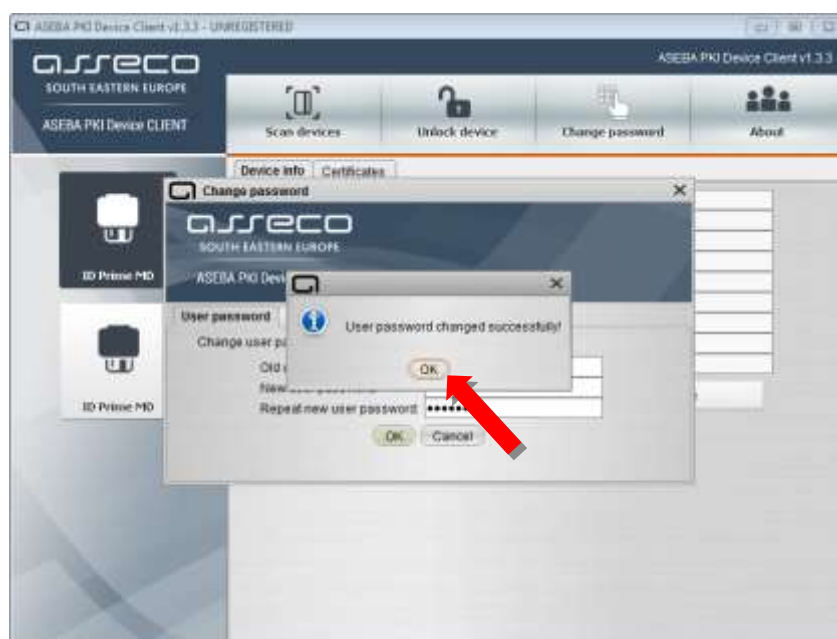
2. Select the option **ID Prime MD**, and then button **Change password**.



3. The **Change password** screen opens. In the field **Old user password** enter currently valid PIN for the Main slot. In the field **New user password** enter the new PIN for the Main slot, and in the field **Repeat new user password** repeat the entry of the new PIN for the Main slot. Confirm the entry by selecting the button **OK**.



4. After successful completion of the PIN change for the **Main slot** the corresponding message will appear. To complete the process, select the button **OK**.

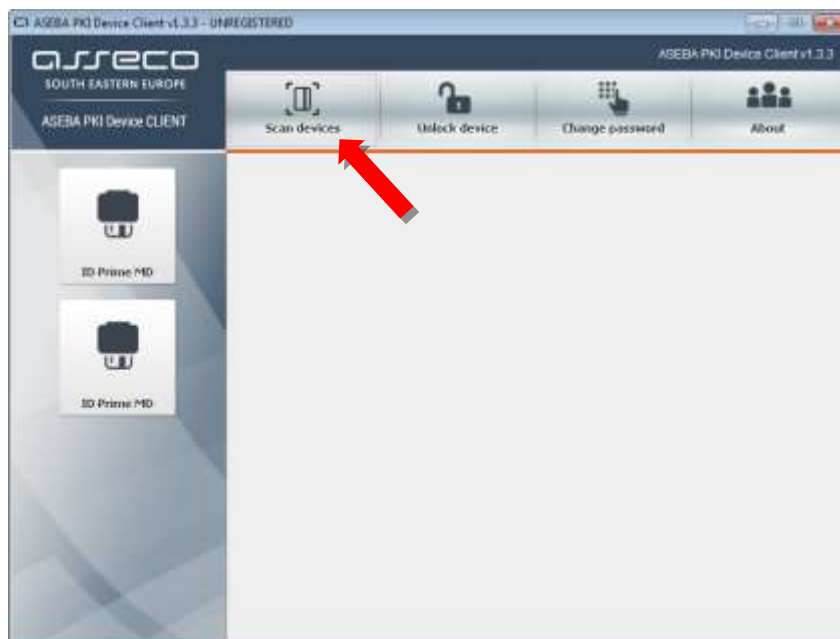




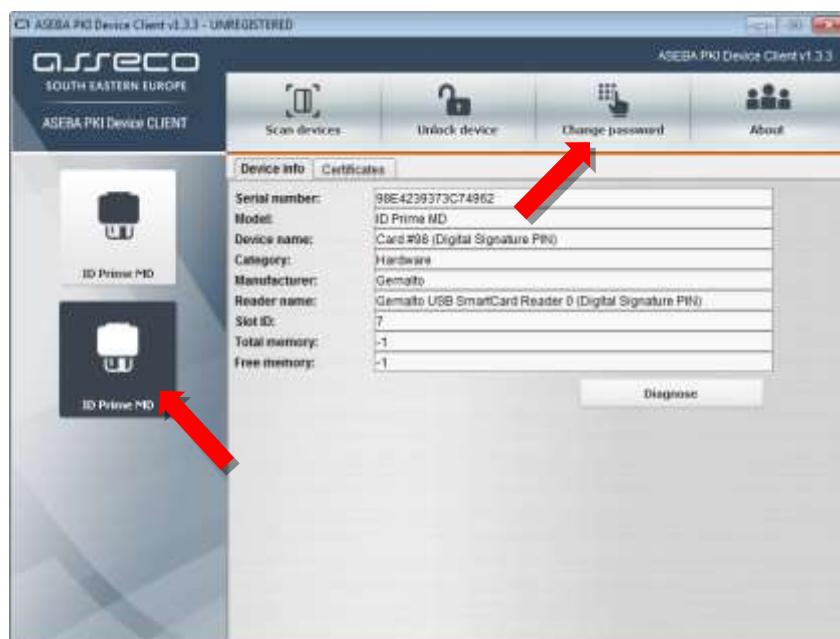
## PIN change for the Signature slot

### Steps

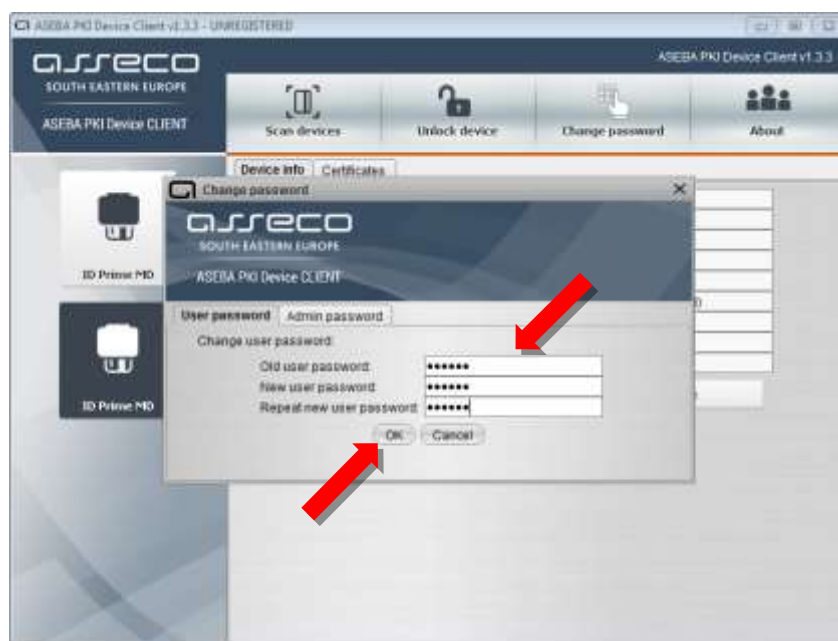
1. To change the PIN for the **Signature slot**, connect the QSCD device into the first free USB port on your PC, run the **Device Client** and select button **Scan devices**.



2. Select the option **ID Prime MD**, and then button **Change password**.



3. The **Change password** screen opens. In the field **Old user password** enter currently valid PIN for the Signature slot. In the field **New user password** enter the new PIN for the Signature slot, and in the field **Repeat new user password** repeat the entry of the new PIN for the Signature slot. Confirm the entry by selecting the button **OK**.



4. After successful completion of the PIN change for the **Signature slot** the corresponding message will appear. To complete the process, select the button **OK**.



## Unlocking the QSCD device

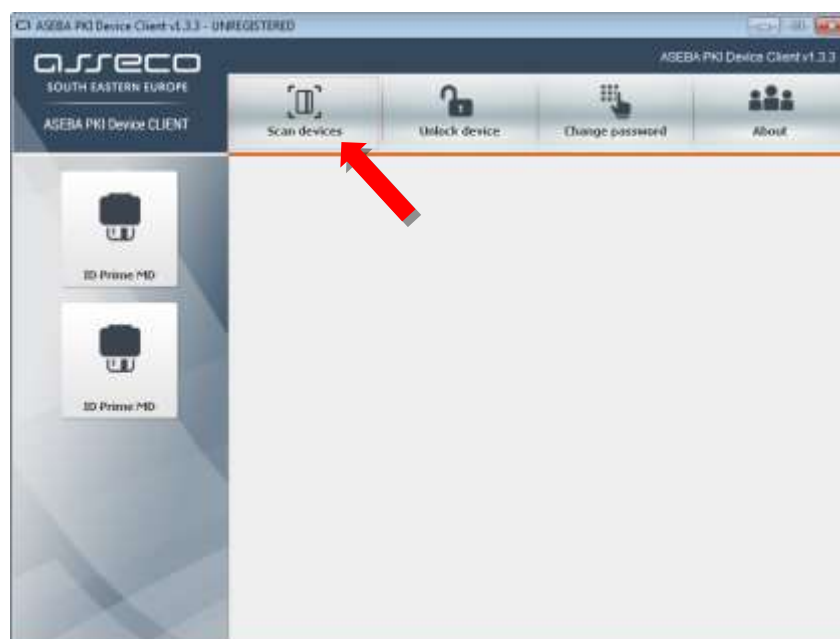
### Unlocking the Main slot

#### Steps

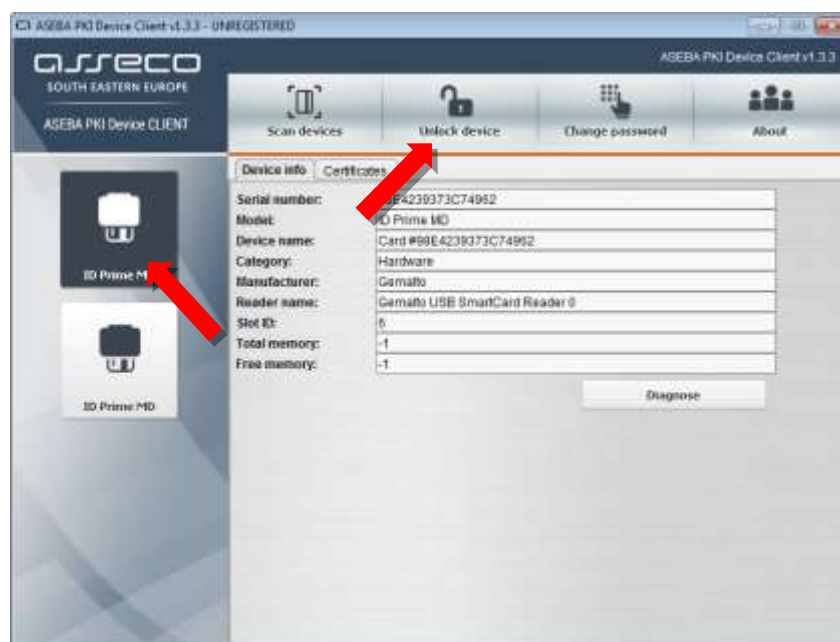
1. The **Unlock code** for the **Main slot** has been delivered to you during initial download of the FINA Certificate to a QSCD device.



2. To unlock the **Main slot**, connect the QSCD device into the first free USB port on your PC, run the **Device Client** and select button **Scan devices**.



3. Select the option **ID Prime MD**, and then button **Unlock device**.



4. The **Unlock device** screen opens. In the field **Old admin password** enter unlock code for the Main slot. In the field **New user password** enter the new PIN for the Main slot, and in the field **Repeat new user password** repeat the entry of the new PIN for the Main slot. Confirm the entry by selecting the button **OK**.



5. After successful unlock of the **Main slot** the corresponding message will appear. To complete the process, select the button **OK**.



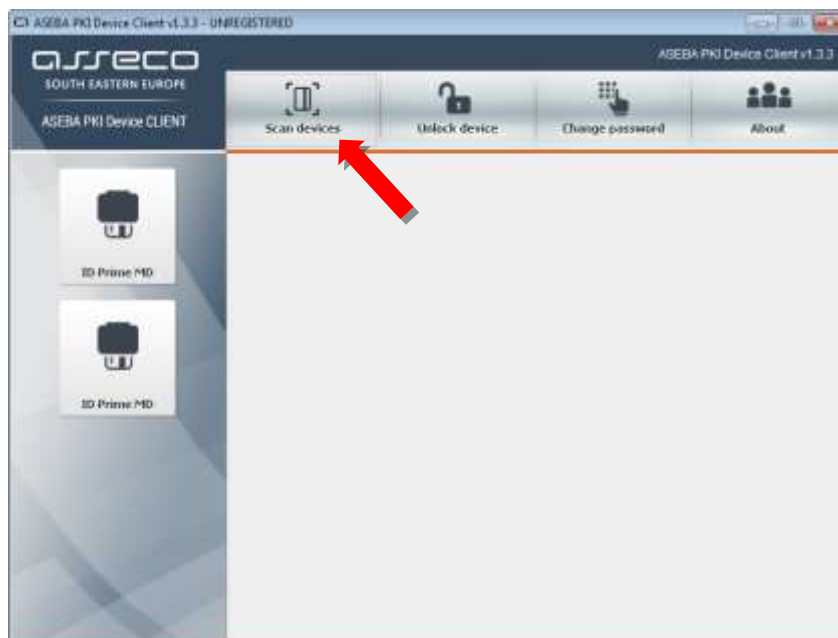
## Unlocking the Signature slot

### Steps

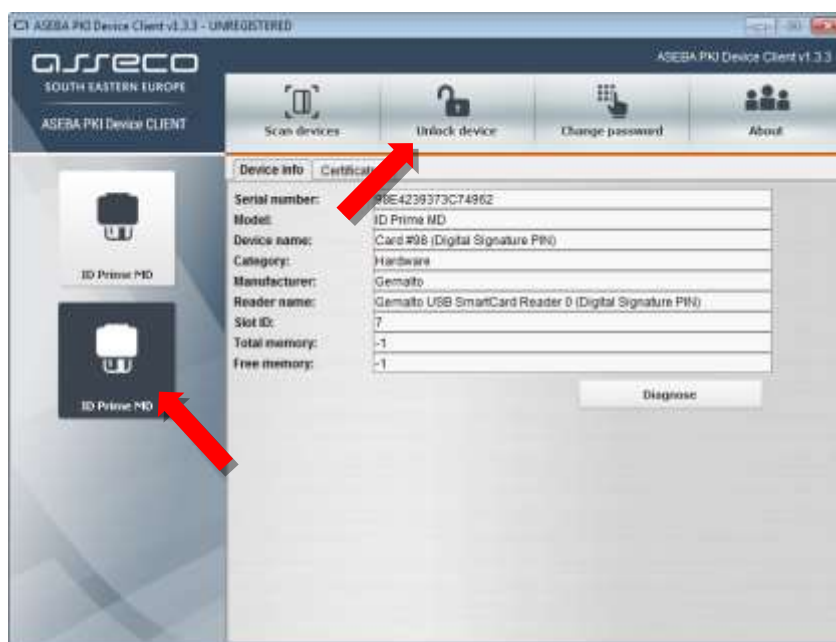
1. The **Unlock code** for the **Signature slot** has been delivered to you during initial download of the FINA Certificate to a QSCD device.



2. To unlock the **Signature slot**, connect the QSCD device into the first free USB port on your PC, run the **Device Client** and select button **Scan devices**.



3. Select the option **ID Prime MD**, and then button **Unlock device**.



4. The **Unlock device** screen opens. In the field **Old admin password** enter unlock code for the Signature slot. In the field **New user password** enter the new PIN for the Signature slot, and in the field **Repeat new user password** repeat the entry of the new PIN for the Signature slot. Confirm the entry by selecting the button **OK**.





5. After successful unlock of the **Signature slot** the corresponding message will appear. To complete the process, select the button **OK**.

