

# TEST CARD USER MANUAL

DigiDoc Test Portal, DigiDoc Client, DigiDoc3 Client  
13.05.2011



---

The test cards are issued bearing the names of Igor Žaikovski and Mari-Liis Männik.

Test card PINs and PUKs:

**PIN1: 0090**

**PIN2: 01497**

**PUK: 17258403**

These PINs and PUKs can be changed using the ID card utility/ID card administration tool, as can be done with a real ID card.

## 1. Registration of certificates in test database

To use the test card in the SK service, the card's certificates must first be registered on the OpenXAdES portal: [https://www.openxades.org/upload\\_cert.php](https://www.openxades.org/upload_cert.php).

- **The signature certificate** can be loaded automatically when the card is inserted in the ID card reader: select the "Good" status here Select status of certificate:

and click on this link:

Upload my certificate from smartcard

- **The authentication certificate** cannot be automatically loaded into the system. The procedure must be performed manually:
  - o Insert the card in the reader.
  - o Use the ID card utility to read the card data, select in the utility menu the certificate View command ("Vaata") and then the authentication certificate option ("Autentimissertifikaat").
  - o The certificate will open. Select the Details tab and click on "Copy to file..." at the bottom.
  - o The certificate export wizard will open. Click Next, define Base-64 encoded X.509 (.CER) as the exported file, format, click Next, select the folder in which you wish to save the certificate and enter the file name, click Next and then click Finish in the last window. You will see this notification: "Export was successful".
  - o Find the folder and open the file (certificate) in text processing software, for instance in Notepad or WordPad, copy the whole file content and paste it in the certificate field on the [https://www.openxades.org/upload\\_cert.php](https://www.openxades.org/upload_cert.php) page,

select the "Good" status: Status:

and click on this link:

Upload the above certificate

- You can also choose to manually enter the signature certificate in the database.

# TEST CARD USER MANUAL

DigiDoc Test Portal, DigiDoc Client, DigiDoc3 Client  
13.05.2011



## 2. DigiDoc3 Client

The test cards can be used with the new DigiDoc3 Client signing software. Prior registration of the certificates is necessary in the OpenXAdES environment as described above.

Windows operating system users must also perform the following operations.

The 7 test certificates attached to the user manual must be copied to this folder: C:\Program Files\Estonian ID Card\certs. The folder path in Windows 64bit: C:\Program Files (x86)\Estonian ID Card\certs. NB! Do not change the names of the certificate files.

The test card cannot be used to order an access certificate. If you do not have an access certificate, open the DigiDoc3 Client, go into the Settings menu ("Seaded"), open the access certificate section ("Juurdepääsutõend") and tick the box "Ignore access certificate" ("Ignoreeri juurdepääsutõendit"). The test service access has no restrictions.

The status of a signature provided with the test card in the DigiDoc3 Client software is indicated as valid ("kehtiv") with the accompanying clarification that this is a test signature.



## 3. DigiDoc Client

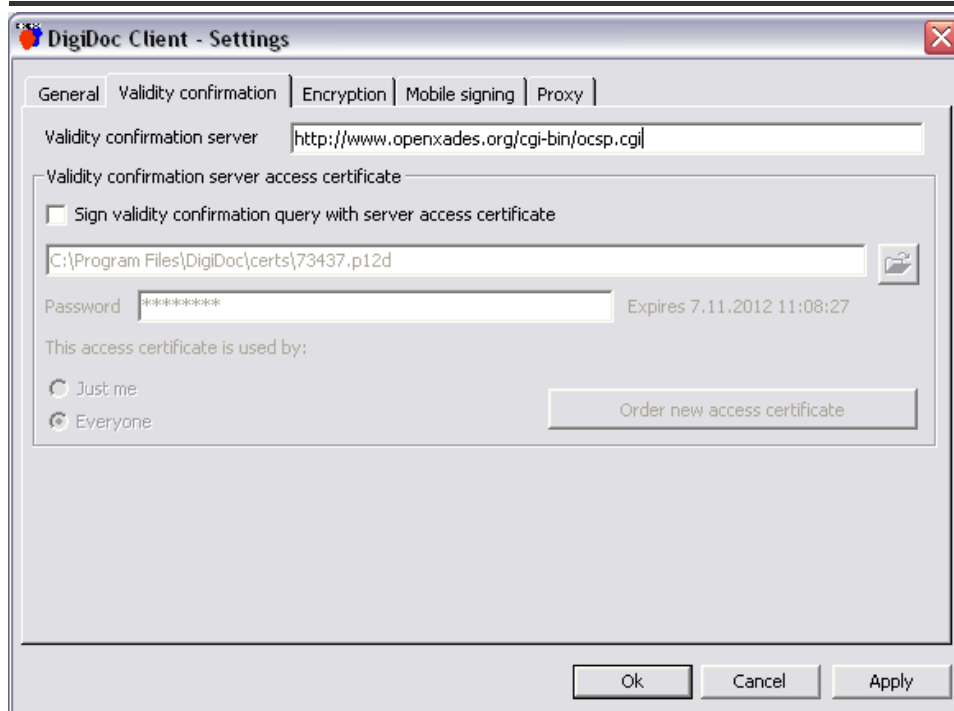
The test cards can be used with the DigiDoc Client signing software. Prior registration of the certificates is necessary in the OpenXAdES environment as described above. The necessary actions must also be performed in the Settings menu.

Open the DigiDoc Client software and select Settings ("Seaded") in the Edit menu ("Muuda"). Open the tab titled "Validity confirmation" ("Kehtivuskinnitus"). Enter <http://www.openxades.org/cgi-bin/ocsp.cgi> as the validity confirmation server address and click OK.

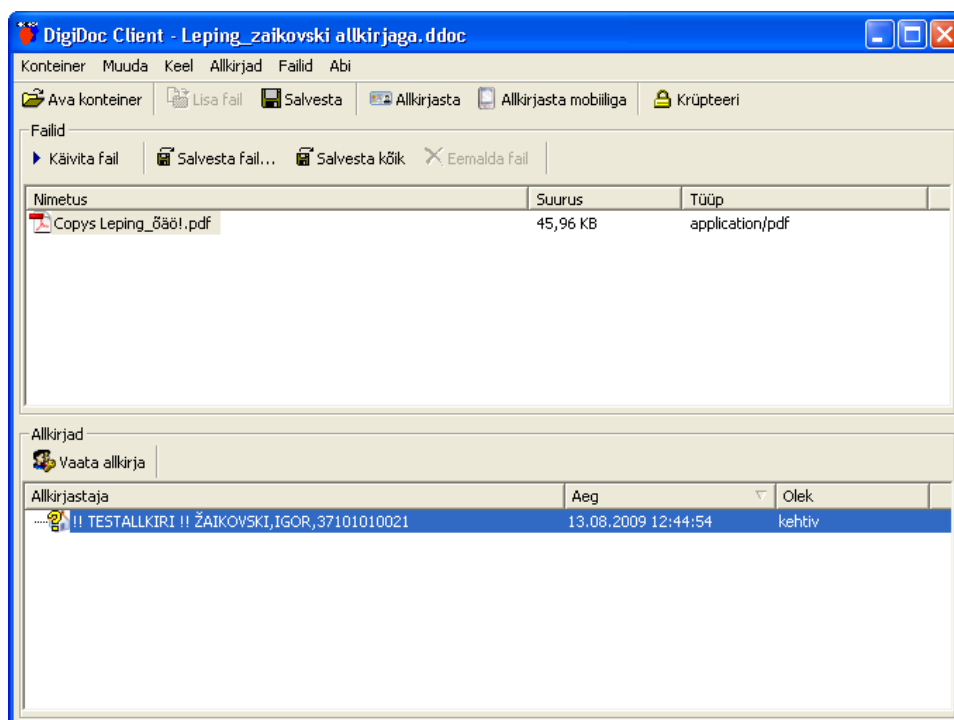
# TEST CARD USER MANUAL

DigiDoc Test Portal, DigiDoc Client, DigiDoc3 Client

13.05.2011



The status of a signature provided with the test card in the DigiDoc Client software is indicated as valid (“kehtiv”) with the accompanying clarification that this is a test signature.



The following 3 certificates attached to the user manual must be manually added to the Windows certificate repository:

- TEST Juur-SK – save to Trusted Root Certification Authorities
- TEST-SK – save to Intermediate Certification Authorities

# TEST CARD USER MANUAL

DigiDoc Test Portal, DigiDoc Client, DigiDoc3 Client  
13.05.2011



- 
- TEST-SK OCSP RESPONDER 2005 – save to Intermediate Certification Authorities

When using test cards excluded from the new certification sequence, save TEST of EE Certification Centre Root CA to Trusted Root Certification Authorities and TEST of ESTEID-SK 2011, TEST of EID-SK 2011, TEST of SK OCSP RESPONDER 2011 – to Intermediate Certification Authorities.

If you are using a DigiDoc Client version earlier than 2.7.11, you must also save TEST of EE Certification Centre Root CA to Intermediate Certification Authorities.

You can download the certificates from either [http://www.openxades.org/ocsp\\_cert.html](http://www.openxades.org/ocsp_cert.html) or [www.sk.ee/certs](http://www.sk.ee/certs).

## 4. DigiDoc Test Portal

The test cards can be used with the DigiDoc Test Portal:

<https://www.openxades.org/docportal/>.

The portal functionality is the same as the version currently in use (<https://digidoc.sk.ee/>).

When accessing the Test Portal with more than one test card bearing the same name, all these users will see the same user account when logged in, i.e. they will see the files uploaded with different test cards. One file cannot be signed with more than one test card bearing a particular name. The signed status on the Test Portal is indicated with “OK” with the accompanying clarification that this is a test signature.

Allkirjad				
	Allkirjastaja	Aeg	Allkiri	
?	!!TESTALLKIRI!! ŽAIKOVSKI,IGOR,37101010021	13.08.2009 11:45:38	OK	✖