# Smart Card Production Installation Guide

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## PKI usage

Usage of smart card client certificate from TIMS PKI depends on the following requirements:

- Adding Root CA certificate ("TIMSRCA.cer" for Production environment) to Trusted Root Certificate Authority store
- 2. Adding Issuing CA certificate ("TIMSICA1.cer" for Production environment) to Intermediate Root Certificate Authority store<sup>1</sup>
- 3. Installed Smart Card Reader driver from manufacture's web site

Smart card for TIMS PKI works on following platforms:

- 1) Windows 7 (and higher) when using
  - a) MS CryptoAPI out-of-the-box. No additional drivers are needed.
  - b) PKCS#11 requires installation of OpenSC <a href="https://github.com/OpenSC/OpenSC/wiki/Windows-Quick-Start">https://github.com/OpenSC/OpenSC/wiki/Windows-Quick-Start</a>
- 2) MacOS uses PKCS#11 and requires installation of OpenSC <a href="https://github.com/OpenSC/OpenSC/wiki/macOS-Quick-Start">https://github.com/OpenSC/OpenSC/wiki/macOS-Quick-Start</a>
- Unix flavors uses PKCS#11 and requires installation of OpenSC https://github.com/OpenSC/OpenSC/wiki/Compiling-and-Installing-on-Unix-flavors

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<sup>&</sup>lt;sup>1</sup> Explained in manual RCA and ICA Production installation guide (end users)

## Configuration examples

### Example 1: Windows 7 (and higher) Operating System with Chrome | Edge (CryptoAPI)

Works out-of-the-box, if not, verify if **Certificate Propagation** and **Smart Card service** are **Running** and startup type is set to **Automatic.** 

#### Example 2: Windows 7 (and higher) Operating System with Firefox (PKCS#11)

To install the certificates, follow these steps:

- 1) Finish installation RCA and ICA1 for Firefox from manual
- 2) In Firefox, do the following:
  - a) Install smart card reader driver if not already automatically installed
  - b) Download OpenSC <a href="https://github.com/OpenSC/OpenSC/releases">https://github.com/OpenSC/OpenSC/releases</a> (current release is 0.20).
  - c) Follow the steps described in <a href="https://github.com/OpenSC/OpenSC/wiki/Installing-OpenSC-PKCS%2311-Module-in-Firefox,-Step-by-Step">https://github.com/OpenSC/OpenSC/wiki/Installing-OpenSC-PKCS%2311-Module-in-Firefox,-Step-by-Step</a>
  - d) Insert smart card from TIMS into smart card reader
- 3) Firefox uses client certificate from its own store. Open this store by selecting
  - a) Tools->Option->Certificate click View Certificate
  - b) Point to Your Certificate
  - c) look for a certificate starting with first 4 character of certificate serial number in TIMS Environment (on smart card serial number, 8 characters length, is printed on card). In this case Firefox is verifying all certificates in path for validity

#### Example 3: Other platforms

- 1. Download the Certificate from <a href="http://pki.tims.revenue.gov.ws/pki/TIMSRCA.cer">http://pki.tims.revenue.gov.ws/pki/TIMSRCA.cer</a> and use browser manual to import the certificate to Trusted CA certificate store
- 2. Download the Certificate from <a href="http://pki.tims.revenue.gov.ws/pki/TIMSICA1.cer">http://pki.tims.revenue.gov.ws/pki/TIMSICA1.cer</a> and use browser manual to import the certificate to CA certificate store
- 3. Install smart card reader for platform from manufacture web site
- 4. Depending on the platform, follow these guides
  - a) <a href="https://github.com/OpenSC/OpenSC/wiki/macOS-Quick-Start">https://github.com/OpenSC/OpenSC/wiki/macOS-Quick-Start</a>
  - b) https://github.com/OpenSC/OpenSC/wiki/Compiling-and-Installing-on-Unix-flavors