

INSTRUCTION FOR CHANGING A PIN FOR PBZ PKI USB DEVICES

This document describes how to change a PIN for the PBZ PKI USB device.

Figures 1 - 3 show the types of available PBZ PKI USB devices.



Figure 1. eToken NG FlashPBZ USB PKI device Figure 2. eToken 7300 PBZ USB PKI device Figure 3. eeToken 5110 PBZ USB PKI device

Change of a PIN for the PBZ PKI USB device

1. Plug in the PBZ USB PKI device in a USB port on your computer.
2. Start the SafeNet Authentication Client application, right-click on the icon "SafeNet Authentication Client" at the bottom right of the screen, next to the system clock, and choose the option "Change Token Password" (Figure 4).

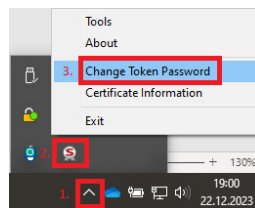


Figure 4. how to select a PIN change

3. Enter the current PIN in the field "Current eToken Password", and then enter a new PIN (Figure 5) in the fields "New Token Password" and "Confirm New eToken Password"..



Figure 5. screen for a PIN change



Figure 6. correctly completed fields for a PIN change

4. After the fields for a PIN change have been correctly completed (green, 100%), you will be able to click on the "OK" button that has to be selected (Figure 6); then, the message about a successful PIN change will be displayed (Figure 7).



Figure 7. the message about a successful PIN change

5. Close the SafeNet Authentication Client Tools application.