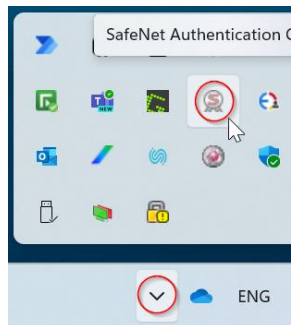




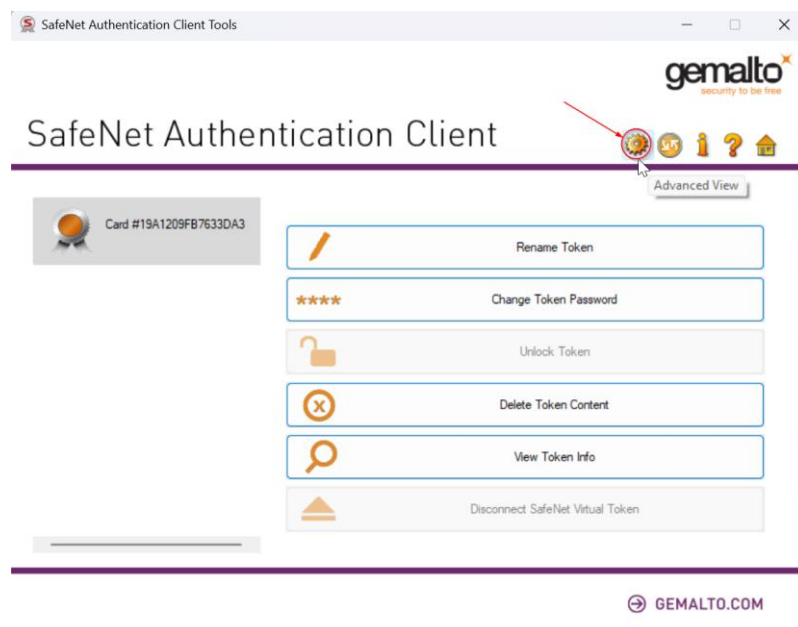
Digital Trust Services – Qualified Trust Services

How to Initialize SafeNet 5110cc

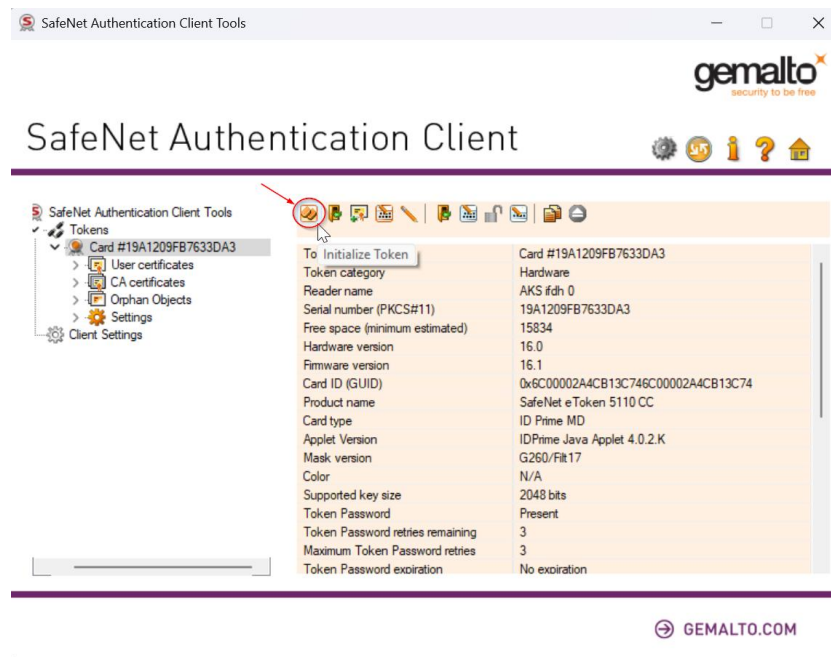
1. Double click on the **“Safenet Authentication Client Tools”** icon at the right side of your computer screen



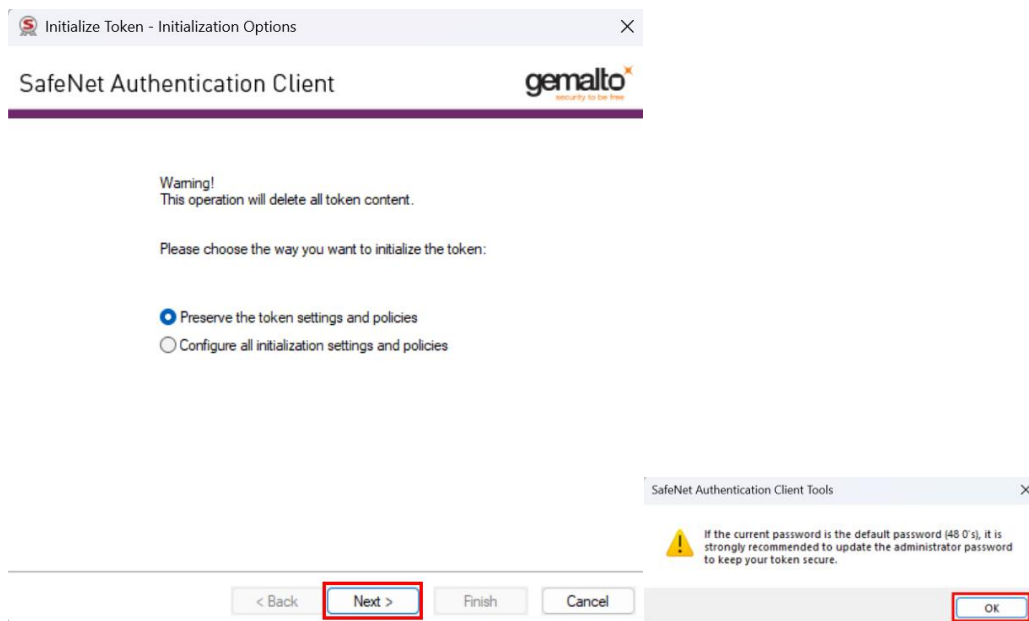
2. Select **“Advanced View”** by pressing on the gear icon as shown in the picture below.



3. Press on the **“Initialize”** icon as shown in the picture below.



4. Choose **“Preserve the token settings and policies”** and click **Next**.



5. Tick the boxes **“Use factory default administrator password”** and **“Use factory default digital signature PUK”** and click **Next**

*(In case your have the old firmware there might be only one box, just tick that)

Initialize Token - Administrator Logon

SafeNet Authentication Client

gemalto

Enter the current Administrator Password to initialize the Token

☒ Use factory default administrator password

Administrator Password:

Enter the current Digital Signature PUK to initialize the Token

☒ Use factory default digital signature PUK

Digital Signature PUK:

Current Language: EN

The default administrator password and digital signature PUK is a known value of 0's set on the standard profile.
For the non-default value, please enter it manually.

< Back Next > Finish Cancel

6. Set your New Token Password and confirm it, untick the box of **“Token password must be changed on first logon”** and tick on the **“Keep the current administrator password”** click OK on the pop-up window and then click **Next**

Initialize Token - Password Settings

SafeNet Authentication Client

gemalto

Token Name: MPKI-Prod

Create Token Password

New Token Password:

Confirm Password:

☐ Token password must be changed on first logon PIN Policy

Create Administrator Password

Create Administrator Password:

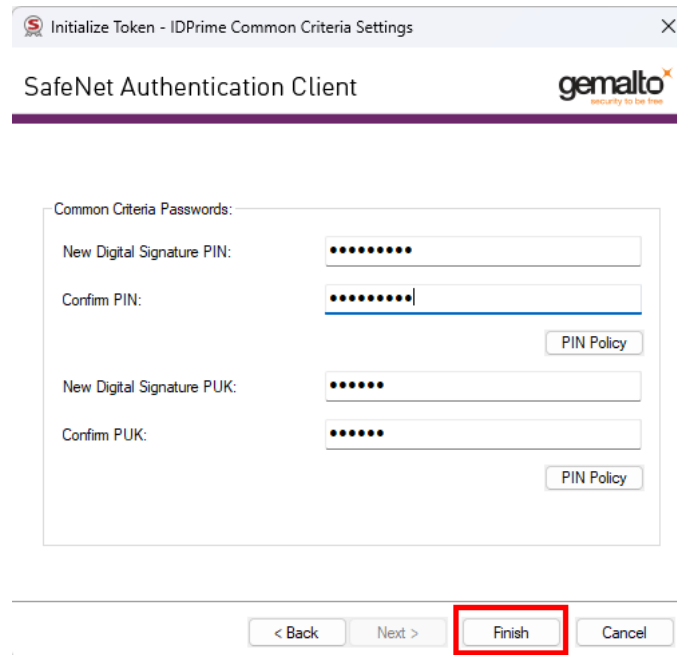
Confirm Password:

☒ Keep the current administrator password

Current Language: EN

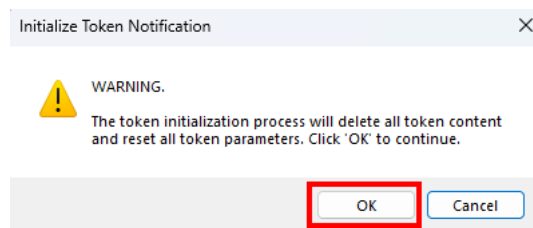
< Back Next > Finish Cancel

- Set your New Digital Signature PIN and confirm it, and on the “**New Digital Signature PUK**” and the “**Confirm PUK**” set 6 times zero (000000) and click **Finish**.



The screenshot shows the 'Initialize Token - IDPrime Common Criteria Settings' window in the SafeNet Authentication Client. The window has a title bar with a close button. Below the title bar, the text 'SafeNet Authentication Client' is on the left and the 'gemalto' logo is on the right. The main area is titled 'Common Criteria Passwords:' and contains four password input fields: 'New Digital Signature PIN:', 'Confirm PIN:', 'New Digital Signature PUK:', and 'Confirm PUK:'. Each field is represented by a series of dots. To the right of the 'Confirm PIN:' and 'Confirm PUK:' fields are buttons labeled 'PIN Policy'. At the bottom of the window, there are four buttons: '< Back', 'Next >', 'Finish' (which is highlighted with a red rectangle), and 'Cancel'.

- On the Initialize Token Notification click **OK**



The screenshot shows the 'Initialize Token Notification' window. It has a title bar with a close button. Below the title bar, there is a yellow warning icon and the text 'WARNING. The token initialization process will delete all token content and reset all token parameters. Click 'OK' to continue.' At the bottom of the window, there are two buttons: 'OK' (highlighted with a red rectangle) and 'Cancel'.

- Finally, after the Initialization of the Token is completed click **OK** again.