## Disabling and enabling smart card

User smart card can be disabled in the system for a certain period of time and then enabled again. This could be done, for instance, during the employee in question leave.

When a smart card is disabled, the system can revoke all the certificates stored on it. To do so, activate the **Revoke certificates at card revoking/disabling** option in certificate template properties of the smart card usage policy. The certificates shall be revoked with **Certificate hold** mark. To enable the certificates again, enable the smart card.

To disable a smart card, proceed as follows:

- 1. Switch to **Users** tab and search for the user.
- 2. Switch to the **User card** by clicking his or her username in the search results.
- 3. Select the necessary card and open its data.
- 4. Click Disable.

Disabling and enabling of a card by operator is performed without connecting the smart cart to a workstation.

eToken PRO Java 72K (SafeNet eToken 5105), 01dbb853							
Reset PIN	Unlock	Disable	Revoke	Replace	Replace with AirKey	Update	Ø
Lock Ch	ange admii	n PIN					
Disable	Cancel						

If attempted to use the disabled smart card for authentication, the user receives a notification of that their certificates are revoked. To activate a user smart card, proceed as follows:

- 1. Switch to **Users** tab and search for the user.
- 2. Switch to the **User card** by clicking his or her username in the search results.
- 3. Select the necessary card and open its data.
- 4. Click Enable.

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Enable	Revoke	Replace	Replace with AirKey	Change admin PIN	0			
Enable	Cancel							