

My authentication > My certificates and FIDO tokens (addon federation)

Description

My certificates and FIDO tokens are part of the Identity self service that allows end-users to access their OTP devices configured.

This option shows each user all their configured OTP devices, which can be certificates, FIDO tokens, and Soffid authenticators. It also allows you to add new devices or delete existing ones.

Certificates

You can use these *.p12 certificates to add them to your favourite browser and use them as a second factor of authentication.

FIDO tokens

If you or your organisation has FIDO devices, I can register them with Soffid and use them as a second factor of authentication.

Soffid authenticator

Soffid has made the Soffid authenticator app available on the Play Store and the App Store, which will allow you to easily and simply perform two-factor authentication from your mobile device.

Screen overview

The screenshot displays the Soffid Identity self service portal. The left sidebar contains navigation options: ISS (Identity self service), IGA (My tasks), AM (My issues 2), PAM (My requests), IRC (My authentication), My accounts, and Soffid chat-bot. The main content area shows a breadcrumb trail: Main Menu > Self-Service portal > My authentication > My certificates and FIDO tokens. There are buttons for 'Add new' and 'Download CSV File'. A table lists three certificates:

<input type="checkbox"/>	Type	Serial number	Description	Last use
<input type="checkbox"/>	Certificate	000000000003	My third certificate	
<input type="checkbox"/>	Certificate	000000000002	My second certificate	
<input type="checkbox"/>	Certificate	000000000001	My company certificate	

Displayed rows: 3

Related objects

- [Identity providers](#) : to create a Soffid IDP
- [Soffid authenticator](#) : more information about this option

Standard attributes

- **Type** : there are two available options:
 - Certificate.
 - FIDO token.
 - Soffid Authenticator.
- **Serial number** : internal Soffid id
- **Description** : the description of the OTP device
- **Last use** : date of the last use of this OTP device

Actions

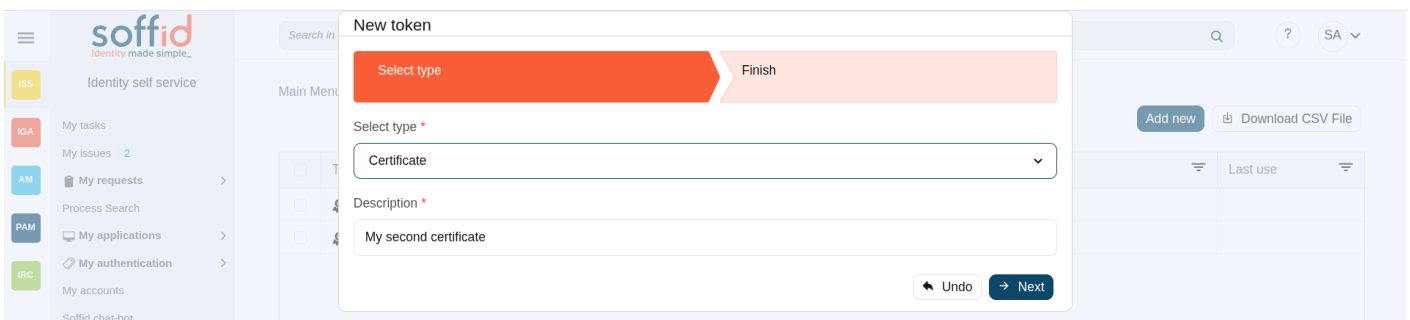
Table

Add new	Allows you to add new object: Certificate, FIDO token or Soffid authenticator. Soffid will display a new wizard to configure each type of object. First of all, you need to select the Type, once the type is selected, you need to follow the required steps which depend on the Type selected.
Delete token	Allows you to delete one or more objects. To delete them first you must select one or more objects, then click on the "Delete" button, then Soffid will ask you to confirm or cancel the operation.
Download CSV file	Allows you to download a CSV file with all the information about the objects.

Add new

Adding a new certificate

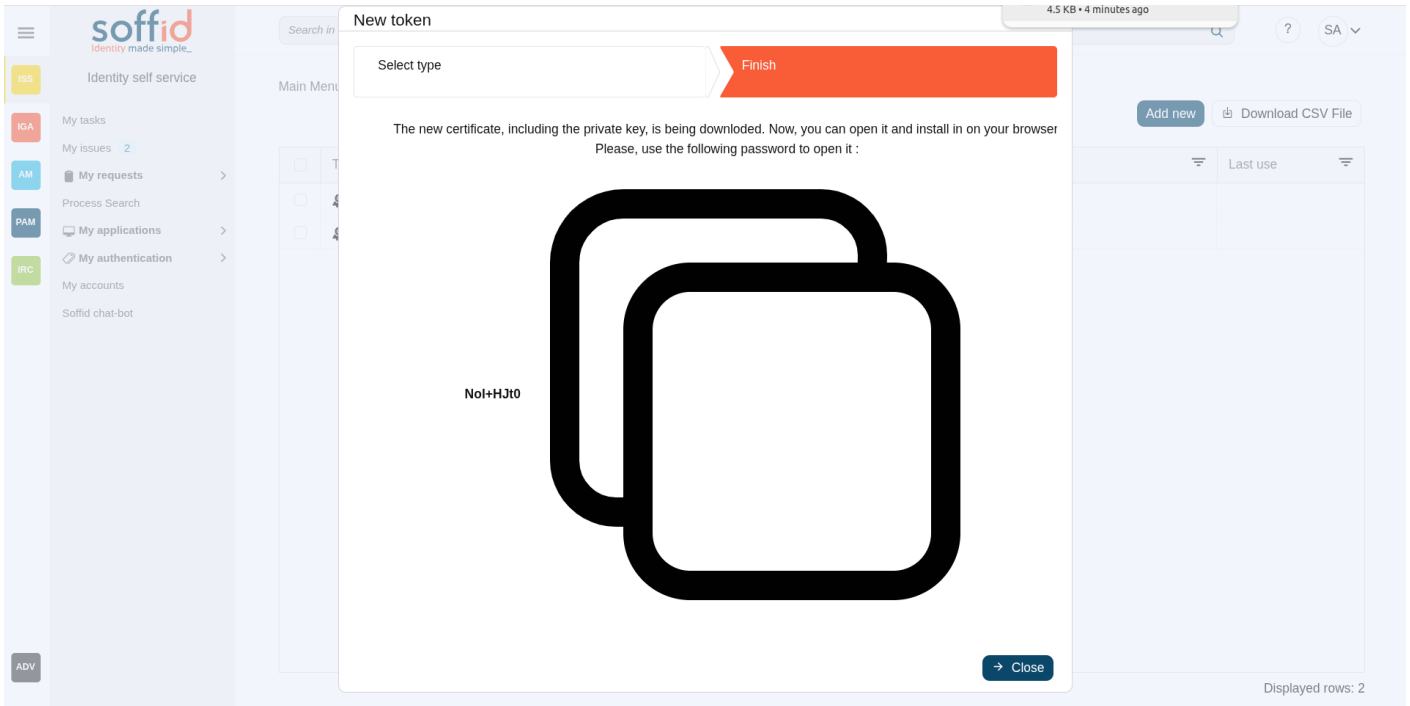
Select the "Certificate" type.



The screenshot shows the Soffid user interface. On the left is a navigation menu with categories like ISS, IGA, AM, PAM, and IRC. The main content area displays a 'New token' wizard. The wizard has a progress bar at the top with 'Select type' highlighted in orange and 'Finish' in light orange. Below the progress bar, there is a 'Select type *' dropdown menu with 'Certificate' selected. Underneath is a 'Description *' text input field containing 'My second certificate'. At the bottom right of the wizard are 'Undo' and 'Next' buttons. In the background, a table is visible with columns for 'Add new' and 'Download CSV File', and a 'Last use' column.

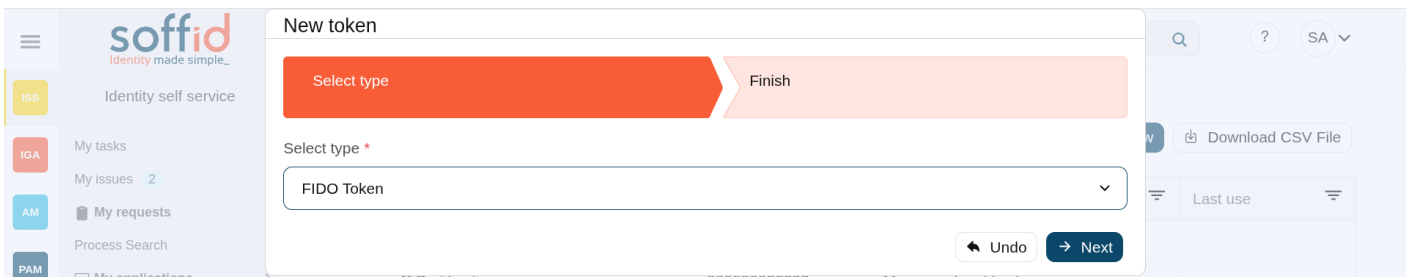
Save the *.p12 file in a secure location.

Finish with the "Close" button.



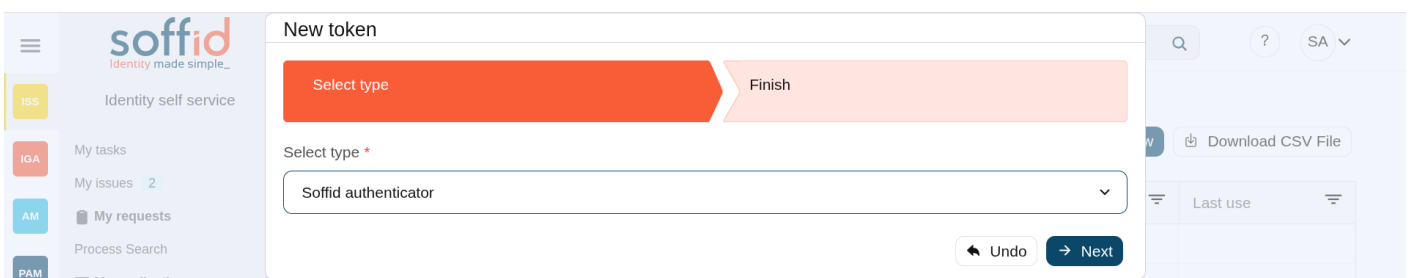
Adding a new FIDO token

Select the "FIDO token" type.



Adding a Soffid authenticator

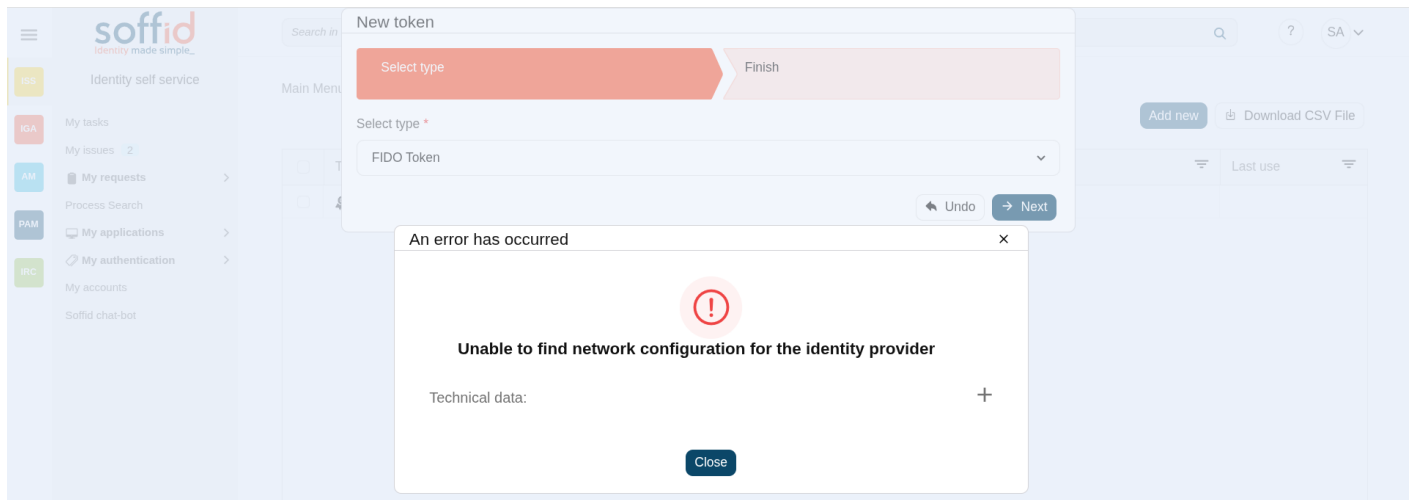
Select the "Soffid authenticator" type.



Others

IDP for FIDO and authenticator

To add a FIDO token or a Soffid authenticator, you must have a Soffid IDP configured.



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