

# Soffid Authenticator App

- [Getting started](#)
- [How to install Soffid Authenticator?](#)
- [How to configure Soffid Authenticator?](#)
- [How to use Soffid Authenticator?](#)

# □ Getting started

## What is Soffid Authenticator?

Soffid provides an application to be used with Soffid Identity Provider to obtain SSO and MFA for any web or legacy application.

It supports one-click push authentication for login.

Please note that for push authentication to work in corporate environments, you must allow access to the following URL **<https://push-otp-notifier.tools.soffid.net/>**

## Where can you find Soffid Authenticator?

Depending on your device, you can find Soffid Authenticator at the Google Play Store and Apple Store.

# How to install Soffid Authenticator?

## Installation

### Download & Install

Depending on your device, you can download & install Soffid Authenticator Application from the Google Play Store or Apple Store.



# How to configure Soffid Authenticator?

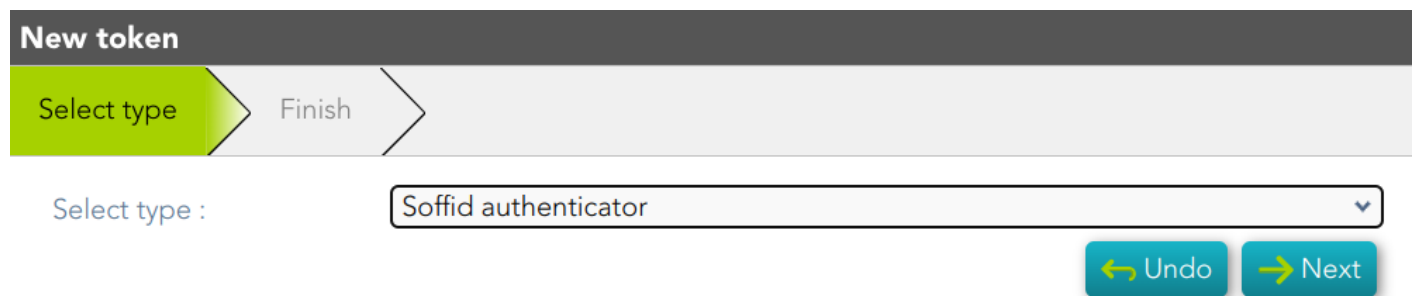
## Steps to configure Soffid Authenticator

To obtain SSO and MFA for any web or legacy application, you need to configure your Soffid Authenticator App.

1. First of all, you need to login into your Soffid Console and browse **My certificates and FIDO tokens**

Main Menu > My authentication > My certificates and FIDO tokens

2. Second, you must add a new token. You need to click the Add button (+) and select Soffid Authenticator



The screenshot shows the 'New token' configuration interface. At the top, there is a dark grey header with the text 'New token'. Below the header, there is a progress bar with two steps: 'Select type' (highlighted in green) and 'Finish' (grey). Below the progress bar, there is a label 'Select type :' followed by a dropdown menu. The dropdown menu is open, showing 'Soffid authenticator' as the selected option. To the right of the dropdown menu, there are two buttons: 'Undo' (with a left arrow) and 'Next' (with a right arrow).

3. Then, you must scan the QR with your device using the Soffid Authenticator App.

## New token

Select type

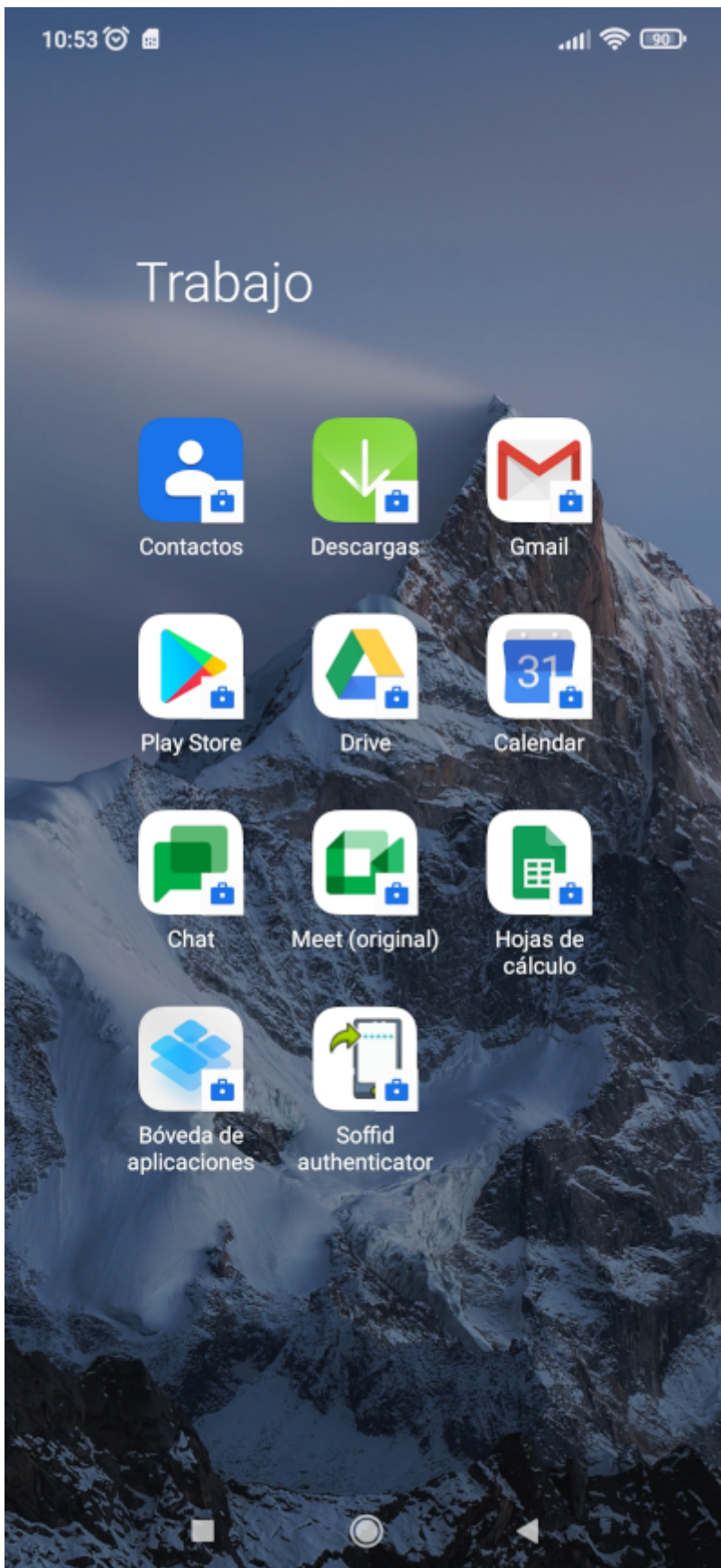
Finish

Please, install the Soffid token app and open this URL or scan the QR code.



← Close

**4.** To scan this QR code, you must open the Soffid Authentication App on your device



**5.** Then,

**5.1.** The first time you open the application, Soffid will ask you about displaying this app over other apps configuration

17:07



soffid

To allow Soffid Authenticator popping  
up on top of any app, please enable the  
Display over other apps permissions.

[CANCEL](#) [OPEN SECURITY SETTINGS](#)

AUTHENTICATOR

REGISTER TOKEN

**5.1.1.** If you select to open security settings, then you must select the authenticator app, and check the Display over other apps option.

**a.** Select the Special app access option





# Special app access

All files access

Device admin apps

No active apps

Display over other apps

Do Not Disturb access

Media management apps

Modify system settings

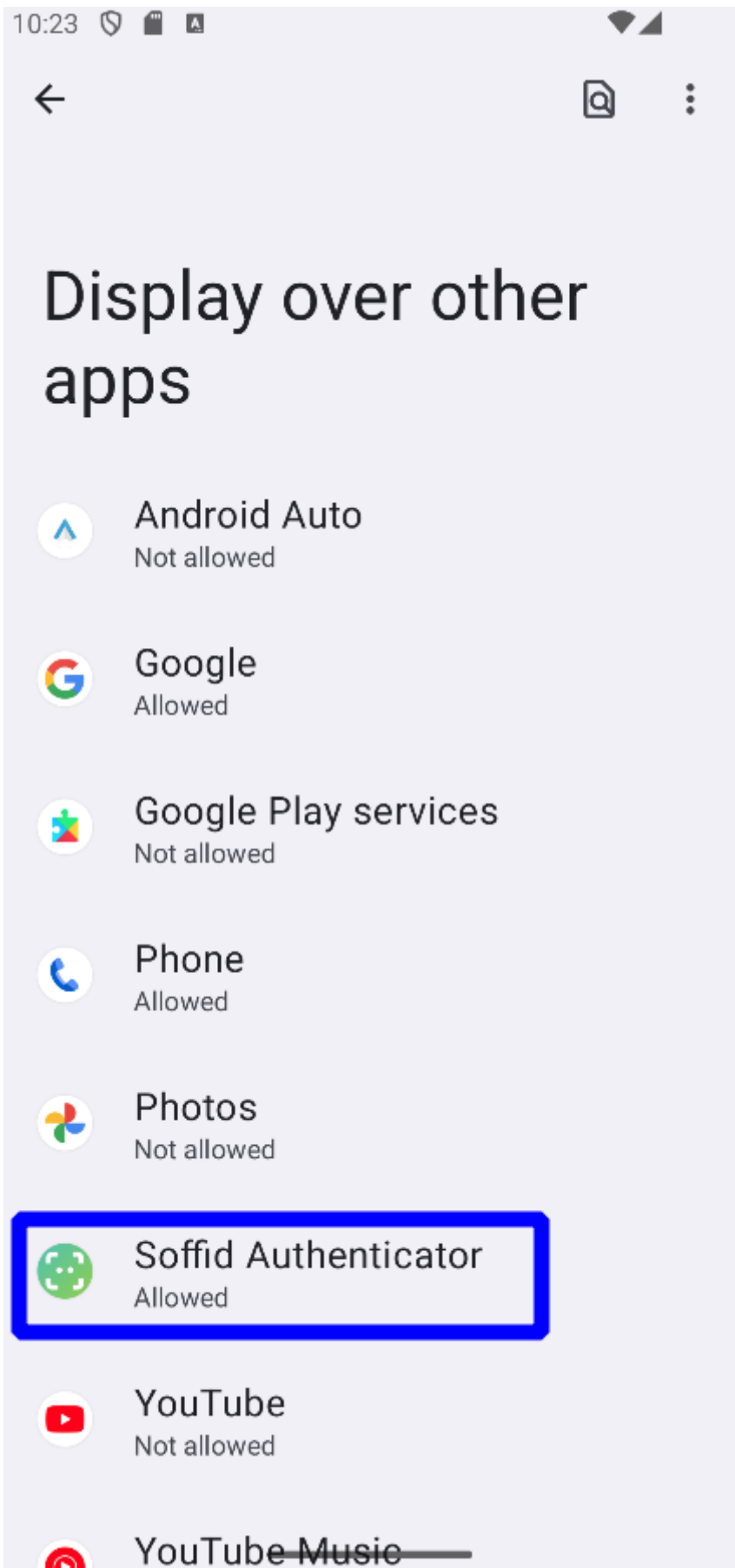
Device & app notifications

Picture-in-picture

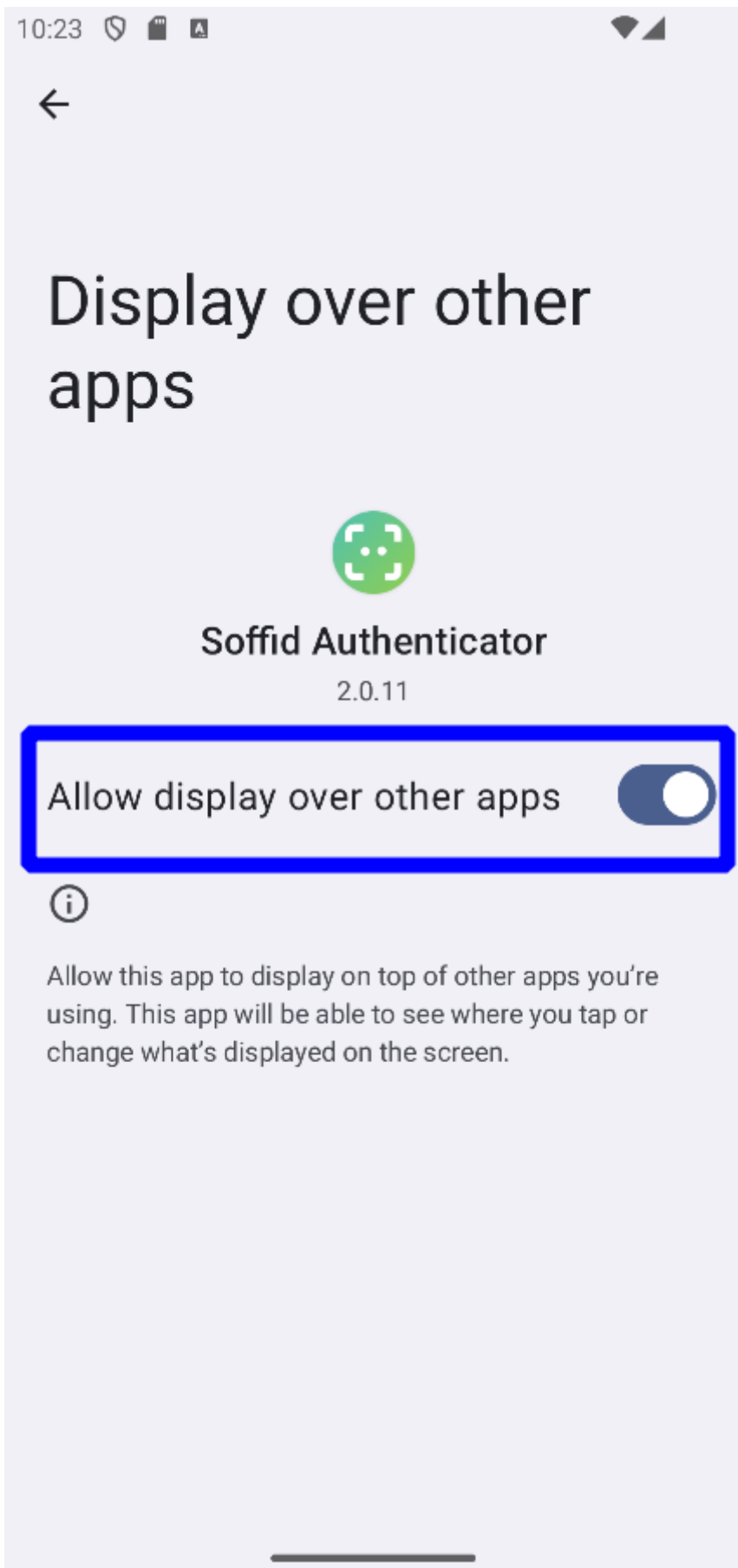
Premium SMS access

Unrestricted data

**b.** Select the Soffid Authenticator app.



- Check the Allow display over other apps option




**5.1.2.** If you cancel, the next time you use the app, a notification will be sent to your mobile when an action will be required in the application

**5.2.** Finally, you must select the Register token option, and register your token



6. Finally, you need to scan the code, and the new token will be registered into Soffid Console.

[Main Menu](#) > [My authentication](#) > My certificates and FIDO tokens ≡

<input type="checkbox"/>	Type	Serial number	Description	Last use
		<input type="text" value="Filter"/>	<input type="text" value="Filter"/>	<input type="text" value="Filter"/>
<input type="checkbox"/>	 Soffid authenticator	0000000000036	Push token 0000000000036	04/07/2023 10:22

Your Soffid Authenticator is ready to use it.

# How to use Soffid Authenticator?

## Steps to use Soffid Authenticator

1. First of all, open the web or legacy application in your browser.
2. Second, click the login option.
3. Then, Soffid Identity Provider will display the page to authenticate.



Please, identify yourself.

User name:

Login

If you have not registered yet, register now

Register

Should you don't remeber you password, enter you email address and you will receive a message to recover it

E-mail:

Recover

A service provider named  
<https://bookstack.soffid.com/saml2/metadata> needs to  
authenticate you.

4. Type your user name and click the login button. Then, the available authentication option will be displayed



Please, identify yourself.

User name:

pgarcia

Change user name

You can use your Soffid authenticator to login



Use FIDO token or fingerprint

A service provider named <https://iam3.soffid.com/soffid-iam-console> needs to authenticate you.

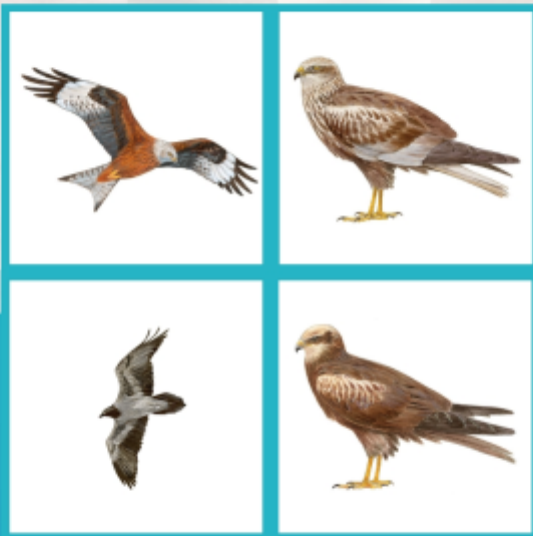
**5.** Open your Soffid Authenticator app on your device.





**6.** The application will display four options and you have to choose the proper bird. When you click the icon, a push authentication for login is sent to the Soffid Identity Provider.

15:37



**Soffid wants to authenticate you**  
Click on the icon to log in

soffid  AUTHENTICATOR