

DATE: May 15th, 2025
AUTHOR: ID-ALL Technical Support
PRODUCT/AREA: Database

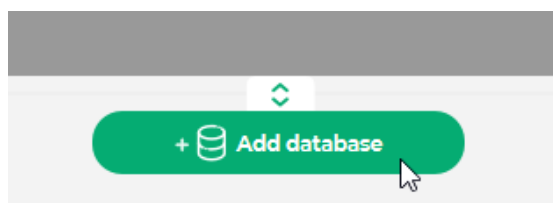


TECHNOTE: 025

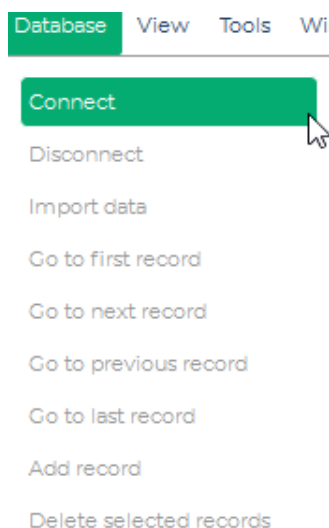
SUBJECT: How to connect to a Google sheet

In order to connect to a Google Sheet, an ID-ALL **Advanced** edition is required.

To do so, click in the **Add database** button at the bottom.



Or go to the top menu **Database->Connect**.



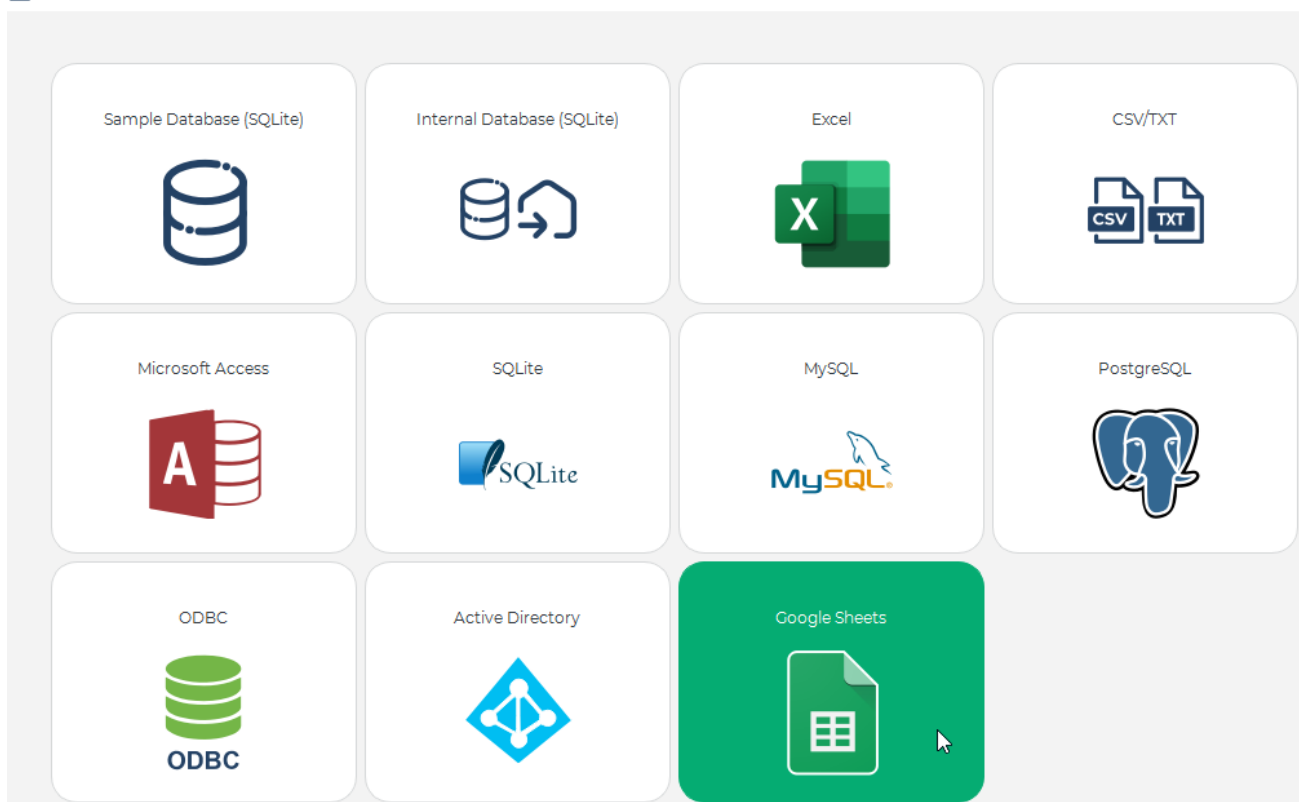
Developed by:

CARDPRESSO
Identification Software Solutions

cardpresso.com/help-center

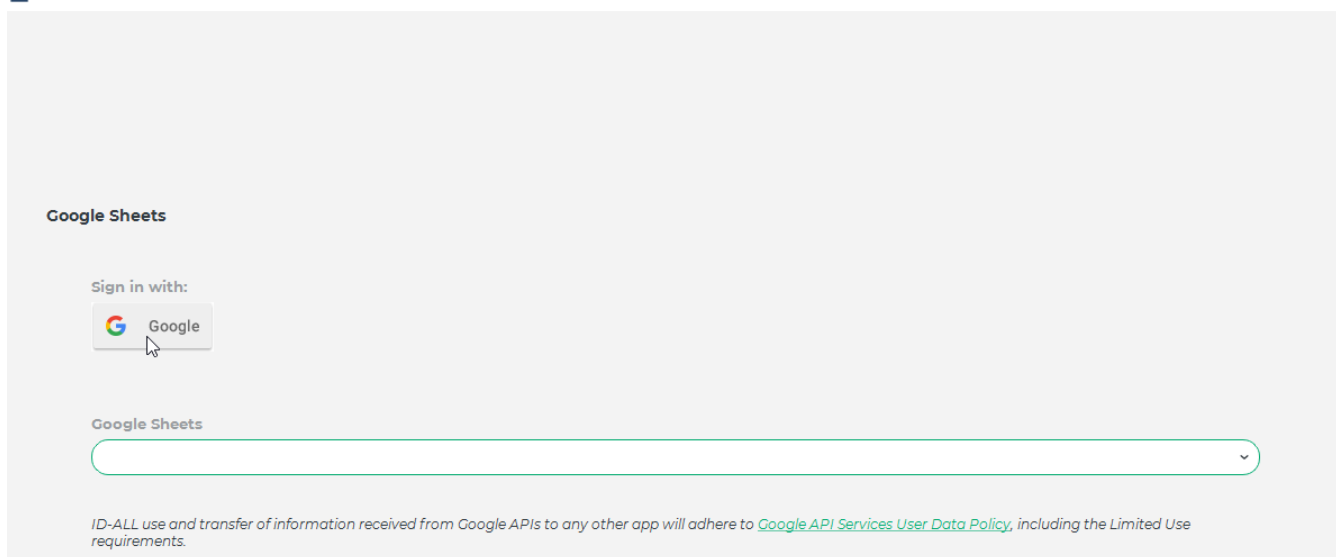
Next, select the **Google Sheets** option.

Connect to database...



The following window will appear, then in order to connect it, click on the **“Google”** button to sign-in with your Google account.

Connect to database...



Next a web page will open and you'll need to sign in with your Google account and the following message will appear, where you should click in the "Advanced" options to validate the trust in our development team.



Google hasn't verified this app

The app is requesting access to sensitive info in your Google Account. Until the developer (development@cardpresso.com) verifies this app with Google, you shouldn't use it.

Advanced



BACK TO SAFETY


Next, click in the "Go to ID-ALL (unsafe)"

Continue only if you understand the risks and trust the developer (development@cardpresso.com).


Go to ID-ALL (unsafe)



The following window will appear, where you can see all the links to the privacy policy and the terms of service.

 Sign in with Google

ID-ALL wants additional access to your Google Account

 cardpresso.com

When you allow this access, ID-ALL will be able to

- See, edit, create and delete all your Google Sheets spreadsheets. [Learn more](#)

• ID-ALL already has some access

See the [2 services](#) to which ID-ALL has some access.

Make sure that you trust ID-ALL

Review ID-ALL's [privacy policy](#) and [Terms of Service](#) to understand how ID-ALL will process and protect your data.

To make changes at any time, go to your [Google Account](#).

Learn how Google helps you [share data safely](#).

Cancel

Continue



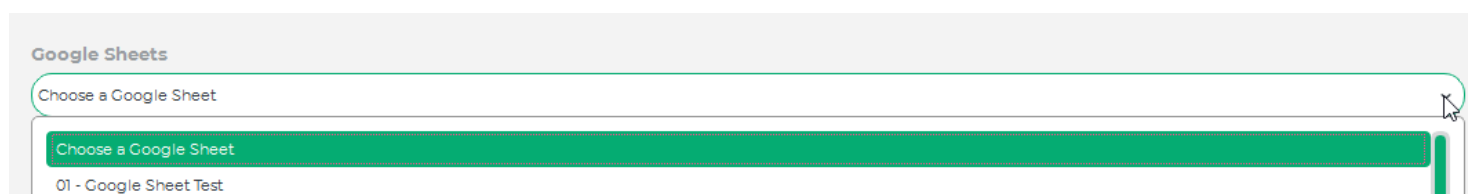
English (United Kingdom) ▼

[Help](#) [Privacy](#) [Terms](#)

Then, if you click “Continue”, the following message will appear, and from there you can close the web page and go back to the application.

Google Sheet successfull connection! Please continue in the application.

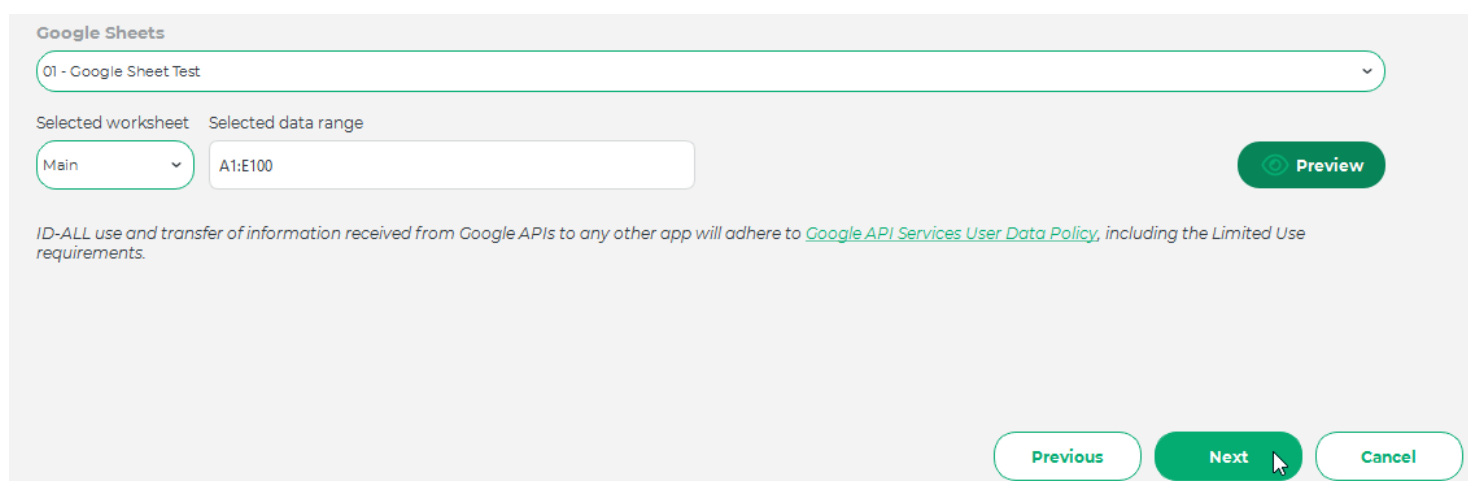
In the ID-ALL software you will now be able to select all the available Google sheets from the registered account.



The screenshot shows a 'Google Sheets' section with a search bar labeled 'Choose a Google Sheet'. Below the search bar, a list of results is displayed, with the first item '01 - Google Sheet Test' highlighted in green. A mouse cursor is visible at the top right of the list.

Once a Google sheet is selected, you should be able to click in the **Preview** button to make sure that you selected the correct Google sheet, or simply click in the **Next** button, to proceed.

It will be possible to also select another worksheet, or select a data range to limit the database size.



The screenshot shows a 'Google Sheets' configuration screen. At the top, a dropdown menu shows '01 - Google Sheet Test'. Below this, there are two fields: 'Selected worksheet' with a dropdown showing 'Main', and 'Selected data range' with a text input showing 'A1:E100'. A green 'Preview' button is to the right of these fields. At the bottom, there are three buttons: 'Previous', 'Next' (which is highlighted with a mouse cursor), and 'Cancel'. A small disclaimer text is visible above the bottom buttons.

ID-ALL use and transfer of information received from Google APIs to any other app will adhere to [Google API Services User Data Policy](#), including the Limited Use requirements.


Next, the following window will appear and we can select the format of all the database columns that we wish to connect, or even add more columns or apply a filter.

Worksheet
Main

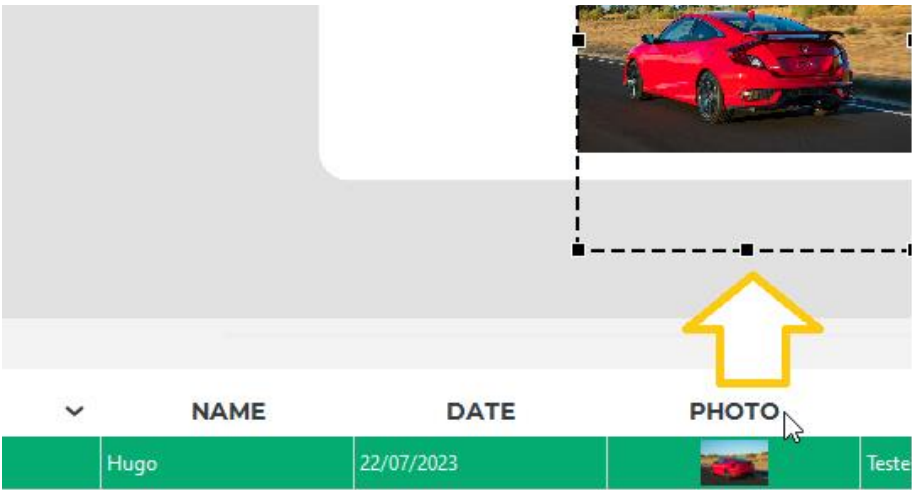
Column

<input checked="" type="checkbox"/>	<input type="text" value="ID"/>	<input type="text" value="Text"/>
<input checked="" type="checkbox"/>	<input type="text" value="NAME"/>	<input type="text" value="Text"/>
<input checked="" type="checkbox"/>	<input type="text" value="DATE"/>	<input type="text" value="Date"/> <input type="text" value="dd-MM-yyyy"/>
<input checked="" type="checkbox"/>	<input type="text" value="PHOTO"/>	<input type="text" value="Image"/>
<input checked="" type="checkbox"/>	<input type="text" value="DESCRIPTION123"/>	<input type="text" value="Text"/>

After clicking **Finish**, the database will be shown below the card design and you can adjust the database view up and down to better view the database, or better see the card design, according to your needs.

	ID	NAME	DATE	PHOTO	DESCRIPTION123
<input checked="" type="checkbox"/>	1	Hugo	22/07/2023		Teste
<input type="checkbox"/>	2	Tester	23/07/2023		Teste

At the end, we can drag and drop the database columns directly from the database to the card design.



Thank you for your attention.

For any doubts, please do not hesitate to contact us through our email support@cardpresso.com.